

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Reference Range	10	25	10-25	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Valid Checking	2	600	2-600	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Abnormality - Critical		140	>140	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Reference Range	10	25	10-25	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Valid Checking	2	600	2-600	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Abnormality - Critical		140	>140	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Reference Range	10	30	10-30	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Valid Checking	10	600	10-600	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Abnormality - Critical		499	>499	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Reference Range	10	30	10-30	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Valid Checking	10	600	10-600	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Abnormality - Critical		199	>199	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Reference Range	10	30	10-30	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Valid Checking	10	600	10-600	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Abnormality - Critical		199	>199	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Reference Range	10	30	10-30	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Valid Checking	10	600	10-600	mcg/mL	
ACETAMINOPHEN LEVEL [LAB43]	ACETAMINOPHEN LEVEL	Acet	~	~	~	Abnormality - Critical		199	>199	mcg/mL	
ADD ON URINE CREATININE [LAB10388]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
ADD ON URINE CREATININE [LAB10388]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
ADD ON URINE CREATININE [LAB10388]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
ADD ON URINE CREATININE [LAB10388]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
ADD ON URINE CREATININE [LAB10388]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
ADD ON URINE CREATININE [LAB10388]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
ADD ON URINE CREATININE [LAB10388]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
ADD ON URINE CREATININE [LAB10388]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
ADD ON URINE CREATININE [LAB10388]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
ADD ON URINE CREATININE [LAB10388]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	0	1 Years	Reference Range	6	30	6-30	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	0	1 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	1 Years	13 Years	Reference Range	9	23	9-23	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	1 Years	13 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	13 Years	18 Years	Reference Range	8	21	8-21	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	13 Years	18 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	18 Years	150 Years	Reference Range	7	52	7-52	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Female	18 Years	150 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	0	1 Years	Reference Range	6	30	6-30	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	0	1 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	1 Years	13 Years	Reference Range	9	23	9-23	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	1 Years	13 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	13 Years	18 Years	Reference Range	9	22	9-22	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	13 Years	18 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	18 Years	150 Years	Reference Range	7	52	7-52	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	Male	18 Years	150 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	0	1 Years	Reference Range	6	30	6-30	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	0	1 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	1 Years	13 Years	Reference Range	9	23	9-23	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	1 Years	13 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	13 Years	18 Years	Reference Range	9	21	9-21	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	13 Years	18 Years	Valid Checking	3	25000	3-25000	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	18 Years	150 Years	Reference Range	7	52	7-52	unit/L	
ALANINE AMINOTRANSFERASE [LAB10389]	ALANINE AMINOTRANSFERASE	ALT	~	18 Years	150 Years	Valid Checking	3	25000	3-25000	unit/L	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Reference Range	3.8	5.1	3.8-5.1	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Reference Range	4.0	5.2	4.0-5.2	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	15 Years	18 Years	Reference Range	4.0	5.1	4.0-5.1	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
ALBUMIN LEVEL [LAB45]	ALBUMIN LEVEL	Alb	~	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	ALBUMIN LEVEL URINE RANDOM	Alb Random	~	~	~	Reference Range		1.8	<=1.8	mg/dL
ALBUMIN LEVEL URINE 24 HOUR [LAB10390]	ALBUMIN LEVEL URINE RANDOM	Alb Random	~	~	~	Valid Checking	1.0	1000.0	1.0-1000.0	mg/dL
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	0	14 Days	Reference Range	76	233	76-233	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	0	14 Days	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	14 Days	1 Years	Reference Range	113	443	113-443	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	14 Days	1 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	1 Years	10 Years	Reference Range	132	315	132-315	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	1 Years	10 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	10 Years	13 Years	Reference Range	119	393	119-393	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	10 Years	13 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	13 Years	15 Years	Reference Range	52	239	52-239	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	13 Years	15 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	15 Years	17 Years	Reference Range	45	108	45-108	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	15 Years	17 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	17 Years	18 Years	Reference Range	40	80	40-80	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	17 Years	18 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	18 Years	150 Years	Reference Range	34	104	34-104	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Female	18 Years	150 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	0	14 Days	Reference Range	76	233	76-233	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	0	14 Days	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	14 Days	1 Years	Reference Range	113	443	113-443	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	14 Days	1 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	1 Years	10 Years	Reference Range	132	315	132-315	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	1 Years	10 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	10 Years	13 Years	Reference Range	119	393	119-393	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	10 Years	13 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	13 Years	15 Years	Reference Range	107	442	107-442	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	13 Years	15 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	15 Years	17 Years	Reference Range	75	312	75-312	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	15 Years	17 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	17 Years	18 Years	Reference Range	49	139	49-139	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	17 Years	18 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	18 Years	150 Years	Reference Range	34	104	34-104	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	Male	18 Years	150 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	~	0	14 Days	Reference Range	76	233	76-233	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	~	0	14 Days	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	~	14 Days	1 Years	Reference Range	113	443	113-443	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	~	14 Days	1 Years	Valid Checking	5	1500	5-1500	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	~	1 Years	10 Years	Reference Range	132	315	132-315	unit/L
ALKALINE PHOSPHATASE [LAB112]	ALKALINE PHOSPHATASE	ALP	~	1 Years	10 Years	Valid Checking	5	1500	5-1500	unit/L

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
AMMONIA LEVEL [LAB47]	AMMONIA LEVEL	Ammonia	~	~	~	Valid Checking	10	1200	10-1200	mcml/L	
AMMONIA LEVEL [LAB47]	AMMONIA LEVEL	Ammonia	~	~	~	Reference Range	16	53	16-53	mcml/L	
AMMONIA LEVEL [LAB47]	AMMONIA LEVEL	Ammonia	~	~	~	Valid Checking	10	1200	10-1200	mcml/L	
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range					
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Valid Checking					
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range					
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Valid Checking					
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range					
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Valid Checking					
AMPHETAMINES SCREEN [LAB357]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range					
AMYLAASE BODY FLUID DOU [LAB10721]	AMYLAASE BODY FLUID	Amylase BF	~	~	~	Valid Checking	2	1300	2-1300	unit/L	
AMYLAASE BODY FLUID DOU [LAB10721]	AMYLAASE BODY FLUID	Amylase BF	~	~	~	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	0	14 Days	Reference Range		10	<=10	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	0	14 Days	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	14 Days	13 Weeks	Reference Range		16	<=16	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	14 Days	13 Weeks	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	13 Weeks	1 Years	Reference Range		37	<=37	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	13 Weeks	1 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	1 Years	18 Years	Reference Range		18	76	18-76	unit/L
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	1 Years	18 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	18 Years	150 Years	Reference Range		29	103	29-103	unit/L
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	18 Years	150 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	0	14 Days	Reference Range		10	<=10	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	0	14 Days	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	14 Days	13 Weeks	Reference Range		16	<=16	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	14 Days	13 Weeks	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	13 Weeks	1 Years	Reference Range		37	<=37	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	13 Weeks	1 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	1 Years	18 Years	Reference Range		18	76	18-76	unit/L
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	1 Years	18 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	18 Years	150 Years	Reference Range		29	103	29-103	unit/L
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	18 Years	150 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	0	14 Days	Reference Range		10	<=10	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	0	14 Days	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	14 Days	13 Weeks	Reference Range		16	<=16	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	14 Days	13 Weeks	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	13 Weeks	1 Years	Reference Range		37	<=37	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	13 Weeks	1 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	1 Years	18 Years	Reference Range		18	76	18-76	unit/L
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	1 Years	18 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	18 Years	150 Years	Reference Range		29	103	29-103	unit/L
AMYLAASE LEVEL [LAB48]	AMYLAASE LEVEL	AMY	~	18 Years	150 Years	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range		600	1800	600-1800	mg/24h
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range		800	2000	800-2000	mg/24h
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range		600	2000	600-2000	mg/24h
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range		600	2000	600-2000	mg/24h
AMYLAASE LEVEL URINE TIMED [LAB10989]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range		600	1800	600-1800	mg/24h
AMYLAASE LEVEL URINE TIMED [LAB10989]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Reference Range		2	19	2-19	unit/L
AMYLAASE LEVEL URINE TIMED [LAB10989]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Valid Checking	2	6500	2-6500	unit/L	
AMYLAASE LEVEL URINE TIMED [LAB10989]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Reference Range		16	491	16-491	unit/L
AMYLAASE LEVEL URINE TIMED [LAB10989]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Valid Checking	10	6000	10-6000	unit/L	
AMYLAASE LEVEL URINE TIMED [LAB10989]	AMYLAASE URINE/HOUR	U Amy/Hr	~	~	~	Reference Range		2	19	2-19	unit/hr
AMYLAASE LEVEL URINE TIMED [LAB10989]	AMYLAASE URINE/HOUR	U Amy/Hr	~	~	~	Valid Checking	2	6500	2-6500	unit/hr	
AMYLAASE URINE RANDOM [LAB358]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Reference Range		2	19	2-19	unit/L
AMYLAASE URINE RANDOM [LAB358]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Valid Checking	2	6500	2-6500	unit/L	
AMYLAASE URINE RANDOM [LAB358]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Reference Range		16	491	16-491	unit/L
AMYLAASE URINE RANDOM [LAB358]	AMYLAASE URINE RANDOM	Amy Random	~	~	~	Valid Checking	10	6000	10-6000	unit/L	
ANTI-THYROGLOBULIN ANTIBODY [LAB515]	THYROGLOBULIN ANTIBODY	TgAB	~	~	~	Reference Range		4.0	<=4.0	IU/mL	
ANTI-THYROGLOBULIN ANTIBODY [LAB515]	THYROGLOBULIN ANTIBODY	TgAB	~	~	~	Valid Checking	0.9	2300.0	0.9-2300.0	IU/mL	
ANTI-THYROID PEROXIDASE [LAB858]	ANTI-TPO ANTIBODY	ATPO	~	~	~	Reference Range		8.9	<=8.9	IU/mL	
ANTI-THYROID PEROXIDASE [LAB858]	ANTI-TPO ANTIBODY	ATPO	~	~	~	Valid Checking	0.3	10000.0	0.3-10000.0	IU/mL	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	0	14 Days	Reference Range	30	146	30-146	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	0	14 Days	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	14 Days	1 Years	Reference Range	19	61	19-61	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	14 Days	1 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	1 Years	7 Years	Reference Range	20	40	20-40	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	1 Years	7 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	7 Years	12 Years	Reference Range	17	33	17-33	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	7 Years	12 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	12 Years	18 Years	Reference Range	12	24	12-24	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	12 Years	18 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	18 Years	150 Years	Reference Range	13	39	13-39	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Female	18 Years	150 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	0	14 Days	Reference Range	30	146	30-146	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	0	14 Days	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	14 Days	1 Years	Reference Range	19	61	19-61	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	14 Days	1 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	1 Years	7 Years	Reference Range	20	40	20-40	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	1 Years	7 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	7 Years	12 Years	Reference Range	17	33	17-33	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	7 Years	12 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	12 Years	18 Years	Reference Range	13	32	13-32	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	12 Years	18 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	18 Years	150 Years	Reference Range	13	39	13-39	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	Male	18 Years	150 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	0	14 Days	Reference Range	30	146	30-146	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	0	14 Days	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	14 Days	1 Years	Reference Range	19	61	19-61	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	14 Days	1 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	1 Years	7 Years	Reference Range	20	40	20-40	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	1 Years	7 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	7 Years	12 Years	Reference Range	17	33	17-33	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	7 Years	12 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	12 Years	18 Years	Reference Range	13	24	13-24	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	12 Years	18 Years	Valid Checking	5	20000	5-20000	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	18 Years	150 Years	Reference Range	13	39	13-39	unit/L
ASPARTATE AMINOTRANSFERASE [LAB10391]	ASPARTATE AMINOTRANSFERASE	AST	~	18 Years	150 Years	Valid Checking	5	20000	5-20000	unit/L
ASPIRIN WORKS [LAB10845]	ASPIRIN WORKS 11-DEHYDROTHROMBOXANE	ASPIWRKS	~	~	~	Valid Checking	300.00	4000.00	300.00-4000.00	pg/mg
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
BARBITURATE SCREEN URINE RANDOM [LAB364]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Reference Range				
BARBITURATE SCREEN URINE RANDOM [LAB364]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Valid Checking				
BARBITURATE SCREEN URINE RANDOM [LAB364]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Reference Range				
BARBITURATE SCREEN URINE RANDOM [LAB364]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Valid Checking				
BARBITURATE SCREEN URINE RANDOM [LAB364]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Reference Range				
BARBITURATE SCREEN URINE RANDOM [LAB364]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Valid Checking				
BASIC METABOLIC PANEL [LAB15]	SODIUM	Na	~	0	1 Years	Reference Range	131	144	131-144	mmol/L
BASIC METABOLIC PANEL [LAB15]	SODIUM	Na	~	0	1 Years	Valid Checking	50	200	50-200	mmol/L
BASIC METABOLIC PANEL [LAB15]	SODIUM	Na	~	0	1 Years	Abnormality - Critical	130	150	<130 or >150	mmol/L
BASIC METABOLIC PANEL [LAB15]	SODIUM	Na	~	1 Years	150 Years	Reference Range	136	145	136-145	mmol/L
BASIC METABOLIC PANEL [LAB15]	SODIUM	Na	~	1 Years	150 Years	Valid Checking	50	200	50-200	mmol/L
BASIC METABOLIC PANEL [LAB15]	SODIUM	Na	~	1 Years	150 Years	Abnormality - Critical	126	155	<126 or >155	mmol/L
BASIC METABOLIC PANEL [LAB15]	POTASSIUM	BG K	~	0	1 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L
BASIC METABOLIC PANEL [LAB15]	POTASSIUM	BG K	~	0	1 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L
BASIC METABOLIC PANEL [LAB15]	POTASSIUM	BG K	~	0	1 Years	Abnormality - Critical	3.0	7.1	<3.0 or >7.1	mmol/L
BASIC METABOLIC PANEL [LAB15]	POTASSIUM	BG K	~	1 Years	150 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L
BASIC METABOLIC PANEL [LAB15]	POTASSIUM	BG K	~	1 Years	150 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L
BASIC METABOLIC PANEL [LAB15]	POTASSIUM	BG K	~	1 Years	150 Years	Abnormality - Critical	3.0	6.0	<3.0 or >6.0	mmol/L
BASIC METABOLIC PANEL [LAB15]	CHLORIDE	Cl	~	~	~	Reference Range	98	107	98-107	mmol/L
BASIC METABOLIC PANEL [LAB15]	CHLORIDE	Cl	~	~	~	Valid Checking	50	200	50-200	mmol/L
BASIC METABOLIC PANEL [LAB15]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Reference Range	23	29	23-29	mmol/L
BASIC METABOLIC PANEL [LAB15]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Valid Checking	2	45	2-45	mmol/L
BASIC METABOLIC PANEL [LAB15]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Abnormality - Critical	11	39	<11 or >39	mmol/L
BASIC METABOLIC PANEL [LAB15]	BLOOD UREA NITROGEN	BUN	Female	0	14 Days	Reference Range	3	22	3-22	mg/dL
BASIC METABOLIC PANEL [LAB15]	BLOOD UREA NITROGEN	BUN	Female	0	14 Days	Valid Checking	2	390	2-390	mg/dL
BASIC METABOLIC PANEL [LAB15]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
BASIC METABOLIC PANEL [LAB15]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	0	6 Months	Abnormality - Critical	40	150	<40 or >150	mg/dL	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	6 Months	18 Years	Reference Range	70	126	70-126	mg/dL	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	6 Months	18 Years	Valid Checking	10	2400	10-2400	mg/dL	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	6 Months	18 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	18 Years	150 Years	Reference Range	70	105	70-105	mg/dL	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	18 Years	150 Years	Valid Checking	10	2400	10-2400	mg/dL	
BASIC METABOLIC PANEL [LAB15]	GLUCOSE		~	18 Years	150 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL	
BASIC METABOLIC PANEL [LAB15]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Reference Range	9.0	10.9	9.0-10.9	mg/dL	
BASIC METABOLIC PANEL [LAB15]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL	
BASIC METABOLIC PANEL [LAB15]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Abnormality - Critical	7.0	12.9	<7.0 or >12.9	mg/dL	
BASIC METABOLIC PANEL [LAB15]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Reference Range	8.6	10.3	8.6-10.3	mg/dL	
BASIC METABOLIC PANEL [LAB15]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL	
BASIC METABOLIC PANEL [LAB15]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Abnormality - Critical	6.6	12.9	<6.6 or >12.9	mg/dL	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
BASIC METABOLIC PANEL [LAB15]	CALCULATED OSMOLALITY	Osmo, Calc	~	0	1 Years	Reference Range	275	310	275-310	mOsm/kg	
BASIC METABOLIC PANEL [LAB15]	CALCULATED OSMOLALITY	Osmo, Calc	~	0	1 Years	Reference Range	275	310	275-310	mOsm/kg	
BASIC METABOLIC PANEL [LAB15]	CALCULATED OSMOLALITY	Osmo, Calc	~	0	1 Years	Reference Range	275	295	275-295	mOsm/kg	
BASIC METABOLIC PANEL [LAB15]	CALCULATED OSMOLALITY	Osmo, Calc	~	1 Years	150 Years	Reference Range	275	295	275-295	mOsm/kg	
BASIC METABOLIC PANEL [LAB15]	CALCULATED OSMOLALITY	Osmo, Calc	~	1 Years	150 Years	Reference Range	275	295	275-295	mOsm/kg	
BASIC METABOLIC PANEL [LAB15]	CALCULATED OSMOLALITY	Osmo, Calc	~	1 Years	150 Years	Reference Range	275	295	275-295	mOsm/kg	
BASIC METABOLIC PANEL [LAB15]	U:C	Urea:Cr	~	~	~	Reference Range	7	21	7-21		
BASIC METABOLIC PANEL [LAB15]	ESTIMATED GFR	eGFR	~	~	~	Reference Range	60	>=60		mL/min/1.73m2	
BASIC METABOLIC PANEL [LAB15]	ESTIMATED GFR	eGFR	~	~	~	Valid Checking	0	150	0-150	mL/min/1.73m2	
BENZODIAZEPINE SCREEN URINE RANDOM [LAB367]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Reference Range					
BENZODIAZEPINE SCREEN URINE RANDOM [LAB367]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Valid Checking					
BENZODIAZEPINE SCREEN URINE RANDOM [LAB367]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Reference Range					
BENZODIAZEPINE SCREEN URINE RANDOM [LAB367]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Valid Checking					
BENZODIAZEPINE SCREEN URINE RANDOM [LAB367]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Reference Range					
BENZODIAZEPINE SCREEN URINE RANDOM [LAB367]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Valid Checking					
BETA HUMAN CHORIONIC GONADOTROPIN QUANT [LAB10393]	BETA HUMAN CHORIONIC GONADOTROPIN QUANT	HCG Quant	~	~	~	Reference Range		4	<=4	miU/mL	
BETA HUMAN CHORIONIC GONADOTROPIN QUANT [LAB10393]	BETA HUMAN CHORIONIC GONADOTROPIN QUANT	HCG Quant	~	~	~	Valid Checking	1	240000	1-240000	miU/mL	
BETA HUMAN CHORIONIC GONADOTROPIN QUANT [LAB10393]	BETA HUMAN CHORIONIC GONADOTROPIN QUANT	HCG Quant	~	~	~	Reference Range		4	<=4	miU/mL	
BETA HUMAN CHORIONIC GONADOTROPIN QUANT [LAB10393]	BETA HUMAN CHORIONIC GONADOTROPIN QUANT	HCG Quant	~	~	~	Valid Checking	1	240000	1-240000	miU/mL	
BETA HUMAN CHORIONIC GONADOTROPIN QUANT [LAB10393]	BETA HUMAN CHORIONIC GONADOTROPIN QUANT	HCG Quant	~	~	~	Reference Range		4	<=4	miU/mL	
BETA HUMAN CHORIONIC GONADOTROPIN QUANT [LAB10393]	BETA HUMAN CHORIONIC GONADOTROPIN QUANT	HCG Quant	~	~	~	Valid Checking	1	240000	1-240000	miU/mL	
BETA HYDROXYBUTYRATE [LAB2336]	BETA HYDROXYBUTYRATE	Beta HB	~	~	~	Reference Range		0.3	<=0.3	mmol/L	
BETA HYDROXYBUTYRATE [LAB2336]	BETA HYDROXYBUTYRATE	Beta HB	~	~	~	Valid Checking	0.1	8.0	0.1-8.0	mmol/L	
BILIRUBIN BODY FLUID EUH [LAB10999]	BILIRUBIN BODY FLUID	TBiii BF	~	~	~	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN BODY FLUID EUH [LAB10999]	BILIRUBIN BODY FLUID	TBiii BF	~	~	~	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN BODY FLUID EUH [LAB10999]	BILIRUBIN BODY FLUID	TBiii BF	~	~	~	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	0	14 Days	Reference Range	0.3	14.8	0.3-14.8	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	0	14 Days	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	0	14 Days	Abnormality - Critical		17.9	>17.9	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	14 Days	1 Years	Reference Range		0.7	<=0.7	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	14 Days	1 Years	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	1 Years	9 Years	Reference Range		0.4	<=0.4	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	1 Years	9 Years	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	9 Years	12 Years	Reference Range		0.6	<=0.6	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	9 Years	12 Years	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	12 Years	15 Years	Reference Range		0.2	0.7	0.2-0.7	mg/dL
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	12 Years	15 Years	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	15 Years	18 Years	Reference Range		0.2	0.8	0.2-0.8	mg/dL
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	15 Years	18 Years	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	18 Years	150 Years	Reference Range		0.3	1.0	0.3-1.0	mg/dL
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN TOTAL	TBIL	~	18 Years	150 Years	Valid Checking	0.1	90.0	0.1-90.0	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN DIRECT	DBIL	Female	0	14 Days	Reference Range	0.19	0.44	0.19-0.44	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN DIRECT	DBIL	Female	0	14 Days	Valid Checking	0.01	30.00	0.01-30.00	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN DIRECT	DBIL	Female	14 Days	1 Years	Reference Range		0.18	<=0.18	mg/dL	
BILIRUBIN TOTAL AND DIRECT [LAB168]	BILIRUBIN DIRECT	DBIL	Female	14 Days	1 Years	Valid Checking	0.01	30.00	0.01-30.00	mg/dL	

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	10 Years	18 Years	Reference Range	7	18	7-18	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Female	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	0	14 Days	Reference Range	3	22	3-22	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	0	14 Days	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	10 Years	18 Years	Reference Range	7	20	7-20	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	Male	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	0	14 Days	Reference Range	3	22	3-22	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	0	14 Days	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	10 Years	18 Years	Reference Range	7	18	7-18	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL	
BLOOD UREA NITROGEN [LAB140]	BLOOD UREA NITROGEN	BUN	~	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL	
B-NATRIURETIC PEPTIDE [LAB106]	B-NATRIURETIC PEPTIDE	BNP	~	~	~	Reference Range		99	<99	pg/mL	
B-NATRIURETIC PEPTIDE [LAB106]	B-NATRIURETIC PEPTIDE	BNP	~	~	~	Valid Checking	1	4700	1-4700	pg/mL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CALCIUM LEVEL URINE RANDOM	Ca Rand	~	~	~	Valid Checking	0.1	120.0	0.1-120.0	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM CREATININE RATIO URINE RANDOM [LAB10395]	RCA:RCR RT	RCA:RCr	~	~	~	Reference Range	0.10	0.20	0.10-0.20	Ratio	
CALCIUM LEVEL TOTAL [LAB53]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Reference Range	9.0	10.9	9.0-10.9	mg/dL	
CALCIUM LEVEL TOTAL [LAB53]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL	
CALCIUM LEVEL TOTAL [LAB53]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Abnormality - Critical	7.0	12.9	<7.0 or >12.9	mg/dL	
CALCIUM LEVEL TOTAL [LAB53]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Reference Range	8.6	10.3	8.6-10.3	mg/dL	
CALCIUM LEVEL TOTAL [LAB53]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL	
CALCIUM LEVEL TOTAL [LAB53]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Abnormality - Critical	6.6	12.9	<6.6 or >12.9	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CALCIUM LEVEL URINE RANDOM	Ca Rand	~	~	~	Valid Checking	0.1	120.0	0.1-120.0	mg/dL	
CALCIUM LEVEL URINE 24 HOUR [LAB10993]	CALCIUM LEVEL URINE 24 HOUR	U Ca/24h	~	~	~	Reference Range	100	300	100-300	mg/24hr	
CALCIUM LEVEL URINE RANDOM [LAB371]	CALCIUM LEVEL URINE RANDOM	Ca Rand	~	~	~	Valid Checking	0.1	120.0	0.1-120.0	mg/dL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Reference Range	4.0	12.0	4.0-12.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Valid Checking	2.0	60.0	2.0-60.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Reference Range	4.0	12.0	4.0-12.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Valid Checking	2.0	60.0	2.0-60.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Reference Range	4.0	12.0	4.0-12.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Valid Checking	2.0	60.0	2.0-60.0	mcg/mL	
CARBAMAZEPINE LEVEL [LAB21]	CARBAMAZEPINE LEVEL	Carbamaz	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL	
CARBON DIOXIDE [LAB55]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Reference Range	23	29	23-29	mmol/L	
CARBON DIOXIDE [LAB55]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Valid Checking	2	45	2-45	mmol/L	
CARBON DIOXIDE [LAB55]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Abnormality - Critical	11	39	<11 or >39	mmol/L	

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
CHEMISTRY PROFILE LIPID [LAB18]	CHOLESTEROL TOTAL	Chol	~	~	~	Reference Range		200	<=200	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	CHOLESTEROL TOTAL	Chol	~	~	~	Valid Checking	25	2100	25-2100	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	CHOLESTEROL TOTAL	Chol	~	~	~	Reference Range		200	<=200	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	CHOLESTEROL TOTAL	Chol	~	~	~	Valid Checking	25	2100	25-2100	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	CHOLESTEROL TOTAL	Chol	~	~	~	Reference Range		200	<=200	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	CHOLESTEROL TOTAL	Chol	~	~	~	Valid Checking	25	2100	25-2100	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	HDL CHOLESTEROL	HDL	~	~	~	Reference Range	23	92	23-92	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	HDL CHOLESTEROL	HDL	~	~	~	Valid Checking	3	190	3-190	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	HDL CHOLESTEROL	HDL	~	~	~	Reference Range	23	92	23-92	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	HDL CHOLESTEROL	HDL	~	~	~	Valid Checking	3	190	3-190	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	HDL CHOLESTEROL	HDL	~	~	~	Reference Range	23	92	23-92	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	HDL CHOLESTEROL	HDL	~	~	~	Valid Checking	3	190	3-190	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	TRIGLYCERIDE	Trig	~	~	~	Reference Range		149	<=149	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	TRIGLYCERIDE	Trig	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	TRIGLYCERIDE	Trig	~	~	~	Reference Range		149	<=149	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	TRIGLYCERIDE	Trig	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	TRIGLYCERIDE	Trig	~	~	~	Reference Range		149	<=149	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	TRIGLYCERIDE	Trig	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	NON-HDL CHOLESTEROL	Non-HDL	~	~	~	Reference Range		129	<=129	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	NON-HDL CHOLESTEROL	Non-HDL	~	~	~	Reference Range		129	<=129	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	NON-HDL CHOLESTEROL	Non-HDL	~	~	~	Reference Range		129	<=129	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	NON-HDL CHOLESTEROL	Non-HDL	~	~	~	Reference Range		129	<=129	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	VERY LOW DENSITY LIPOPROTEIN	VLDL	~	~	~	Reference Range		29	<=29	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	LDL CHOLESTEROL	LDL	~	~	~	Reference Range		99	<=99	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	LDL CHOLESTEROL	LDL	~	~	~	Reference Range		99	<=99	mg/dL	
CHEMISTRY PROFILE LIPID [LAB18]	LDL CHOLESTEROL	LDL	~	~	~	Reference Range		99	<=99	mg/dL	
CHLORIDE LEVEL [LAB59]	CHLORIDE	Cl	~	~	~	Reference Range	98	107	98-107	mmol/L	
CHLORIDE LEVEL [LAB59]	CHLORIDE	Cl	~	~	~	Valid Checking	50	200	50-200	mmol/L	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
CHLORIDE URINE 24 HOUR [LAB11023]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
CHLORIDE URINE 24 HOUR [LAB11023]	CHLORIDE URINE RANDOM	Cl Rand	~	~	~	Valid Checking	15	800	15-800	mmol/L	
CHLORIDE URINE 24 HOUR [LAB11023]	CHLORIDE URINE RANDOM	Cl Rand	~	~	~	Valid Checking	15	800	15-800	mmol/L	
CHLORIDE URINE 24 HOUR [LAB11023]	CHLORIDE URINE RANDOM	Cl Rand	~	~	~	Valid Checking	15	800	15-800	mmol/L	
CHLORIDE URINE 24 HOUR [LAB11023]	CHLORIDE URINE 24 HOUR	U Cl/24h	~	~	~	Reference Range	110	250	110-250	mmol/day	
CHLORIDE URINE RANDOM [LAB374]	CHLORIDE URINE RANDOM	Cl Rand	~	~	~	Valid Checking	15	800	15-800	mmol/L	
CHLORIDE URINE RANDOM [LAB374]	CHLORIDE URINE RANDOM	Cl Rand	~	~	~	Valid Checking	15	800	15-800	mmol/L	
CHLORIDE URINE RANDOM [LAB374]	CHLORIDE URINE RANDOM	Cl Rand	~	~	~	Valid Checking	15	800	15-800	mmol/L	
CHOLESTEROL HIGH DENSITY LIPID [LAB101]	HDL CHOLESTEROL	HDL	~	~	~	Reference Range	23	92	23-92	mg/dL	
CHOLESTEROL HIGH DENSITY LIPID [LAB101]	HDL CHOLESTEROL	HDL	~	~	~	Valid Checking	3	190	3-190	mg/dL	
CHOLESTEROL HIGH DENSITY LIPID [LAB101]	HDL CHOLESTEROL	HDL	~	~	~	Reference Range	23	92	23-92	mg/dL	
CHOLESTEROL HIGH DENSITY LIPID [LAB101]	HDL CHOLESTEROL	HDL	~	~	~	Valid Checking	3	190	3-190	mg/dL	
CHOLESTEROL HIGH DENSITY LIPID [LAB101]	HDL CHOLESTEROL	HDL	~	~	~	Reference Range	23	92	23-92	mg/dL	
CHOLESTEROL HIGH DENSITY LIPID [LAB101]	HDL CHOLESTEROL	HDL	~	~	~	Valid Checking	3	190	3-190	mg/dL	
CHOLESTEROL LEVEL TOTAL [LAB60]	CHOLESTEROL TOTAL	Chol	~	~	~	Reference Range		200	<=200	mg/dL	
CHOLESTEROL LEVEL TOTAL [LAB60]	CHOLESTEROL TOTAL	Chol	~	~	~	Valid Checking	25	2100	25-2100	mg/dL	
CHOLESTEROL LEVEL TOTAL [LAB60]	CHOLESTEROL TOTAL	Chol	~	~	~	Reference Range		200	<=200	mg/dL	
CHOLESTEROL LEVEL TOTAL [LAB60]	CHOLESTEROL TOTAL	Chol	~	~	~	Valid Checking	25	2100	25-2100	mg/dL	
CHOLESTEROL LEVEL TOTAL [LAB60]	CHOLESTEROL TOTAL	Chol	~	~	~	Reference Range		200	<=200	mg/dL	
CHOLESTEROL LEVEL TOTAL [LAB60]	CHOLESTEROL TOTAL	Chol	~	~	~	Valid Checking	25	2100	25-2100	mg/dL	
COCAINE SCREEN URINE RANDOM [LAB379]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	~	~	~	~	Reference Range					
COCAINE SCREEN URINE RANDOM [LAB379]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	~	~	~	~	Valid Checking					
COCAINE SCREEN URINE RANDOM [LAB379]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	~	~	~	~	Reference Range					
COCAINE SCREEN URINE RANDOM [LAB379]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	~	~	~	~	Valid Checking					
COCAINE SCREEN URINE RANDOM [LAB379]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	~	~	~	~	Reference Range					
COCAINE SCREEN URINE RANDOM [LAB379]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	~	~	~	~	Valid Checking					
COMPREHENSIVE METABOLIC PANEL [LAB17]	SODIUM	Na	~	0	1 Years	Reference Range	131	144	131-144	mmol/L	
COMPREHENSIVE METABOLIC PANEL [LAB17]	SODIUM	Na	~	0	1 Years	Valid Checking	50	200	50-200	mmol/L	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
COMPREHENSIVE METABOLIC PANEL [LAB17]	SODIUM	Na	~	0	1 Years	Abnormality - Critical	130	150	<130 or >150	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	SODIUM	Na	~	1 Years	150 Years	Reference Range	136	145	136-145	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	SODIUM	Na	~	1 Years	150 Years	Valid Checking	50	200	50-200	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	SODIUM	Na	~	1 Years	150 Years	Abnormality - Critical	126	155	<126 or >155	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	POTASSIUM	BG K	~	0	1 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	POTASSIUM	BG K	~	0	1 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	POTASSIUM	BG K	~	0	1 Years	Abnormality - Critical	3.0	7.1	<3.0 or >7.1	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	POTASSIUM	BG K	~	1 Years	150 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	POTASSIUM	BG K	~	1 Years	150 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	POTASSIUM	BG K	~	1 Years	150 Years	Abnormality - Critical	3.0	6.0	<3.0 or >6.0	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	CHLORIDE	Cl	~	~	~	Reference Range	98	107	98-107	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	CHLORIDE	Cl	~	~	~	Valid Checking	50	200	50-200	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Reference Range	23	29	23-29	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Valid Checking	2	45	2-45	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Abnormality - Critical	11	39	<11 or >39	mmol/L
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Reference Range	9.0	10.9	9.0-10.9	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Abnormality - Critical	7.0	12.9	<7.0 or >12.9	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Reference Range	8.6	10.3	8.6-10.3	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Abnormality - Critical	6.6	12.9	<6.6 or >12.9	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	0	14 Days	Reference Range	3	22	3-22	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	0	14 Days	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	10 Years	18 Years	Reference Range	7	18	7-18	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Female	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	0	14 Days	Reference Range	3	22	3-22	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	0	14 Days	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	10 Years	18 Years	Reference Range	7	20	7-20	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	Male	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	0	14 Days	Reference Range	3	22	3-22	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	0	14 Days	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	10 Years	18 Years	Reference Range	7	18	7-18	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	BLOOD UREA NITROGEN	BUN	~	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	14 Days	2 Years	Reference Range	0.37		<=0.37	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	2 Years	5 Years	Reference Range	0.43		<=0.43	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	15 Years	18 Years	Reference Range	0.49	0.83	0.49-0.83	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	18 Years	150 Years	Reference Range	0.60	1.20	0.60-1.20	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Female	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	14 Days	2 Years	Reference Range	0.37		<=0.37	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	2 Years	5 Years	Reference Range	0.43		<=0.43	mg/dL

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	15 Years	18 Years	Reference Range	0.62	1.06	0.62-1.06	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	18 Years	150 Years	Reference Range	0.70	1.30	0.70-1.30	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	Male	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	14 Days	2 Years	Reference Range	0.37	<=0.37		mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	2 Years	5 Years	Reference Range	0.43	<=0.43		mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	15 Years	18 Years	Reference Range	0.62	0.83	0.62-0.83	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	18 Years	150 Years	Reference Range	0.70	1.20	0.70-1.20	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	CREATININE	Creat	~	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	0	6 Months	Reference Range	55	117	55-117	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	0	6 Months	Valid Checking	10	2400	10-2400	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	0	6 Months	Abnormality - Critical	40	150	<40 or >150	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	6 Months	18 Years	Reference Range	70	126	70-126	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	6 Months	18 Years	Valid Checking	10	2400	10-2400	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	6 Months	18 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	18 Years	150 Years	Reference Range	70	105	70-105	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	18 Years	150 Years	Valid Checking	10	2400	10-2400	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	GLUCOSE	~	~	18 Years	150 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	0	14 Days	Reference Range	5.2	7.9	5.2-7.9	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	0	14 Days	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	14 Days	1 Years	Reference Range	4.3	6.8	4.3-6.8	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	14 Days	1 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	1 Years	6 Years	Reference Range	5.9	7.2	5.9-7.2	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	1 Years	6 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	6 Years	9 Years	Reference Range	6.2	7.4	6.2-7.4	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	6 Years	9 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	9 Years	18 Years	Reference Range	6.3	7.7	6.3-7.7	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	9 Years	18 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	18 Years	150 Years	Reference Range	6.4	8.9	6.4-8.9	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	PROTEIN TOTAL	ProteinTot	~	18 Years	150 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Reference Range	3.8	5.1	3.8-5.1	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Reference Range	4.0	5.2	4.0-5.2	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	~	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
COMPREHENSIVE METABOLIC PANEL [LAB17]	ALBUMIN LEVEL	Alb	~	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
COMPREHENSIVE METABOLIC PANEL [LAB17]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCULATED OSMOLALITY	Osmo, Calc	~	0	1 Years	Reference Range	275	310	275-310	mOsm/kg	
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCULATED OSMOLALITY	Osmo, Calc	~	0	1 Years	Reference Range	275	310	275-310	mOsm/kg	
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCULATED OSMOLALITY	Osmo, Calc	~	0	1 Years	Reference Range	275	295	275-295	mOsm/kg	
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCULATED OSMOLALITY	Osmo, Calc	~	1 Years	150 Years	Reference Range	275	295	275-295	mOsm/kg	
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCULATED OSMOLALITY	Osmo, Calc	~	1 Years	150 Years	Reference Range	275	295	275-295	mOsm/kg	
COMPREHENSIVE METABOLIC PANEL [LAB17]	CALCULATED OSMOLALITY	Osmo, Calc	~	1 Years	150 Years	Reference Range	275	295	275-295	mOsm/kg	
COMPREHENSIVE METABOLIC PANEL [LAB17]	U:C	Urea:Cr	~	~	~	Reference Range	7	21	7-21		
COMPREHENSIVE METABOLIC PANEL [LAB17]	ESTIMATED GFR	eGFR	~	~	~	Reference Range	60		>=60	ml/min/1.73m2	
COMPREHENSIVE METABOLIC PANEL [LAB17]	ESTIMATED GFR	eGFR	~	~	~	Valid Checking	0	150	0-150	ml/min/1.73m2	
CORTISOL LEVEL [LAB61]	CORTISOL	Cortisol	~	~	~	Valid Checking	0.4	110.0	0.4-110.0	mcg/dL	
CORTISOL LEVEL [LAB61]	CORTISOL	Cortisol	~	~	~	Valid Checking	0.4	110.0	0.4-110.0	mcg/dL	
CORTISOL SERUM 30 MINUTES [LAB2325]	CORTISOL 30 MINUTES POST ACTH	Cort 30m	~	~	~	Valid Checking	0.4	110.0	0.4-110.0	mcg/dL	
CORTISOL SERUM 60 MINUTES [LAB10398]	CORTISOL 60 MINUTES POST ACTH	Cort 60m	~	~	~	Valid Checking	0.4	110.0	0.4-110.0	mcg/dL	
CORTISOL SERUM BASELINE [LAB2324]	CORTISOL BL	Cort BL	~	~	~	Valid Checking	0.4	110.0	0.4-110.0	mcg/dL	
C-REACTIVE PROTEIN [LAB149]	C-REACTIVE PROTEIN	CRP	~	~	~	Reference Range		10.0	<10.0	mg/L	
C-REACTIVE PROTEIN [LAB149]	C-REACTIVE PROTEIN	CRP	~	~	~	Valid Checking	1.0	480.0	1.0-480.0	mg/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Female	~	~	Reference Range	26	192	26-192	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Female	~	~	Valid Checking	1	800000	1-800000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Female	~	~	Reference Range	26	192	26-192	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Female	~	~	Valid Checking	1	800000	1-800000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Male	~	~	Reference Range	39	308	39-308	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Male	~	~	Valid Checking	1	800000	1-800000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Male	~	~	Reference Range	39	308	39-308	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	Male	~	~	Valid Checking	1	800000	1-800000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Reference Range	30	223	30-223	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Valid Checking	10	45000	10-45000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Abnormality - Critical		499	>499	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Reference Range	30	223	30-223	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Valid Checking	10	45000	10-45000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Reference Range	30	223	30-223	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Valid Checking	10	45000	10-45000	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Reference Range	30	223	30-223	unit/L	
CREATINE KINASE [LAB62]	CREATINE KINASE	CK	~	~	~	Valid Checking	10	45000	10-45000	unit/L	
CREATININE [LAB383]	CREATININE	Creat	Female	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	14 Days	2 Years	Reference Range		0.37	<=0.37	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	2 Years	5 Years	Reference Range		0.43	<=0.43	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	15 Years	18 Years	Reference Range	0.49	0.83	0.49-0.83	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	18 Years	150 Years	Reference Range	0.60	1.20	0.60-1.20	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Female	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	14 Days	2 Years	Reference Range		0.37	<=0.37	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	2 Years	5 Years	Reference Range		0.43	<=0.43	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	15 Years	18 Years	Reference Range	0.62	1.06	0.62-1.06	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	18 Years	150 Years	Reference Range	0.70	1.30	0.70-1.30	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	Male	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	14 Days	2 Years	Reference Range		0.37	<=0.37	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	2 Years	5 Years	Reference Range		0.43	<=0.43	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
CREATININE [LAB383]	CREATININE	Creat	~	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	15 Years	18 Years	Reference Range	0.62	0.83	0.62-0.83	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	18 Years	150 Years	Reference Range	0.70	1.20	0.70-1.20	mg/dL	
CREATININE [LAB383]	CREATININE	Creat	~	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
CREATININE [LAB383]	ESTIMATED GFR	eGFR	~	~	~	Reference Range	60	>=60		mL/min/1.73m2	
CREATININE [LAB383]	ESTIMATED GFR	eGFR	~	~	~	Valid Checking	0	150	0-150	mL/min/1.73m2	
CREATININE BODY FLUID EUH [LAB11001]	CREATININE BODY FLUID	Creat BF	~	~	~	Valid Checking	0.20	75.00	0.20-75.00	mg/dL	
CREATININE BODY FLUID EUH [LAB11001]	CREATININE BODY FLUID	Creat BF	~	~	~	Valid Checking	0.20	75.00	0.20-75.00	mg/dL	
CREATININE BODY FLUID EUH [LAB11001]	CREATININE BODY FLUID	Creat BF	~	~	~	Valid Checking	0.20	40.00	0.20-40.00	mg/dL	
CREATININE CLEARANCE, ADULT [LAB819]	CLEARANCE	UClearance	Female	~	~	Reference Range	80	125	80-125	mL/min	
CREATININE CLEARANCE, ADULT [LAB819]	CLEARANCE	UClearance	Male	~	~	Reference Range	90	139	90-139	mL/min	
CREATININE CLEARANCE, ADULT [LAB819]	CLEARANCE	UClearance	~	~	~	Reference Range	91	130	91-130	mL/min	
CREATININE CLEARANCE, ADULT [LAB819]	CLEARANCE	UClearance	~	~	~	Reference Range	91	130	91-130	mL/min	
CREATININE CLEARANCE, ADULT [LAB819]	CLEARANCE	UClearance	~	~	~	Reference Range	90	125	90-125	mL/min	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CLEARANCE	UClearance	Female	~	~	Reference Range	80	125	80-125	mL/min	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CLEARANCE	UClearance	Male	~	~	Reference Range	90	139	90-139	mL/min	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CLEARANCE	UClearance	~	~	~	Reference Range	91	130	91-130	mL/min	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CLEARANCE	UClearance	~	~	~	Reference Range	91	130	91-130	mL/min	
CREATININE CLEARANCE, URINE, 24 HOUR [LAB818]	CLEARANCE	UClearance	~	~	~	Reference Range	90	125	90-125	mL/min	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
CREATININE URINE 24 HOUR [LAB11100]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
CREATININE URINE RANDOM [LAB384]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CREATININE URINE RANDOM [LAB384]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
CREATININE URINE RANDOM [LAB384]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE RANDOM [LAB384]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE RANDOM [LAB384]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CREATININE URINE RANDOM [LAB384]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
CRP HIGH SENSITIVITY [LAB150]	C-REACTIVE PROTEIN HIGH SENSITIVITY	CRP-HS	~	~	~	Reference Range	10.00	<10.00		mg/L	
CRP HIGH SENSITIVITY [LAB150]	C-REACTIVE PROTEIN HIGH SENSITIVITY	CRP-HS	~	~	~	Valid Checking	0.20	160.00	0.20-160.00	mg/L	
CRRT CIRCUIT IONIZED CALCIUM [LAB700]	CRRT CIRCUIT IONIZED CALCIUM	CRRT ICA	~	~	~	Valid Checking	0.10	2.70	0.10-2.70	mmol/L	
CRRT CIRCUIT IONIZED CALCIUM [LAB700]	CRRT CIRCUIT IONIZED CALCIUM	CRRT ICA	~	~	~	Valid Checking	0.10	2.70	0.10-2.70	mmol/L	
CRRT CIRCUIT IONIZED CALCIUM [LAB700]	CRRT CIRCUIT IONIZED CALCIUM	CRRT ICA	~	~	~	Valid Checking	0.20	5.00	0.20-5.00	mmol/L	
CRRT CIRCUIT IONIZED CALCIUM [LAB700]	CRRT CIRCUIT IONIZED CALCIUM	CRRT ICA	~	~	~	Valid Checking	0.20	3.00	0.20-3.00	mmol/L	
CRRT CIRCUIT IONIZED CALCIUM [LAB700]	CRRT CIRCUIT IONIZED CALCIUM	CRRT ICA	~	~	~	Valid Checking	0.30	3.00	0.30-3.00	mmol/L	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Reference Range	0.9	2.0	0.9-2.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Valid Checking	0.2	15.0	0.2-15.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Abnormality - Critical	2.5	>2.5		ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Reference Range	0.9	2.0	0.9-2.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Valid Checking	0.2	15.0	0.2-15.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Abnormality - Critical	2.5	>2.5		ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Reference Range	0.9	2.0	0.9-2.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Valid Checking	0.2	15.0	0.2-15.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Reference Range	0.9	2.0	0.9-2.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Valid Checking	0.2	15.0	0.2-15.0	ng/mL	
DIGOXIN LEVEL [LAB23]	DIGOXIN LEVEL	DIG	~	0	150 Years	Abnormality - Critical	2.2	>2.2		ng/mL	
ELECTROLYTE PANEL [LAB16]	SODIUM	Na	~	0	1 Years	Reference Range	131	144	131-144	mmol/L	
ELECTROLYTE PANEL [LAB16]	SODIUM	Na	~	0	1 Years	Valid Checking	50	200	50-200	mmol/L	
ELECTROLYTE PANEL [LAB16]	SODIUM	Na	~	0	1 Years	Abnormality - Critical	130	150	<130 or >150	mmol/L	
ELECTROLYTE PANEL [LAB16]	SODIUM	Na	~	1 Years	150 Years	Reference Range	136	145	136-145	mmol/L	
ELECTROLYTE PANEL [LAB16]	SODIUM	Na	~	1 Years	150 Years	Valid Checking	50	200	50-200	mmol/L	
ELECTROLYTE PANEL [LAB16]	SODIUM	Na	~	1 Years	150 Years	Abnormality - Critical	126	155	<126 or >155	mmol/L	

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
ELECTROLYTE PANEL [LAB16]	POTASSIUM	BG K	~	0	1 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L	
ELECTROLYTE PANEL [LAB16]	POTASSIUM	BG K	~	0	1 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L	
ELECTROLYTE PANEL [LAB16]	POTASSIUM	BG K	~	0	1 Years	Abnormality - Critical	3.0	7.1	<3.0 or >7.1	mmol/L	
ELECTROLYTE PANEL [LAB16]	POTASSIUM	BG K	~	1 Years	150 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L	
ELECTROLYTE PANEL [LAB16]	POTASSIUM	BG K	~	1 Years	150 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L	
ELECTROLYTE PANEL [LAB16]	POTASSIUM	BG K	~	1 Years	150 Years	Abnormality - Critical	3.0	6.0	<3.0 or >6.0	mmol/L	
ELECTROLYTE PANEL [LAB16]	CHLORIDE	Cl	~	~	~	Reference Range	98	107	98-107	mmol/L	
ELECTROLYTE PANEL [LAB16]	CHLORIDE	Cl	~	~	~	Valid Checking	50	200	50-200	mmol/L	
ELECTROLYTE PANEL [LAB16]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Reference Range	23	29	23-29	mmol/L	
ELECTROLYTE PANEL [LAB16]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Valid Checking	2	45	2-45	mmol/L	
ELECTROLYTE PANEL [LAB16]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Abnormality - Critical	11	39	<11 or >39	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ELECTROLYTE PANEL [LAB16]	ANION GAP	AGAP	~	~	~	Reference Range	2	11	2-11	mmol/L	
ESTIMATED GFR [LAB10404]	ESTIMATED GFR	eGFR	~	~	~	Reference Range	60	~	>=60	mL/min/1.73m2	
ESTIMATED GFR [LAB10404]	ESTIMATED GFR	eGFR	~	~	~	Valid Checking	0	150	0-150	mL/min/1.73m2	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Reference Range		10	<=10	mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Valid Checking	10	600	10-600	mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Abnormality - Critical	399	>399		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Reference Range	10		<=10	mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Valid Checking	10	600	10-600	mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Abnormality - Critical	250	>250		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Reference Range	13	<=13		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Valid Checking	1	1200	1-1200	mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Abnormality - Critical	350	>350		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Reference Range	13	<=13		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Valid Checking	1	1200	1-1200	mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Abnormality - Critical	350	>350		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Reference Range	10	<=10		mg/dL	
ETHANOL LEVEL [LAB46]	ETHANOL LEVEL	ALC	~	~	~	Valid Checking	10	600	10-600	mg/dL	
ETHANOL URINE RANDOM [LAB389]	ETHANOL URINE RANDOM	REthanol	~	~	~	Reference Range		10	<=10	mg/dL	
ETHANOL URINE RANDOM [LAB389]	ETHANOL URINE RANDOM	REthanol	~	~	~	Valid Checking	10	600	10-600	mg/dL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	0	15 Days	Reference Range	40	540	40-540	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	0	15 Days	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	15 Days	6 Months	Reference Range	15	375	15-375	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	15 Days	6 Months	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	6 Months	1 Years	Reference Range	13	192	13-192	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	6 Months	1 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	1 Years	16 Years	Reference Range	10	56	10-56	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	1 Years	16 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	16 Years	18 Years	Reference Range	3	75	3-75	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	16 Years	18 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	18 Years	150 Years	Reference Range	11	307	11-307	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Female	18 Years	150 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	0	15 Days	Reference Range	40	540	40-540	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	0	15 Days	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	15 Days	6 Months	Reference Range	15	375	15-375	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	15 Days	6 Months	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	6 Months	1 Years	Reference Range	13	192	13-192	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	6 Months	1 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	1 Years	16 Years	Reference Range	10	56	10-56	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	1 Years	16 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	16 Years	18 Years	Reference Range	19	102	19-102	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	16 Years	18 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	18 Years	150 Years	Reference Range	24	336	24-336	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	Male	18 Years	150 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	0	15 Days	Reference Range	40	540	40-540	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	0	15 Days	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	15 Days	6 Months	Reference Range	15	375	15-375	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	15 Days	6 Months	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	6 Months	1 Years	Reference Range	13	192	13-192	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	6 Months	1 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	1 Years	16 Years	Reference Range	10	56	10-56	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	1 Years	16 Years	Valid Checking	1	280000	1-280000	ng/mL	
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	16 Years	18 Years	Reference Range	19	75	19-75	ng/mL	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	16 Years	18 Years	Valid Checking	1	280000	1-280000	ng/mL
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	18 Years	150 Years	Reference Range	24	307	24-307	ng/mL
FERRITIN LEVEL [LAB68]	FERRITIN LEVEL	Ferritin	~	18 Years	150 Years	Valid Checking	1	280000	1-280000	ng/mL
FOLATE LEVEL [LAB69]	FOLATE LEVEL	Folate	~	~	~	Reference Range	5.9		>=5.9	ng/mL
FOLATE LEVEL [LAB69]	FOLATE LEVEL	Folate	~	~	~	Valid Checking	0.8	20.0	0.8-20.0	ng/mL
FREE & TOTAL PSA [LAB171]	PROSTATE SPECIFIC ANTIGEN	PSA	~	~	~	Reference Range		4.00	<=4.00	ng/mL
FREE & TOTAL PSA [LAB171]	PROSTATE SPECIFIC ANTIGEN	PSA	~	~	~	Valid Checking	0.01	1300.00	0.01-1300.00	ng/mL
FREE & TOTAL PSA [LAB171]	PROSTATE SPECIFIC ANTIGEN FREE	PSA Free	~	~	~	Reference Range	0.20	4.90	0.20-4.90	ng/mL
FREE & TOTAL PSA [LAB171]	PROSTATE SPECIFIC ANTIGEN FREE	PSA Free	~	~	~	Valid Checking	0.10	19.00	0.10-19.00	ng/mL
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	0	14 Days	Reference Range	17	158	17-158	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	0	14 Days	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	14 Days	1 Years	Reference Range	6	92	6-92	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	14 Days	1 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	1 Years	11 Years	Reference Range	5	12	5-12	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	1 Years	11 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	11 Years	18 Years	Reference Range	5	15	5-15	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	11 Years	18 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	18 Years	150 Years	Reference Range	9	64	9-64	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Female	18 Years	150 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	0	14 Days	Reference Range	17	158	17-158	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	0	14 Days	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	14 Days	1 Years	Reference Range	6	92	6-92	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	14 Days	1 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	1 Years	11 Years	Reference Range	5	12	5-12	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	1 Years	11 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	11 Years	18 Years	Reference Range	5	15	5-15	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	11 Years	18 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	18 Years	150 Years	Reference Range	9	64	9-64	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	18 Years	150 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	Male	18 Years	150 Years	Reference Range	17	158	17-158	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	0	14 Days	Reference Range	17	158	17-158	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	0	14 Days	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	14 Days	1 Years	Reference Range	6	92	6-92	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	14 Days	1 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	1 Years	11 Years	Reference Range	5	12	5-12	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	1 Years	11 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	11 Years	18 Years	Reference Range	5	15	5-15	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	11 Years	18 Years	Valid Checking	3	3600	3-3600	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	18 Years	150 Years	Reference Range	9	64	9-64	unit/L
GAMMA GLUTAMYL TRANSFERASE [LAB85]	GAMMA GLUTAMYL TRANSFERASE	GGT	~	18 Years	150 Years	Valid Checking	3	3600	3-3600	unit/L
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Reference Range	5.0	10.0	5.0-10.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Reference Range	5.0	10.0	5.0-10.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Reference Range	5.0	10.0	5.0-10.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL PEAK [LAB28]	GENTAMICIN PEAK	GENTP	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
GENTAMICIN LEVEL RANDOM [LAB27]	GENTAMICIN LEVEL RANDOM	GENTR	~	~	~	Reference Range	15.0		<=15.0	mcg/mL
GENTAMICIN LEVEL RANDOM [LAB27]	GENTAMICIN LEVEL RANDOM	GENTR	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL RANDOM [LAB27]	GENTAMICIN LEVEL RANDOM	GENTR	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
GENTAMICIN LEVEL RANDOM [LAB27]	GENTAMICIN LEVEL RANDOM	GENTR	~	~	~	Reference Range	15.0		<=15.0	mcg/mL
GENTAMICIN LEVEL RANDOM [LAB27]	GENTAMICIN LEVEL RANDOM	GENTR	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL RANDOM [LAB27]	GENTAMICIN LEVEL RANDOM	GENTR	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Reference Range		1.9	<=1.9	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Abnormality - Critical		2.0	>2.0	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Reference Range		1.9	<=1.9	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Abnormality - Critical		2.0	>2.0	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Reference Range		1.9	<=1.9	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mcg/mL
GENTAMICIN LEVEL TROUGH [LAB26]	GENTAMICIN TROUGH	GENTT	~	~	~	Abnormality - Critical		2.0	>2.0	mcg/mL
GLUCOSE 0.5 HOUR [LAB10405]	GLUCOSE 0.5 HOUR	Glu 0.5hr	~	~	~	Reference Range	49	501	49-501	mg/dL

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Abnormality - Critical		499	>499	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Reference Range		14	<=14	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Valid Checking	3	25000	3-25000	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Abnormality - Critical		499	>499	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Reference Range		14	<=14	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Valid Checking	3	25000	3-25000	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Abnormality - Critical		499	>499	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Reference Range		14	<=14	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Valid Checking	3	25000	3-25000	ng/L
HS TROPONIN-I [LAB11096]	HS TROPONIN-I BECKMAN	HS TROP BE	~	~	~	Abnormality - Critical		499	>499	ng/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	0	2 Years	Reference Range	0.8	30.0	0.8-30.0	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	0	2 Years	Valid Checking	0.5	2700.0	0.5-2700.0	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	2 Years	10 Years	Reference Range	1.5	30.7	1.5-30.7	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	2 Years	10 Years	Valid Checking	0.5	2700.0	0.5-2700.0	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	10 Years	18 Years	Reference Range	2.8	79.6	2.8-79.6	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	10 Years	18 Years	Valid Checking	0.5	2700.0	0.5-2700.0	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	18 Years	150 Years	Reference Range	1.9	23.0	1.9-23.0	miU/L
INSULIN LEVEL [LAB527]	INSULIN LEVEL TOTAL	Insulin	~	18 Years	150 Years	Valid Checking	0.5	2700.0	0.5-2700.0	miU/L
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Reference Range	12	88	12-88	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Valid Checking	6	32000	6-32000	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Reference Range	12	88	12-88	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Valid Checking	6	30000	6-30000	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Reference Range	12	88	12-88	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Valid Checking	6	30000	6-30000	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Reference Range	15	65	15-65	pg/mL
INTRAOPERATIVE PTH [LAB10416]	INTRAOPERATIVE PTH		~	~	~	Valid Checking	1	5000	1-5000	pg/mL
IONIZED CALCIUM LEVEL EUH [LAB100104]	IONIZED CALCIUM LEVEL	ICA	~	~	~	Reference Range	1.09	1.30	1.09-1.30	mmol/L
IONIZED CALCIUM LEVEL EUH [LAB100104]	IONIZED CALCIUM LEVEL	ICA	~	~	~	Valid Checking	0.10	2.70	0.10-2.70	mmol/L
IONIZED CALCIUM LEVEL EUH [LAB100104]	IONIZED CALCIUM LEVEL	ICA	~	~	~	Abnormality - Critical	0.76	1.59	<0.76 or >1.59	mmol/L
IONIZED CALCIUM LEVEL EUH [LAB100104]	IONIZED CALCIUM LEVEL	ICA	~	~	~	Reference Range	1.09	1.30	1.09-1.30	mmol/L
IONIZED CALCIUM LEVEL EUH [LAB100104]	IONIZED CALCIUM LEVEL	ICA	~	~	~	Valid Checking	0.10	2.70	0.10-2.70	mmol/L
IONIZED CALCIUM LEVEL EUH [LAB100104]	IONIZED CALCIUM LEVEL	ICA	~	~	~	Abnormality - Critical	0.76	1.59	<0.76 or >1.59	mmol/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	0	14 Days	Reference Range	256	1017	256-1017	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	0	14 Days	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	14 Days	1 Years	Reference Range	135	375	135-375	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	14 Days	1 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	1 Years	10 Years	Reference Range	159	266	159-266	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	1 Years	10 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	10 Years	15 Years	Reference Range	130	225	130-225	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	10 Years	15 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	15 Years	18 Years	Reference Range	107	207	107-207	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	15 Years	18 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	18 Years	150 Years	Reference Range	140	271	140-271	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Female	18 Years	150 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	0	14 Days	Reference Range	256	1017	256-1017	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	0	14 Days	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	14 Days	1 Years	Reference Range	135	375	135-375	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	14 Days	1 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	1 Years	10 Years	Reference Range	159	266	159-266	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	1 Years	10 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	10 Years	15 Years	Reference Range	130	225	130-225	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	10 Years	15 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	15 Years	18 Years	Reference Range	107	207	107-207	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	15 Years	18 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	18 Years	150 Years	Reference Range	140	271	140-271	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	Male	18 Years	150 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	0	14 Days	Reference Range	256	1017	256-1017	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	0	14 Days	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	14 Days	1 Years	Reference Range	135	375	135-375	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	14 Days	1 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	1 Years	10 Years	Reference Range	159	266	159-266	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	1 Years	10 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	10 Years	15 Years	Reference Range	130	225	130-225	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	10 Years	15 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	15 Years	18 Years	Reference Range	107	207	107-207	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	15 Years	18 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	18 Years	150 Years	Reference Range	140	271	140-271	unit/L

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
LACTATE DEHYDROGENASE [LAB96]	LACTATE DEHYDROGENASE	LDH	~	18 Years	150 Years	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE BODY FLUID EUH [LAB11007]	LACTATE DEHYDROGENASE BODY FLUID	LDH BF	~	~	~	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE BODY FLUID EUH [LAB11007]	LACTATE DEHYDROGENASE BODY FLUID	LDH BF	~	~	~	Valid Checking	25	3600	25-3600	unit/L
LACTATE DEHYDROGENASE BODY FLUID EUH [LAB11007]	LACTATE DEHYDROGENASE BODY FLUID	LDH BF	~	~	~	Valid Checking	4	4000	4-4000	unit/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Reference Range	0.7	2.1	0.7-2.1	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Valid Checking	0.1	60.0	0.1-60.0	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Abnormality - Critical		4.0	>4.0	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Reference Range	0.7	2.1	0.7-2.1	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Valid Checking	0.1	60.0	0.1-60.0	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Abnormality - Critical		4.0	>4.0	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Reference Range	0.5	2.2	0.5-2.2	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Abnormality - Critical		2.2	>2.2	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Reference Range	0.5	2.2	0.5-2.2	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Valid Checking	0.2	30.0	0.2-30.0	mmol/L
LACTIC ACID LEVEL [LAB95]	LACTATE (MMOL/L) IN SER/PLAS	LACTATE	~	~	~	Abnormality - Critical		3.9	>3.9	mmol/L
LIPASE [LAB99]	LIPASE LEVEL	Lipase	~	~	~	Reference Range	11	82	11-82	unit/L
LIPASE [LAB99]	LIPASE LEVEL	Lipase	~	~	~	Valid Checking	3	3000	3-3000	unit/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Reference Range	0.2	1.2	0.2-1.2	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Valid Checking	0.2	5.0	0.2-5.0	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Abnormality - Critical		1.5	>1.5	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Reference Range	0.2	1.2	0.2-1.2	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Valid Checking	0.2	5.0	0.2-5.0	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Abnormality - Critical		1.5	>1.5	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Reference Range	0.6	1.2	0.6-1.2	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Valid Checking	0.1	5.0	0.1-5.0	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Abnormality - Critical		1.5	>1.5	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Reference Range	0.6	1.2	0.6-1.2	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Valid Checking	0.1	5.0	0.1-5.0	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Abnormality - Critical		2.1	>2.1	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Reference Range	0.6	1.2	0.6-1.2	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Valid Checking	0.1	5.0	0.1-5.0	mmol/L
LITHIUM LEVEL [LAB29]	LITHIUM LEVEL	Lithium	~	~	~	Abnormality - Critical		2.0	>2.0	mmol/L
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Reference Range	3.8	5.1	3.8-5.1	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Reference Range	4.0	5.2	4.0-5.2	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	15 Years	18 Years	Reference Range	4.0	5.1	4.0-5.1	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL
LIVER FUNCTION PANEL [LAB20]	ALBUMIN LEVEL	Alb	~	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL
LIVER FUNCTION PANEL [LAB20]	BILIRUBIN TOTAL	TBIL	~	0	14 Days	Reference Range	0.3	14.8	0.3-14.8	mg/dL

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Female	13 Years	18 Years	Reference Range	8	21	8-21	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Female	13 Years	18 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Female	18 Years	150 Years	Reference Range	7	52	7-52	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Female	18 Years	150 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	0	1 Years	Reference Range	6	30	6-30	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	0	1 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	1 Years	13 Years	Reference Range	9	23	9-23	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	1 Years	13 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	13 Years	18 Years	Reference Range	9	22	9-22	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	13 Years	18 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	18 Years	150 Years	Reference Range	7	52	7-52	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	Male	18 Years	150 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	0	1 Years	Reference Range	6	30	6-30	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	0	1 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	1 Years	13 Years	Reference Range	9	23	9-23	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	1 Years	13 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	13 Years	18 Years	Reference Range	9	21	9-21	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	13 Years	18 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	18 Years	150 Years	Reference Range	7	52	7-52	unit/L	
LIVER FUNCTION PANEL [LAB20]	ALANINE AMINOTRANSFERASE	ALT	~	18 Years	150 Years	Valid Checking	3	25000	3-25000	unit/L	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	0	14 Days	Reference Range	5.2	7.9	5.2-7.9	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	0	14 Days	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	14 Days	1 Years	Reference Range	4.3	6.8	4.3-6.8	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	14 Days	1 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	1 Years	6 Years	Reference Range	5.9	7.2	5.9-7.2	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	1 Years	6 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	6 Years	9 Years	Reference Range	6.2	7.4	6.2-7.4	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	6 Years	9 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	9 Years	18 Years	Reference Range	6.3	7.7	6.3-7.7	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	9 Years	18 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	18 Years	150 Years	Reference Range	6.4	8.9	6.4-8.9	gm/dL	
LIVER FUNCTION PANEL [LAB20]	PROTEIN TOTAL	ProteinTot	~	18 Years	150 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	0	14 Days	Reference Range	1.9	3.8	1.9-3.8	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	0	14 Days	Valid Checking	0.5	24.0	0.5-24.0	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	0	14 Days	Abnormality - Critical	0.9	5.5	<0.9 or >5.5	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	14 Days	1 Years	Reference Range	1.9	3.0	1.9-3.0	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	14 Days	1 Years	Valid Checking	0.5	24.0	0.5-24.0	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	14 Days	1 Years	Abnormality - Critical	0.9	5.5	<0.9 or >5.5	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	1 Years	150 Years	Reference Range	1.9	2.7	1.9-2.7	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	1 Years	150 Years	Valid Checking	0.5	24.0	0.5-24.0	mg/dL	
MAGNESIUM LEVEL [LAB103]	MAGNESIUM LEVEL	MG	~	1 Years	150 Years	Abnormality - Critical	0.9	5.5	<0.9 or >5.5	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	MAGNESIUM LEVEL URINE RANDOM	Mag Random	~	~	~	Valid Checking	1.0	100.0	1.0-100.0	mg/dL	
MAGNESIUM LEVEL URINE 24 HOUR [LAB10994]	MAGNESIUM (MG/24HR) IN 24 HOUR URINE	~	~	~	~	Reference Range	24	255	24-255	mg/24 H	
MAGNESIUM LEVEL URINE RANDOM [LAB405]	MAGNESIUM LEVEL URINE RANDOM	Mag Random	~	~	~	Valid Checking	1.0	100.0	1.0-100.0	mg/dL	
MARIJUANA METABOLITE SCREEN URINE RANDOM [LAB447]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Reference Range					
MARIJUANA METABOLITE SCREEN URINE RANDOM [LAB447]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Valid Checking					
MARIJUANA METABOLITE SCREEN URINE RANDOM [LAB447]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Reference Range					
MARIJUANA METABOLITE SCREEN URINE RANDOM [LAB447]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Valid Checking					
MARIJUANA METABOLITE SCREEN URINE RANDOM [LAB447]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Reference Range					
MARIJUANA METABOLITE SCREEN URINE RANDOM [LAB447]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Valid Checking					
METHOTREXATE LEVEL [LAB481]	METHOTREXATE LEVEL	MTX	~	~	~	Reference Range	10.00		<=10.00	mcml/L	
METHOTREXATE LEVEL [LAB481]	METHOTREXATE LEVEL	MTX	~	~	~	Abnormality - Critical	10.00		>10.00	mcml/L	
METHOTREXATE LEVEL [LAB481]	METHOTREXATE LEVEL	MTX	~	~	~	Reference Range	10.00		<=10.00	mcml/L	
METHOTREXATE LEVEL [LAB481]	METHOTREXATE LEVEL	MTX	~	~	~	Valid Checking	0.08	120.00	0.08-120.00	mcml/L	
METHOTREXATE LEVEL [LAB481]	METHOTREXATE LEVEL	MTX	~	~	~	Abnormality - Critical	10.00		>10.00	mcml/L	

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	ALBUMIN LEVEL URINE RANDOM	Alb Random	~	~	~	Reference Range		1.8	<=1.8	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	ALBUMIN LEVEL URINE RANDOM	Alb Random	~	~	~	Valid Checking	1.0	1000.0	1.0-1000.0	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
MICROALBUMIN CREATININE RATIO URINE [LAB689]	ALB/CREAT RATIO	Alb/Cr Rat	~	~	~	Reference Range		29	<=29	mg/gm	
MYOGLOBIN [LAB105]	MYOGLOBIN	Myoglobin	Female	~	~	Reference Range	14	66	14-66	ng/mL	
MYOGLOBIN [LAB105]	MYOGLOBIN	Myoglobin	Female	~	~	Valid Checking	1	35000	1-35000	ng/mL	
MYOGLOBIN [LAB105]	MYOGLOBIN	Myoglobin	Male	~	~	Reference Range	17	106	17-106	ng/mL	
MYOGLOBIN [LAB105]	MYOGLOBIN	Myoglobin	Male	~	~	Valid Checking	1	35000	1-35000	ng/mL	
MYOGLOBIN [LAB105]	MYOGLOBIN	Myoglobin	~	~	~	Reference Range	17	66	17-66	ng/mL	
MYOGLOBIN [LAB105]	MYOGLOBIN	Myoglobin	~	~	~	Valid Checking	1	35000	1-35000	ng/mL	
OPIATE SCREEN URINE RANDOM [LAB416]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Reference Range					
OPIATE SCREEN URINE RANDOM [LAB416]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Valid Checking					
OPIATE SCREEN URINE RANDOM [LAB416]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Reference Range					
OPIATE SCREEN URINE RANDOM [LAB416]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Valid Checking					
OPIATE SCREEN URINE RANDOM [LAB416]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Reference Range					
OPIATE SCREEN URINE RANDOM [LAB416]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Valid Checking					
OSMOLALITY URINE RANDOM [LAB420]	OSMOLALITY URINE RANDOM	Osmo Rand	~	~	~	Reference Range	390	1090	390-1090	mOsm/kg	
OSMOLALITY URINE RANDOM [LAB420]	OSMOLALITY URINE RANDOM	Osmo Rand	~	~	~	Valid Checking	1	2000	1-2000	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	~	~	Reference Range	275	295	275-295	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	~	~	Reference Range	270	300	270-300	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	~	~	Reference Range	275	295	275-295	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	~	~	Reference Range	275	295	275-295	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	0	1 Weeks	Reference Range	266	300	266-300	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	0	1 Weeks	Valid Checking	40	2000	40-2000	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	1 Weeks	60 Years	Reference Range	275	300	275-300	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	1 Weeks	60 Years	Valid Checking	40	2000	40-2000	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	60 Years	unspecified	Reference Range	280	301	280-301	mOsm/kg	
OSMOLALITY, SERUM [LAB107]	OSMOLALITY	Osmolality	~	60 Years	unspecified	Valid Checking	40	2000	40-2000	mOsm/kg	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	0	1 Years	Reference Range	7	58	7-58	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	0	1 Years	Valid Checking	1	32000	1-32000	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	1 Years	8 Years	Reference Range	12	55	12-55	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	1 Years	8 Years	Valid Checking	1	32000	1-32000	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	8 Years	18 Years	Reference Range	12	71	12-71	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	8 Years	18 Years	Valid Checking	1	32000	1-32000	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	18 Years	150 Years	Reference Range	12	88	12-88	pg/mL	
PARATHYROID HORMONE (INTACT) [LAB108]	PARATHYROID HORMONE	PTH-Intact	~	18 Years	150 Years	Valid Checking	1	32000	1-32000	pg/mL	
PH BODY FLUID [LAB110]	PH BODY FLUID	pHBody Fld	~	~	~	Valid Checking	6.500	8.000	6.500-8.000		
PH BODY FLUID [LAB110]	PH BODY FLUID	pHBody Fld	~	~	~	Valid Checking	6.500	8.000	6.500-8.000		
PH BODY FLUID [LAB110]	PH BODY FLUID	pHBody Fld	~	~	~	Valid Checking	1.000	14.000	1.000-14.000		
PH BODY FLUID [LAB110]	PH BODY FLUID	pHBody Fld	~	~	~	Valid Checking	7.000	7.500	7.000-7.500		
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Reference Range	10	40	10-40	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Valid Checking	5	210	5-210	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Abnormality - Critical		50	>50	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Reference Range	10	40	10-40	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Valid Checking	5	210	5-210	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Abnormality - Critical		50	>50	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Reference Range	10	40	10-40	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Valid Checking	5	210	5-210	mcg/mL	
PHENOBARBITAL LEVEL [LAB30]	PHENOBARBITAL LEVEL	Phenobarb	~	0	150 Years	Abnormality - Critical		50	>50	mcg/mL	
PHENYTOIN LEVEL FREE [LAB32]	PHENYTOIN FREE LEVEL	Phenytoin	~	~	~	Reference Range	1.2	2.5	1.2-2.5	mcg/mL	
PHENYTOIN LEVEL FREE [LAB32]	PHENYTOIN FREE LEVEL	Phenytoin	~	~	~	Valid Checking	0.5	4.0	0.5-4.0	mcg/mL	
PHENYTOIN LEVEL FREE [LAB32]	PHENYTOIN FREE LEVEL	Phenytoin	~	~	~	Abnormality - Critical		4.0	>4.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Reference Range	10.0	20.0	10.0-20.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Valid Checking	2.5	120.0	2.5-120.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Abnormality - Critical		30.0	>30.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Reference Range	10.0	20.0	10.0-20.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Valid Checking	2.5	120.0	2.5-120.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Abnormality - Critical		30.0	>30.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Reference Range	10.0	20.0	10.0-20.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Valid Checking	2.5	120.0	2.5-120.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Abnormality - Critical	8.1	24.9	<8.1 or >24.9	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Reference Range	10.0	20.0	10.0-20.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Valid Checking	3.0	120.0	3.0-120.0	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Abnormality - Critical		23.9	>23.9	mcg/mL	
PHENYTOIN LEVEL TOTAL [LAB31]	PHENYTOIN LEVEL TOTAL	PTN	~	~	~	Reference Range	10.0	20.0	10.0-20.0	mcg/mL	

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	PHOSPHORUS LEVEL URINE RANDOM	Phos Rand	~	~	~	Valid Checking	10.0	400.0	10.0-400.0	mg/dL	
PHOSPHORUS LEVEL URINE 24 HOUR [LAB10995]	PHOSPHORUS LEVEL URINE 24 HOUR	U Phos/24h	~	~	~	Reference Range	400	1300	400-1300	mg/24hr	
PHOSPHORUS LEVEL URINE RANDOM [LAB427]	PHOSPHORUS LEVEL URINE RANDOM	Phos Rand	~	~	~	Valid Checking	10.0	400.0	10.0-400.0	mg/dL	
POTASSIUM FLUID [LAB193]	POTASSIUM FLUID	K Fluid	~	~	~	Valid Checking	2.0	400.0	2.0-400.0	mmol/L	
POTASSIUM FLUID [LAB193]	POTASSIUM FLUID	K Fluid	~	~	~	Valid Checking	2.0	400.0	2.0-400.0	mmol/L	
POTASSIUM FLUID [LAB193]	POTASSIUM FLUID	K Fluid	~	~	~	Valid Checking	2.0	400.0	2.0-400.0	mmol/L	
POTASSIUM LEVEL [LAB114]	POTASSIUM	BG K	~	0	1 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L	
POTASSIUM LEVEL [LAB114]	POTASSIUM	BG K	~	0	1 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L	
POTASSIUM LEVEL [LAB114]	POTASSIUM	BG K	~	0	1 Years	Abnormality - Critical	3.0	7.1	<3.0 or >7.1	mmol/L	
POTASSIUM LEVEL [LAB114]	POTASSIUM	BG K	~	1 Years	150 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L	
POTASSIUM LEVEL [LAB114]	POTASSIUM	BG K	~	1 Years	150 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L	
POTASSIUM LEVEL [LAB114]	POTASSIUM	BG K	~	1 Years	150 Years	Abnormality - Critical	3.0	6.0	<3.0 or >6.0	mmol/L	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	POTASSIUM LEVEL URINE RANDOM	K Random	~	~	~	Valid Checking	2.0	400.0	2.0-400.0	mmol/L	
POTASSIUM LEVEL URINE 24 HOUR [LAB11031]	U K/24HRS	U K/24h	~	~	~	Reference Range	25	125	25-125	mmol/24h	
POTASSIUM LEVEL URINE RANDOM [LAB434]	POTASSIUM LEVEL URINE RANDOM	K Random	~	~	~	Valid Checking	2.0	400.0	2.0-400.0	mmol/L	
PREGNANCY SCREEN SERUM QUALITATIVE [LAB144]	CHORIOGONADOTROPIN (PREGNANCY TEST) PRESENCE IN SER/PLAS	S	~	~	~	Reference Range					
PREGNANCY SCREEN SERUM QUALITATIVE [LAB144]	CHORIOGONADOTROPIN (PREGNANCY TEST) PRESENCE IN SER/PLAS	S	~	~	~	Valid Checking					
PREGNANCY SCREEN SERUM QUALITATIVE [LAB144]	CHORIOGONADOTROPIN (PREGNANCY TEST) PRESENCE IN SER/PLAS	S	~	~	~	Reference Range					
PREGNANCY SCREEN SERUM QUALITATIVE [LAB144]	CHORIOGONADOTROPIN (PREGNANCY TEST) PRESENCE IN SER/PLAS	S	~	~	~	Valid Checking					
PREGNANCY SCREEN, URINE QUALITATIVE [LAB9999]	PREGNANCY SCREEN URINE QUALITATIVE	HCG	~	~	~	Reference Range					
PREGNANCY SCREEN, URINE QUALITATIVE [LAB9999]	PREGNANCY SCREEN URINE QUALITATIVE	HCG	~	~	~	Valid Checking					
PREGNANCY SCREEN, URINE QUALITATIVE [LAB9999]	PREGNANCY SCREEN URINE QUALITATIVE	HCG	~	~	~	Reference Range					
PREGNANCY SCREEN, URINE QUALITATIVE [LAB9999]	PREGNANCY SCREEN URINE QUALITATIVE	HCG	~	~	~	Valid Checking					
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Reference Range		0.10	<0.10	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Valid Checking	0.02	100.00	0.02-100.00	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Reference Range	0.00	0.10	0.00-0.10	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Valid Checking	0.02	100.00	0.02-100.00	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Reference Range		0.25	<=0.25	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Valid Checking	0.02	100.00	0.02-100.00	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Reference Range		0.40	<=0.40	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Valid Checking	0.20	250.00	0.20-250.00	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Reference Range		0.40	<=0.40	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Valid Checking	0.20	250.00	0.20-250.00	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Reference Range		0.08	<=0.08	ng/mL	
PROCALCITONIN [LAB90121]	PROCALCITONIN	PCT	~	~	~	Valid Checking	0.02	100.00	0.02-100.00	ng/mL	
PROSTATE HEALTH INDEX [LAB10422]	PROSTATE SPECIFIC ANTIGEN	PSA	~	~	~	Reference Range		4.00	<=4.00	ng/mL	
PROSTATE HEALTH INDEX [LAB10422]	PROSTATE SPECIFIC ANTIGEN	PSA	~	~	~	Valid Checking	0.01	1300.00	0.01-1300.00	ng/mL	
PROSTATE HEALTH INDEX [LAB10422]	PROSTATE SPECIFIC ANTIGEN FREE	PSA Free	~	~	~	Reference Range	0.20	4.90	0.20-4.90	ng/mL	
PROSTATE HEALTH INDEX [LAB10422]	PROSTATE SPECIFIC ANTIGEN FREE	PSA Free	~	~	~	Valid Checking	0.10	19.00	0.10-19.00	ng/mL	
PROSTATE HEALTH INDEX [LAB10422]	P2PSA	p2PSA	~	~	~	Reference Range	2.86	90.78	2.86-90.78	pg/mL	
PROSTATE HEALTH INDEX [LAB10422]	P2PSA	p2PSA	~	~	~	Valid Checking	5.00	4900.00	5.00-4900.00	pg/mL	
PROSTATE SPECIFIC ANTIGEN [LAB116]	PROSTATE SPECIFIC ANTIGEN	PSA	~	~	~	Reference Range		4.00	<=4.00	ng/mL	
PROSTATE SPECIFIC ANTIGEN [LAB116]	PROSTATE SPECIFIC ANTIGEN	PSA	~	~	~	Valid Checking	0.01	1300.00	0.01-1300.00	ng/mL	
PROSTATIC SPECIFIC ANTIGEN SCREEN [LAB10423]	PSA SCREEN	PSA Screen	~	~	~	Reference Range		4.00	<=4.00	ng/mL	
PROSTATIC SPECIFIC ANTIGEN SCREEN [LAB10423]	PSA SCREEN	PSA Screen	~	~	~	Valid Checking	0.01	1300.00	0.01-1300.00	ng/mL	
PROTEIN BODY FLUID EUH [LAB11010]	PROTEIN BODY FLUID	Protein BF	~	~	~	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	
PROTEIN BODY FLUID EUH [LAB11010]	PROTEIN BODY FLUID	Protein BF	~	~	~	Valid Checking	3.0	12.0	3.0-12.0	gm/dL	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
PROTEIN BODY FLUID EUH [LAB11010]	PROTEIN BODY FLUID	Protein BF	~	~	~	Valid Checking	2.0	24.0	2.0-24.0	gm/dL
PROTEIN CEREBROSPINAL FLUID [LAB10424]	PROTEIN CEREBROSPINAL FLUID	ProteinCSF	~	~	~	Reference Range	15	45	15-45	mg/dL
PROTEIN CEREBROSPINAL FLUID [LAB10424]	PROTEIN CEREBROSPINAL FLUID	ProteinCSF	~	~	~	Valid Checking	4	200	4-200	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN CREATININE RATIO URINE RANDOM [LAB743]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	0	14 Days	Reference Range	5.2	7.9	5.2-7.9	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	0	14 Days	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	14 Days	1 Years	Reference Range	4.3	6.8	4.3-6.8	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	14 Days	1 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	1 Years	6 Years	Reference Range	5.9	7.2	5.9-7.2	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	1 Years	6 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	6 Years	9 Years	Reference Range	6.2	7.4	6.2-7.4	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	6 Years	9 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	9 Years	18 Years	Reference Range	6.3	7.7	6.3-7.7	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	9 Years	18 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	18 Years	150 Years	Reference Range	6.4	8.9	6.4-8.9	gm/dL
PROTEIN TOTAL [LAB118]	PROTEIN TOTAL	ProteinTot	~	18 Years	150 Years	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
PROTEIN URINE 24 HOUR [LAB11032]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE 24 HOUR	UProtein24	~	~	~	Reference Range	28	141	28-141	mg/24hr
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE 24 HOUR	UProtein24	~	~	~	Valid Checking	5	2500	5-2500	mg/24hr
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE 24 HOUR	UProtein24	~	~	~	Reference Range	28	141	28-141	mg/24hr
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE 24 HOUR	UProtein24	~	~	~	Valid Checking	5	2500	5-2500	mg/24hr
PROTEIN URINE 24 HOUR [LAB11032]	PROTEIN URINE 24 HOUR	UProtein24	~	~	~	Reference Range	150	<=150	mg/24hr	
PROTEIN URINE RANDOM (FOR ELECTROPHORESIS) LAB ONLY-ORDERABLE [LAB10946]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM (FOR ELECTROPHORESIS) LAB ONLY-ORDERABLE [LAB10946]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM (FOR ELECTROPHORESIS) LAB ONLY-ORDERABLE [LAB10946]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM (FOR ELECTROPHORESIS) LAB ONLY-ORDERABLE [LAB10946]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM (FOR ELECTROPHORESIS) LAB ONLY-ORDERABLE [LAB10946]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN URINE RANDOM (FOR ELECTROPHORESIS) LAB ONLY-ORDERABLE [LAB10946]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN URINE RANDOM [LAB439]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM [LAB439]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM [LAB439]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM [LAB439]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	4.0	3000.0	4.0-3000.0	mg/dL
PROTEIN URINE RANDOM [LAB439]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
PROTEIN URINE RANDOM [LAB439]	PROTEIN URINE RANDOM	ProteinRan	~	~	~	Valid Checking	5.0	2500.0	5.0-2500.0	mg/dL
RENAL FUNCTION PANEL [LAB19]	SODIUM	Na	~	0	1 Years	Reference Range	131	144	131-144	mmol/L
RENAL FUNCTION PANEL [LAB19]	SODIUM	Na	~	0	1 Years	Valid Checking	50	200	50-200	mmol/L
RENAL FUNCTION PANEL [LAB19]	SODIUM	Na	~	0	1 Years	Abnormality - Critical	130	150	<130 or >150	mmol/L
RENAL FUNCTION PANEL [LAB19]	SODIUM	Na	~	1 Years	150 Years	Reference Range	136	145	136-145	mmol/L
RENAL FUNCTION PANEL [LAB19]	SODIUM	Na	~	1 Years	150 Years	Valid Checking	50	200	50-200	mmol/L
RENAL FUNCTION PANEL [LAB19]	SODIUM	Na	~	1 Years	150 Years	Abnormality - Critical	126	155	<126 or >155	mmol/L
RENAL FUNCTION PANEL [LAB19]	POTASSIUM	BG K	~	0	1 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L
RENAL FUNCTION PANEL [LAB19]	POTASSIUM	BG K	~	0	1 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L
RENAL FUNCTION PANEL [LAB19]	POTASSIUM	BG K	~	0	1 Years	Abnormality - Critical	3.0	7.1	<3.0 or >7.1	mmol/L

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
RENAL FUNCTION PANEL [LAB19]	POTASSIUM	BG K	~	1 Years	150 Years	Reference Range	3.5	5.1	3.5-5.1	mmol/L
RENAL FUNCTION PANEL [LAB19]	POTASSIUM	BG K	~	1 Years	150 Years	Valid Checking	1.0	10.0	1.0-10.0	mmol/L
RENAL FUNCTION PANEL [LAB19]	POTASSIUM	BG K	~	1 Years	150 Years	Abnormality - Critical	3.0	6.0	<3.0 or >6.0	mmol/L
RENAL FUNCTION PANEL [LAB19]	CHLORIDE	Cl	~	~	~	Reference Range	98	107	98-107	mmol/L
RENAL FUNCTION PANEL [LAB19]	CHLORIDE	Cl	~	~	~	Valid Checking	50	200	50-200	mmol/L
RENAL FUNCTION PANEL [LAB19]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Reference Range	23	29	23-29	mmol/L
RENAL FUNCTION PANEL [LAB19]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Valid Checking	2	45	2-45	mmol/L
RENAL FUNCTION PANEL [LAB19]	CARBON DIOXIDE LEVEL	CO2	~	0	150 Years	Abnormality - Critical	11	39	<11 or >39	mmol/L
RENAL FUNCTION PANEL [LAB19]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Reference Range	9.0	10.9	9.0-10.9	mg/dL
RENAL FUNCTION PANEL [LAB19]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL
RENAL FUNCTION PANEL [LAB19]	CALCIUM LEVEL TOTAL	Ca	~	0	1 Years	Abnormality - Critical	7.0	12.9	<7.0 or >12.9	mg/dL
RENAL FUNCTION PANEL [LAB19]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Reference Range	8.6	10.3	8.6-10.3	mg/dL
RENAL FUNCTION PANEL [LAB19]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Valid Checking	4.0	18.0	4.0-18.0	mg/dL
RENAL FUNCTION PANEL [LAB19]	CALCIUM LEVEL TOTAL	Ca	~	1 Years	150 Years	Abnormality - Critical	6.6	12.9	<6.6 or >12.9	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	0	14 Days	Reference Range	3	22	3-22	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	0	14 Days	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	10 Years	18 Years	Reference Range	7	18	7-18	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Female	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	0	14 Days	Reference Range	3	22	3-22	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	0	14 Days	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	10 Years	18 Years	Reference Range	7	20	7-20	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	Male	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	0	14 Days	Reference Range	3	22	3-22	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	0	14 Days	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	14 Days	1 Years	Reference Range	4	17	4-17	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	14 Days	1 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	1 Years	10 Years	Reference Range	9	22	9-22	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	1 Years	10 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	10 Years	18 Years	Reference Range	7	18	7-18	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	10 Years	18 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	18 Years	150 Years	Reference Range	7	25	7-25	mg/dL
RENAL FUNCTION PANEL [LAB19]	BLOOD UREA NITROGEN	BUN	~	18 Years	150 Years	Valid Checking	2	390	2-390	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	14 Days	2 Years	Reference Range	0.37		<=0.37	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	2 Years	5 Years	Reference Range	0.43		<=0.43	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	15 Years	18 Years	Reference Range	0.49	0.83	0.49-0.83	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	18 Years	150 Years	Reference Range	0.60	1.20	0.60-1.20	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Female	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	14 Days	2 Years	Reference Range	0.37		<=0.37	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	2 Years	5 Years	Reference Range	0.43		<=0.43	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	15 Years	18 Years	Reference Range	0.62	1.06	0.62-1.06	mg/dL
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	18 Years	150 Years	Reference Range	0.70	1.30	0.70-1.30	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	Male	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	0	14 Days	Reference Range	0.34	0.92	0.34-0.92	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	0	14 Days	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	14 Days	2 Years	Reference Range		0.37	<=0.37	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	14 Days	2 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	2 Years	5 Years	Reference Range		0.43	<=0.43	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	2 Years	5 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	5 Years	12 Years	Reference Range	0.32	0.61	0.32-0.61	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	5 Years	12 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	12 Years	15 Years	Reference Range	0.45	0.80	0.45-0.80	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	12 Years	15 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	15 Years	18 Years	Reference Range	0.62	0.83	0.62-0.83	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	15 Years	18 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	18 Years	150 Years	Reference Range	0.70	1.20	0.70-1.20	mg/dL	
RENAL FUNCTION PANEL [LAB19]	CREATININE	Creat	~	18 Years	150 Years	Valid Checking	0.20	25.00	0.20-25.00	mg/dL	
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	0	6 Months	Reference Range	55	117	55-117	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	0	6 Months	Valid Checking	10	2400	10-2400	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	0	6 Months	Abnormality - Critical	40	150	<40 or >150	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	6 Months	18 Years	Reference Range	70	126	70-126	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	6 Months	18 Years	Valid Checking	10	2400	10-2400	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	6 Months	18 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	18 Years	150 Years	Reference Range	70	105	70-105	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	18 Years	150 Years	Valid Checking	10	2400	10-2400	mg/dL		
RENAL FUNCTION PANEL [LAB19]	GLUCOSE	~	18 Years	150 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL		
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Reference Range	3.8	5.1	3.8-5.1	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Female	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Reference Range	4.0	5.2	4.0-5.2	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	Male	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	0	14 Days	Reference Range	3.1	4.3	3.1-4.3	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	0	14 Days	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	14 Days	1 Years	Reference Range	2.8	4.8	2.8-4.8	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	14 Days	1 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	1 Years	8 Years	Reference Range	3.8	4.7	3.8-4.7	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	1 Years	8 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	8 Years	15 Years	Reference Range	3.9	4.9	3.9-4.9	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	8 Years	15 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	15 Years	18 Years	Reference Range	4.0	5.1	4.0-5.1	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	15 Years	18 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	18 Years	150 Years	Reference Range	3.5	5.7	3.5-5.7	gm/dL	
RENAL FUNCTION PANEL [LAB19]	ALBUMIN LEVEL	Alb	~	18 Years	150 Years	Valid Checking	1.5	6.0	1.5-6.0	gm/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	0	14 Days	Reference Range	5.4	10.4	5.4-10.4	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	0	14 Days	Valid Checking	1.0	20.0	1.0-20.0	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	0	14 Days	Abnormality - Critical	1.5		<1.5	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	14 Days	1 Years	Reference Range	4.5	8.2	4.5-8.2	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	14 Days	1 Years	Valid Checking	1.0	20.0	1.0-20.0	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	14 Days	1 Years	Abnormality - Critical	1.5		<1.5	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	1 Years	5 Years	Reference Range	4.2	6.7	4.2-6.7	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	1 Years	5 Years	Valid Checking	1.0	20.0	1.0-20.0	mg/dL	
RENAL FUNCTION PANEL [LAB19]	PHOSPHORUS LEVEL	Phos	Female	1 Years	5 Years	Abnormality - Critical	1.5		<1.5	mg/dL	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
RENAL FUNCTION PANEL [LAB19]	ESTIMATED GFR	eGFR	~	~	~	Valid Checking	0	150	0-150	mL/min/1.73m2
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Reference Range		6	<=6	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Valid Checking	3	800	3-800	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Abnormality - Critical		29	>29	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Reference Range		6	<=6	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Valid Checking	3	800	3-800	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Abnormality - Critical		49	>49	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Reference Range	4	30	4-30	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Valid Checking	2	500	2-500	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Abnormality - Critical		40	>40	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Reference Range	4	30	4-30	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Valid Checking	2	500	2-500	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Abnormality - Critical		40	>40	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Reference Range		6	<=6	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Valid Checking	3	800	3-800	mg/dL
SALICYLATE LEVEL [LAB34]	SALICYLATE LEVEL	Salicylate	~	~	~	Abnormality - Critical		50	>=50	mg/dL
SODIUM LEVEL [LAB122]	SODIUM	Na	~	0	1 Years	Reference Range	131	144	131-144	mmol/L
SODIUM LEVEL [LAB122]	SODIUM	Na	~	0	1 Years	Valid Checking	50	200	50-200	mmol/L
SODIUM LEVEL [LAB122]	SODIUM	Na	~	0	1 Years	Abnormality - Critical	130	150	<130 or >150	mmol/L
SODIUM LEVEL [LAB122]	SODIUM	Na	~	1 Years	150 Years	Reference Range	136	145	136-145	mmol/L
SODIUM LEVEL [LAB122]	SODIUM	Na	~	1 Years	150 Years	Valid Checking	50	200	50-200	mmol/L
SODIUM LEVEL [LAB122]	SODIUM	Na	~	1 Years	150 Years	Abnormality - Critical	126	155	<126 or >155	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
SODIUM LEVEL URINE 24 HOUR [LAB11033]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Reference Range	40	220	40-220	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	5	300	5-300	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Reference Range	40	220	40-220	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	5	300	5-300	mmol/L
SODIUM LEVEL URINE 24 HOUR [LAB11033]	SODIUM LEVEL URINE 24 HOUR	USodium24	~	~	~	Reference Range	40	220	40-220	mmol/24h
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	10	800	10-800	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Reference Range	40	220	40-220	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	5	300	5-300	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Reference Range	40	220	40-220	mmol/L
SODIUM LEVEL URINE RANDOM [LAB444]	SODIUM LEVEL URINE RANDOM	NA Random	~	~	~	Valid Checking	5	300	5-300	mmol/L
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	0	4 Years	Reference Range	5.9	13.1	5.9-13.1	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	0	4 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	4 Years	14 Years	Reference Range	5.4	10.1	5.4-10.1	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	4 Years	14 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	14 Years	18 Years	Reference Range	5.8	11.0	5.8-11.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	14 Years	18 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	18 Years	150 Years	Reference Range	5.0	9.8	5.0-9.8	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Female	18 Years	150 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	0	4 Years	Reference Range	5.9	13.1	5.9-13.1	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	0	4 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	4 Years	14 Years	Reference Range	5.4	10.1	5.4-10.1	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	4 Years	14 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	14 Years	18 Years	Reference Range	5.3	9.2	5.3-9.2	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	14 Years	18 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	18 Years	150 Years	Reference Range	6.1	12.2	6.1-12.2	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	Male	18 Years	150 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	0	4 Years	Reference Range	5.9	13.1	5.9-13.1	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	0	4 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	4 Years	14 Years	Reference Range	5.4	10.1	5.4-10.1	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	4 Years	14 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
T4, TOTAL AND FREE [LAB126]	T4	T4	~	14 Years	18 Years	Reference Range	5.8	9.2	5.8-9.2	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	14 Years	18 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	18 Years	150 Years	Reference Range	6.1	9.8	6.1-9.8	mcg/dL
T4, TOTAL AND FREE [LAB126]	T4	T4	~	18 Years	150 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	0	20 Days	Reference Range	1.35	4.48	1.35-4.48	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	0	20 Days	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	20 Days	3 Years	Reference Range	0.74	1.38	0.74-1.38	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	20 Days	3 Years	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	3 Years	18 Years	Reference Range	0.61	1.06	0.61-1.06	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	3 Years	18 Years	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	18 Years	150 Years	Reference Range	0.58	1.64	0.58-1.64	ng/dL
T4, TOTAL AND FREE [LAB126]	THYROXINE FREE	FT4	~	18 Years	150 Years	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	0	2 Years	Reference Range	7.8	79.5	7.8-79.5	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	0	2 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	2 Years	6 Years	Reference Range	6.8	34.2	6.8-34.2	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	2 Years	6 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	6 Years	9 Years	Reference Range	5.0	28.5	5.0-28.5	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	6 Years	9 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	9 Years	18 Years	Reference Range	2.5	25.8	2.5-25.8	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	9 Years	18 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	18 Years	150 Years	Reference Range	1.6	50.0	1.6-50.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Female	18 Years	150 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	0	2 Years	Reference Range	3.0	56.0	3.0-56.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	0	2 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	2 Years	6 Years	Reference Range	6.8	34.2	6.8-34.2	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	2 Years	6 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	6 Years	9 Years	Reference Range	5.0	28.5	5.0-28.5	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	6 Years	9 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	9 Years	18 Years	Reference Range	2.5	25.8	2.5-25.8	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	9 Years	18 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	18 Years	150 Years	Reference Range	1.6	50.0	1.6-50.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	Male	18 Years	150 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	0	2 Years	Reference Range	7.8	56.0	7.8-56.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	0	2 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	2 Years	6 Years	Reference Range	6.8	34.2	6.8-34.2	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	2 Years	6 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	6 Years	9 Years	Reference Range	5.0	28.5	5.0-28.5	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	6 Years	9 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	9 Years	18 Years	Reference Range	2.5	25.8	2.5-25.8	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	9 Years	18 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	18 Years	150 Years	Reference Range	1.6	50.0	1.6-50.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN LEVEL	Thyroglob	~	18 Years	150 Years	Valid Checking	0.1	9000.0	0.1-9000.0	ng/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN ANTIBODY	TgAB	~	~	~	Reference Range	4.0	<=4.0		IU/mL
THYROGLOBULIN AND THYROGLOBULIN ANTIBODY [LAB533]	THYROGLOBULIN ANTIBODY	TgAB	~	~	~	Valid Checking	0.9	2300.0	0.9-2300.0	IU/mL
THYROID STIMULATING HORMONE [LAB129]	THYROID STIMULATING HORMONE	TSH	~	0	12 Years	Reference Range	0.79	5.85	0.79-5.85	mIU/mL
THYROID STIMULATING HORMONE [LAB129]	THYROID STIMULATING HORMONE	TSH	~	0	12 Years	Valid Checking	0.01	450.00	0.01-450.00	mIU/mL
THYROID STIMULATING HORMONE [LAB129]	THYROID STIMULATING HORMONE	TSH	~	12 Years	18 Years	Reference Range	0.68	3.35	0.68-3.35	mIU/mL
THYROID STIMULATING HORMONE [LAB129]	THYROID STIMULATING HORMONE	TSH	~	12 Years	18 Years	Valid Checking	0.01	450.00	0.01-450.00	mIU/mL
THYROID STIMULATING HORMONE [LAB129]	THYROID STIMULATING HORMONE	TSH	~	18 Years	150 Years	Reference Range	0.45	5.33	0.45-5.33	mIU/mL
THYROID STIMULATING HORMONE [LAB129]	THYROID STIMULATING HORMONE	TSH	~	18 Years	150 Years	Valid Checking	0.01	450.00	0.01-450.00	mIU/mL
THYROID STIMULATING HORMONE WITH REFLEX TO FREE THYROXINE [LAB10432]	TSH REFLEX ORDER	TSH Reflex	~	0	12 Years	Reference Range	0.79	5.85	0.79-5.85	mIU/mL
THYROID STIMULATING HORMONE WITH REFLEX TO FREE THYROXINE [LAB10432]	TSH REFLEX ORDER	TSH Reflex	~	0	12 Years	Valid Checking	0.01	450.00	0.01-450.00	mIU/mL
THYROID STIMULATING HORMONE WITH REFLEX TO FREE THYROXINE [LAB10432]	TSH REFLEX ORDER	TSH Reflex	~	12 Years	18 Years	Reference Range	0.68	3.35	0.68-3.35	mIU/mL
THYROID STIMULATING HORMONE WITH REFLEX TO FREE THYROXINE [LAB10432]	TSH REFLEX ORDER	TSH Reflex	~	12 Years	18 Years	Valid Checking	0.01	450.00	0.01-450.00	mIU/mL
THYROID STIMULATING HORMONE WITH REFLEX TO FREE THYROXINE [LAB10432]	TSH REFLEX ORDER	TSH Reflex	~	18 Years	150 Years	Reference Range	0.45	5.33	0.45-5.33	mIU/mL
THYROID STIMULATING HORMONE WITH REFLEX TO FREE THYROXINE [LAB10432]	TSH REFLEX ORDER	TSH Reflex	~	18 Years	150 Years	Valid Checking	0.01	450.00	0.01-450.00	mIU/mL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	0	20 Days	Reference Range	1.35	4.48	1.35-4.48	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	0	20 Days	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	20 Days	3 Years	Reference Range	0.74	1.38	0.74-1.38	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	20 Days	3 Years	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	3 Years	18 Years	Reference Range	0.61	1.06	0.61-1.06	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	3 Years	18 Years	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	18 Years	150 Years	Reference Range	0.58	1.64	0.58-1.64	ng/dL
THYROXINE FREE [LAB127]	THYROXINE FREE	FT4	~	18 Years	150 Years	Valid Checking	0.30	5.50	0.30-5.50	ng/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	0	4 Years	Reference Range	5.9	13.1	5.9-13.1	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	0	4 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	4 Years	14 Years	Reference Range	5.4	10.1	5.4-10.1	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	4 Years	14 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	14 Years	18 Years	Reference Range	5.8	11.0	5.8-11.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	14 Years	18 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
THYROXINE LEVEL [LAB10430]	T4	T4	Female	18 Years	150 Years	Reference Range	5.0	9.8	5.0-9.8	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Female	18 Years	150 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	0	4 Years	Reference Range	5.9	13.1	5.9-13.1	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	0	4 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	4 Years	14 Years	Reference Range	5.4	10.1	5.4-10.1	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	4 Years	14 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	14 Years	18 Years	Reference Range	5.3	9.2	5.3-9.2	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	14 Years	18 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	18 Years	150 Years	Reference Range	6.1	12.2	6.1-12.2	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	Male	18 Years	150 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	0	4 Years	Reference Range	5.9	13.1	5.9-13.1	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	0	4 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	4 Years	14 Years	Reference Range	5.4	10.1	5.4-10.1	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	4 Years	14 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	14 Years	18 Years	Reference Range	5.8	9.2	5.8-9.2	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	14 Years	18 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	18 Years	150 Years	Reference Range	6.1	9.8	6.1-9.8	mcg/dL
THYROXINE LEVEL [LAB10430]	T4	T4	~	18 Years	150 Years	Valid Checking	1.0	27.0	1.0-27.0	mcg/dL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Reference Range	5.0	10.0	5.0-10.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Reference Range	5.0	10.0	5.0-10.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Reference Range	5.0	10.0	5.0-10.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL PEAK [LAB36]	TOBRAMYCIN LEVEL PEAK	TOBP	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Reference Range	15.0		<=15.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Reference Range	15.0		<=15.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Reference Range	15.0		<=15.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL RANDOM [LAB37]	TOBRAMYCIN LEVEL RANDOM	TOBR	~	~	~	Abnormality - Critical		15.0	>15.0	mcg/mL
TOBRAMYCIN LEVEL TROUGH [LAB38]	TOBRAMYCIN LEVEL TROUGH	TOBT	~	~	~	Reference Range	1.9		<=1.9	mcg/mL
TOBRAMYCIN LEVEL TROUGH [LAB38]	TOBRAMYCIN LEVEL TROUGH	TOBT	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL TROUGH [LAB38]	TOBRAMYCIN LEVEL TROUGH	TOBT	~	~	~	Abnormality - Critical		2.0	>2.0	mcg/mL
TOBRAMYCIN LEVEL TROUGH [LAB38]	TOBRAMYCIN LEVEL TROUGH	TOBT	~	~	~	Reference Range	1.9		<=1.9	mcg/mL
TOBRAMYCIN LEVEL TROUGH [LAB38]	TOBRAMYCIN LEVEL TROUGH	TOBT	~	~	~	Valid Checking	0.6	30.0	0.6-30.0	mcg/mL
TOBRAMYCIN LEVEL TROUGH [LAB38]	TOBRAMYCIN LEVEL TROUGH	TOBT	~	~	~	Abnormality - Critical		2.0	>2.0	mcg/mL
TOTAL PROTEIN LAB ONLY-ORDERABLE [LAB10938]	TOTAL PROTEIN	ProteinTot	~	~	~	Reference Range	6.4	8.9	6.4-8.9	gm/dL
TOTAL PROTEIN LAB ONLY-ORDERABLE [LAB10938]	TOTAL PROTEIN	ProteinTot	~	~	~	Valid Checking	3.0	12.0	3.0-12.0	gm/dL
TOXICOLOGY DRUG SCREEN URINE [LAB676]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	AMPHETAMINE (PRESENCE) IN URINE BY SCREEN METHOD	AMPHET	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BARBITURATE SCREEN URINE RANDOM	Barb Rand	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Valid Checking				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Reference Range				
TOXICOLOGY DRUG SCREEN URINE [LAB676]	BENZODIAZEPINE SCREEN URINE RANDOM	Benzo Rand	~	~	~	Valid Checking				

Procedure	Chemistry						Result Checking Type	Low	High	Numeric Range	Units
	Component Name	Abbrev	Sex	Age From	Age To						
TOXICOLOGY DRUG SCREEN URINE [LAB676]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD		~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD		~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD		~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD		~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD		~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD		~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	METHADONE SCREEN	Meth Rand	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	METHADONE SCREEN	Meth Rand	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OPIATE SCREEN URINE RANDOM	Opiate Ran	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	PHENCYCLIDINE SCREEN URINE RANDOM	PCP Random	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	PHENCYCLIDINE SCREEN URINE RANDOM	PCP Random	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	MARIJUANA METABOLITE SCREEN URINE RANDOM	THC Metab	~	~	~	Valid Checking					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
TOXICOLOGY DRUG SCREEN URINE [LAB676]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
TOXICOLOGY DRUG SCREEN URINE [LAB676]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
TOXICOLOGY DRUG SCREEN URINE [LAB676]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
TOXICOLOGY DRUG SCREEN URINE [LAB676]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
TOXICOLOGY DRUG SCREEN URINE [LAB676]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OXYCODONE OXYMORPHONE SCREEN RANDOM	Oxycod Ran	~	~	~	Reference Range					
TOXICOLOGY DRUG SCREEN URINE [LAB676]	OXYCODONE OXYMORPHONE SCREEN RANDOM	Oxycod Ran	~	~	~	Valid Checking					
TRIGLYCERIDE [LAB134]	TRIGLYCERIDE	Trig	~	~	~	Reference Range		149	<=149	mg/dL	
TRIGLYCERIDE [LAB134]	TRIGLYCERIDE	Trig	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
TRIGLYCERIDE [LAB134]	TRIGLYCERIDE	Trig	~	~	~	Reference Range		149	<=149	mg/dL	
TRIGLYCERIDE [LAB134]	TRIGLYCERIDE	Trig	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
TRIGLYCERIDE [LAB134]	TRIGLYCERIDE	Trig	~	~	~	Reference Range		149	<=149	mg/dL	
TRIGLYCERIDE [LAB134]	TRIGLYCERIDE	Trig	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
TRIGLYCERIDES BODY FLUID EUH [LAB11014]	TRIGLYCERIDE BODY FLUID	Trig BF	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
TRIGLYCERIDES BODY FLUID EUH [LAB11014]	TRIGLYCERIDE BODY FLUID	Trig BF	~	~	~	Valid Checking	10	5000	10-5000	mg/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	0	1 Years	Reference Range	91	257	91-257	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	0	1 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	1 Years	12 Years	Reference Range	119	203	119-203	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	1 Years	12 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	12 Years	16 Years	Reference Range	100	195	100-195	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	12 Years	16 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	16 Years	18 Years	Reference Range	98	192	98-192	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	16 Years	18 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	18 Years	150 Years	Reference Range	87	178	87-178	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Female	18 Years	150 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	0	1 Years	Reference Range	91	257	91-257	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	0	1 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	1 Years	12 Years	Reference Range	119	203	119-203	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	1 Years	12 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	12 Years	16 Years	Reference Range	115	205	115-205	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	12 Years	16 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	16 Years	18 Years	Reference Range	98	192	98-192	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	16 Years	18 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	18 Years	150 Years	Reference Range	87	178	87-178	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	Male	18 Years	150 Years	Valid Checking	15	750	15-750	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	0	1 Years	Reference Range	91	257	91-257	ng/dL	
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	0	1 Years	Valid Checking	15	750	15-750	ng/dL	

Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	1 Years	12 Years	Reference Range	119	203	119-203	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	1 Years	12 Years	Valid Checking	15	750	15-750	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	12 Years	16 Years	Reference Range	115	195	115-195	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	12 Years	16 Years	Valid Checking	15	750	15-750	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	16 Years	18 Years	Reference Range	98	192	98-192	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	16 Years	18 Years	Valid Checking	15	750	15-750	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	18 Years	150 Years	Reference Range	87	178	87-178	ng/dL
TRIODOTHYRONINE [LAB10431]	TRIODOTHYRONINE	T3	~	18 Years	150 Years	Valid Checking	15	750	15-750	ng/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	UREA NITROGEN URINE RANDOM	Urea Rand	~	~	~	Valid Checking	20	6500	20-6500	mg/dL
UREA NITROGEN LEVEL URINE 24 HOUR [LAB10998]	UREA NITROGEN LEVEL URINE 24 HOUR	U Urea/24h	~	~	~	Reference Range	12	20	12-20	gm/24hr
UREA NITROGEN URINE RANDOM [LAB748]	UREA NITROGEN URINE RANDOM	Urea Rand	~	~	~	Valid Checking	20	6500	20-6500	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	0	14 Days	Reference Range	2.9	12.4	2.9-12.4	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	0	14 Days	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	14 Days	1 Years	Reference Range	1.7	6.3	1.7-6.3	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	14 Days	1 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	1 Years	12 Years	Reference Range	1.9	4.9	1.9-4.9	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	1 Years	12 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	12 Years	18 Years	Reference Range	2.7	5.8	2.7-5.8	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	12 Years	18 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	18 Years	150 Years	Reference Range	2.3	7.6	2.3-7.6	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Female	18 Years	150 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	0	14 Days	Reference Range	2.9	12.4	2.9-12.4	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	0	14 Days	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	14 Days	1 Years	Reference Range	1.7	6.3	1.7-6.3	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	14 Days	1 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	1 Years	12 Years	Reference Range	1.9	4.9	1.9-4.9	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	1 Years	12 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	12 Years	18 Years	Reference Range	2.7	7.5	2.7-7.5	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	12 Years	18 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	18 Years	150 Years	Reference Range	2.3	7.6	2.3-7.6	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Male	18 Years	150 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	0	14 Days	Reference Range	2.9	12.4	2.9-12.4	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	0	14 Days	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	14 Days	1 Years	Reference Range	1.7	6.3	1.7-6.3	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	14 Days	1 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	1 Years	12 Years	Reference Range	1.9	4.9	1.9-4.9	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	1 Years	12 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	12 Years	18 Years	Reference Range	2.7	5.8	2.7-5.8	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	12 Years	18 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	18 Years	150 Years	Reference Range	2.3	7.6	2.3-7.6	mg/dL
URIC ACID [LAB141]	URIC ACID	Uric Acid	Unknown	18 Years	150 Years	Valid Checking	1.5	30.0	1.5-30.0	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE 24 HOUR URINE	U Creat/24	Female	~	~	Reference Range	600	1800	600-1800	mg/24h
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE 24 HOUR URINE	U Creat/24	Male	~	~	Reference Range	800	2000	800-2000	mg/24h
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	2000	600-2000	mg/24h
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	CREATININE 24 HOUR URINE	U Creat/24	~	~	~	Reference Range	600	1800	600-1800	mg/24h
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	URIC ACID URINE RANDOM	Uric Rand	~	~	~	Valid Checking	1	300	1-300	mg/dL
URIC ACID LEVEL URINE 24 HOUR [LAB11016]	URIC ACID LEVEL URINE 24 HOUR	U Uric/24h	~	~	~	Reference Range	250	800	250-800	mg/24hr
URIC ACID URINE RANDOM [LAB2327]	URIC ACID URINE RANDOM	Uric Rand	~	~	~	Valid Checking	1	300	1-300	mg/dL
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Reference Range	50	99	50-99	mcg/mL
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Valid Checking	10	450	10-450	mcg/mL
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Abnormality - Critical		99	>99	mcg/mL
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Reference Range	50	100	50-100	mcg/mL

Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Valid Checking	3	6000	3-6000	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Abnormality - Critical		150	>150	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Reference Range	50	100	50-100	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Valid Checking	3	6000	3-6000	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Abnormality - Critical		150	>150	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Reference Range	50	100	50-100	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Valid Checking	10	450	10-450	mcg/mL	
VALPROIC ACID LEVEL [LAB24]	VALPROIC ACID LEVEL	VPA	~	~	~	Abnormality - Critical		150	>150	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Reference Range	30.0	40.0	30.0-40.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Abnormality - Critical		50.0	>50.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Reference Range	30.0	40.0	30.0-40.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Abnormality - Critical		50.0	>50.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Reference Range	30.0	40.0	30.0-40.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL PEAK [LAB41]	VANCOMYCIN LEVEL PEAK	VANP	~	0	150 Years	Abnormality - Critical		50.0	>50.0	mcg/mL	
VANCOMYCIN LEVEL RANDOM [LAB40]	VANCOMYCIN LEVEL RANDOM	VANR	~	0	150 Years	Reference Range		50.0	<=50.0	mcg/mL	
VANCOMYCIN LEVEL RANDOM [LAB40]	VANCOMYCIN LEVEL RANDOM	VANR	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL RANDOM [LAB40]	VANCOMYCIN LEVEL RANDOM	VANR	~	0	150 Years	Abnormality - Critical		50.0	>50.0	mcg/mL	
VANCOMYCIN LEVEL RANDOM [LAB40]	VANCOMYCIN LEVEL RANDOM	VANR	~	0	150 Years	Reference Range		50.0	<=50.0	mcg/mL	
VANCOMYCIN LEVEL RANDOM [LAB40]	VANCOMYCIN LEVEL RANDOM	VANR	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL RANDOM [LAB40]	VANCOMYCIN LEVEL RANDOM	VANR	~	0	150 Years	Abnormality - Critical		50.0	>50.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Reference Range	5.0	20.0	5.0-20.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Abnormality - Critical		35.0	>35.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Reference Range	5.0	20.0	5.0-20.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Abnormality - Critical		35.0	>35.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Reference Range	5.0	20.0	5.0-20.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Valid Checking	2.0	150.0	2.0-150.0	mcg/mL	
VANCOMYCIN LEVEL TROUGH [LAB39]	VANCOMYCIN LEVEL TROUGH	VANT	~	0	150 Years	Abnormality - Critical		35.0	>35.0	mcg/mL	
VITAMIN B12 LEVEL [LAB67]	VITAMIN B12 LEVEL	B12	~	~	~	Reference Range	180	914	180-914	pg/mL	
VITAMIN B12 LEVEL [LAB67]	VITAMIN B12 LEVEL	B12	~	~	~	Valid Checking	50	2800	50-2800	pg/mL	
VITAMIN D, 25-HYDROXY [LAB535]	25-OH VITAMIN D TOTAL	Vit-D	~	~	~	Reference Range	30		>=30	ng/mL	
VITAMIN D, 25-HYDROXY [LAB535]	25-OH VITAMIN D TOTAL	Vit-D	~	~	~	Valid Checking	7	120	7-120	ng/mL	

Procedure	Component Name	Coagulation				Result Checking Type	Low	High	Numeric Range	Units
		Abbrev	Sex	Age From	Age To					
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	0	1 Months	Reference Range	60	89	60-89	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	0	1 Months	Valid Checking	10	150	10-150	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Months	1 Years	Reference Range	72	134	72-134	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Months	1 Years	Valid Checking	10	150	10-150	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Years	6 Years	Reference Range	101	131	101-131	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Years	6 Years	Valid Checking	10	150	10-150	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	6 Years	11 Years	Reference Range	95	134	95-134	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	6 Years	11 Years	Valid Checking	10	150	10-150	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	11 Years	16 Years	Reference Range	96	126	96-126	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	11 Years	16 Years	Valid Checking	10	150	10-150	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	16 Years	150 Years	Reference Range	83	128	83-128	%
ANTITHROMBIN III ACTIVITY ASSAY [LAB10435]	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	16 Years	150 Years	Valid Checking	10	150	10-150	%
CHROMOGENIC FACTOR X LEVEL [LAB10437]	CHROMOGENIC FACTOR X LEVEL	FactorXChr	~	~	~	Reference Range	15		>=15	%
CHROMOGENIC FACTOR X LEVEL [LAB10437]	CHROMOGENIC FACTOR X LEVEL	FactorXChr	~	~	~	Abnormality - Critical	15		<15	%
D-DIMER, QUANTITATIVE [LAB313]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Reference Range		500	<=500	ng/mL
D-DIMER, QUANTITATIVE [LAB313]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Valid Checking	0	30000	0-30000	ng/mL
D-DIMER, QUANTITATIVE [LAB313]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Reference Range		574	<=574	ng/mL
D-DIMER, QUANTITATIVE [LAB313]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Valid Checking	220	60000	220-60000	ng/mL
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	0	1 Months	Reference Range	44.0	97.0	44.0-97.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	0	1 Months	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Months	1 Years	Reference Range	43.0	121.0	43.0-121.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Months	1 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Years	6 Years	Reference Range	44.0	127.0	44.0-127.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Years	6 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	6 Years	11 Years	Reference Range	48.0	145.0	48.0-145.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	6 Years	11 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	11 Years	16 Years	Reference Range	64.0	216.0	64.0-216.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	11 Years	16 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	16 Years	150 Years	Reference Range	65.0	150.0	65.0-150.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	16 Years	150 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	0	1 Months	Reference Range	92	154	92-154	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	0	1 Months	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Months	1 Years	Reference Range	94	141	94-141	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Months	1 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Years	6 Years	Reference Range	67	127	67-127	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Years	6 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	6 Years	11 Years	Reference Range	56	141	56-141	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	6 Years	11 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	11 Years	16 Years	Reference Range	67	141	67-141	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	11 Years	16 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	16 Years	150 Years	Reference Range	62	139	62-139	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	16 Years	150 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	0	1 Months	Reference Range	67	107	67-107	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	0	1 Months	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Months	1 Years	Reference Range	83	160	83-160	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Months	1 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Years	6 Years	Reference Range	72	150	72-150	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Years	6 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	6 Years	11 Years	Reference Range	70	156	70-156	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	6 Years	11 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	11 Years	16 Years	Reference Range	69	200	69-200	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	11 Years	16 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	16 Years	150 Years	Reference Range	63	174	63-174	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	16 Years	150 Years	Valid Checking	2	600	2-600	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Reference Range	83.0	274.0	83.0-274.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Reference Range	54.0	145.0	54.0-145.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Reference Range	36.0	185.0	36.0-185.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Reference Range	52.0	182.0	52.0-182.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Reference Range	59.0	200.0	59.0-200.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Reference Range	50.0	185.0	50.0-185.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FIBRINOGEN LEVEL [LAB314]	FIBRINOGEN	Fibrinogen	~	~	~	Reference Range	200	393	200-393	mg/dL
FIBRINOGEN LEVEL [LAB314]	FIBRINOGEN	Fibrinogen	~	~	~	Valid Checking	35	1000	35-1000	mg/dL
FIBRINOGEN LEVEL [LAB314]	FIBRINOGEN	Fibrinogen	~	~	~	Abnormality - Critical	99		<99	mg/dL
FIBRINOGEN LEVEL [LAB314]	FIBRINOGEN	Fibrinogen	~	~	~	Abnormality - Critical	100		<100	mg/dL

Procedure	Component Name	Coagulation				Result Checking Type	Low	High	Numeric Range	Units
		Abbrev	Sex	Age From	Age To					
FONDAPARINUX LEVEL [LAB10440]	FONDAPARINUX LEVEL	Fonda	~	~	~	Reference Range		1.30	<=1.30	mg/L
FONDAPARINUX LEVEL [LAB10440]	FONDAPARINUX LEVEL	Fonda	~	~	~	Valid Checking	0.10	1.40	0.10-1.40	mg/L
FONDAPARINUX LEVEL [LAB10440]	FONDAPARINUX LEVEL	Fonda	~	~	~	Abnormality - Critical		1.30	>1.30	mg/L
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Reference Range		0.89	<=0.89	unit/mL
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Valid Checking	0.04	2.00	0.04-2.00	unit/mL
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Abnormality - Critical		0.89	>0.89	unit/mL
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Reference Range	0.30	0.70	0.30-0.70	unit/mL
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Abnormality - Critical		1.09	>1.09	unit/mL
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Reference Range		2.00	<=2.00	unit/mL
HEPARIN LEVEL ANTI FACTOR XA [LAB10441]	HEPARIN LEVEL	Heparin	~	~	~	Abnormality - Critical		2.00	>2.00	unit/mL
HEPZYME ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB11074]	HEPZYME APTT	HEPZYMEAP	~	~	~	Reference Range	25.1	36.5	25.1-36.5	seconds
HEPZYME ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB11074]	HEPZYME APTT	HEPZYMEAP	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	seconds
HEPZYME ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB11074]	HEPZYME APTT	HEPZYMEAP	~	~	~	Abnormality - Critical		249.0	>249.0	seconds
HEPZYME ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB11074]	HEPZYME APTT	HEPZYMEAP	~	~	~	Abnormality - Critical		122.0	>122.0	seconds
MCS PROTOCOL PLASMA HGB [LAB92]	MCS PROTOCOL PLASMA HGB	MCS Plhgb	~	~	~	Valid Checking	0	9999	0-9999	mg/dL
MCS PROTOCOL PLASMA HGB [LAB92]	MCS PROTOCOL PLASMA HGB	MCS Plhgb	~	~	~	Reference Range		29	<=29	mg/dL
MCS PROTOCOL PLASMA HGB [LAB92]	MCS PROTOCOL PLASMA HGB	MCS Plhgb	~	~	~	Valid Checking	30	2000	30-2000	mg/dL
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Reference Range	26.5	36.8	26.5-36.8	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Valid Checking	20.0	120.0	20.0-120.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		59.0	>59.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Reference Range	25.1	36.5	25.1-36.5	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Valid Checking	20.0	120.0	20.0-249.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		249.0	>249.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		122.0	>122.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		100.0	>100.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		249.0	>249.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Reference Range	26.5	36.8	26.5-36.8	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Valid Checking	20.0	120.0	20.0-120.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		59.0	>59.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Valid Checking	20.0	249.0	20.0-249.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		120.0	>120.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		122.0	>122.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		100.0	>100.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		249.0	>249.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Reference Range	26.5	36.8	26.5-36.8	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Valid Checking	20.0	120.0	20.0-120.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		109.0	>109.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Valid Checking	20.0	249.0	20.0-249.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		122.0	>122.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		100.0	>100.0	second(s)
PARTIAL THROMBOPLASTIN TIME (PTT) [LAB11075]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		249.0	>249.0	second(s)
PLATELET FUNCTION TEST [LAB318]	PFA-EPI	PFA-EPI	~	~	~	Reference Range	82	150	82-150	second(s)
PLATELET FUNCTION TEST [LAB318]	PFA-EPI	PFA-EPI	~	~	~	Valid Checking	0	300	0-300	second(s)
PLATELET FUNCTION TEST [LAB318]	PFA-EPI	PFA-EPI	~	~	~	Reference Range	85	185	85-185	second(s)
PLATELET FUNCTION TEST [LAB318]	PFA-EPI INTERP		~	~	~	Reference Range				
PLATELET FUNCTION TEST [LAB318]	PFA-EPI INTERP		~	~	~	Valid Checking				
PLATELET FUNCTION TEST [LAB318]	PFA-ADP	PFA-ADP	~	~	~	Reference Range	62	117	62-117	second(s)
PLATELET FUNCTION TEST [LAB318]	PFA-ADP	PFA-ADP	~	~	~	Valid Checking	0	300	0-300	second(s)
PLATELET FUNCTION TEST [LAB318]	PFA-ADP INTERP		~	~	~	Reference Range				
PLATELET FUNCTION TEST [LAB318]	PFA-ADP INTERP		~	~	~	Valid Checking				
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	0	30 Days	Reference Range	9.8	12.9	9.8-12.9	second(s)
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	0	30 Days	Valid Checking	8.0	120.0	8.0-120.0	second(s)
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	0	30 Days	Abnormality - Critical		36.5	>36.5	second(s)
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	30 Days	1 Years	Reference Range	9.8	12.9	9.8-12.9	second(s)
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	30 Days	1 Years	Valid Checking	8.0	120.0	8.0-120.0	second(s)
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	1 Years	150 Years	Reference Range	9.8	12.9	9.8-12.9	second(s)
PROTHROMBIN TIME [LAB11304]	PROTHROMBIN TIME	PT	~	1 Years	150 Years	Valid Checking	8.0	120.0	8.0-120.0	second(s)
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Reference Range	2.00	4.90	2.00-4.90	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Valid Checking	1.00	11.00	1.00-11.00	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Abnormality - Critical		4.90	>4.90	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Reference Range		4.99	<=4.99	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Valid Checking	0.76	11.00	0.76-11.00	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Abnormality - Critical		4.99	>4.99	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Reference Range		5.00	<=5.00	
PROTHROMBIN TIME [LAB11304]	INTERNATIONAL NORMALIZATION RATIO	INR	~	~	~	Abnormality - Critical		5.00	>5.00	

Flow Cytometry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM SPECIMEN TYPE	SPECTYPE	~	~	~	Valid Checking				
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM - MYELOID:ERYTHROID RATIO	BM M:Ecalc	~	~	~	Reference Range	1.1	5.2	1.1-5.2	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM MYELOBLAST#	BM Myelob	~	~	~	Reference Range	0	3	0-3	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM PROMYELOCYTE#	BMPROMYEL%	~	0	150 Years	Reference Range	1	8	1-8	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM MYELOCYTE#	MYELOPCT	~	~	~	Reference Range	10	15	10-15	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM METAMYELOCYTE#	METASPCT	~	~	~	Reference Range	10	15	10-15	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM BAND/SEG#	BANDSEG	~	~	~	Reference Range	12	25	12-25	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM MONOCYTE#	MONOPCT	~	~	~	Reference Range	0	2	0-2	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM EOSINOPHIL#	EOSPCT	~	~	~	Reference Range	1	5	1-5	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM BASOPHIL#	BASOSPCT	~	~	~	Reference Range	0	1	0-1	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM EARLY ERYTHROID PRECURSOR#	BM Earnorm	~	~	~	Reference Range	0	2	0-2	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM LATE ERYTHROID PRECURSOR#	BMLATNORM	~	~	~	Reference Range	15	25	15-25	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM LYMPHOCYTE#	LYMPHPCT	~	~	~	Reference Range	10	15	10-15	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM PLASMA CELL#	PLASMAPCT	~	~	~	Reference Range	0	1	0-1	
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM MYELOBLAST%	MYELOBLAST	~	~	~	Reference Range	0	3	0-3	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM PROMYELOCYTE%	PROMYELOCY	~	~	~	Reference Range	1	8	1-8	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM MYELOCYTE%	MYELOCYTE	~	~	~	Reference Range	10	15	10-15	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM METAMYELOCYTE%	METAMYELOC	~	~	~	Reference Range	10	15	10-15	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM BAND/SEG%	BAND/SEG	~	~	~	Reference Range	12	25	12-25	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM MONOCYTE%	MONOCYTE	~	~	~	Reference Range	0	2	0-2	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM EOSINOPHIL%	EOSINOPHIL	~	~	~	Reference Range	1	5	1-5	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM BASOPHIL%	BASOPHIL	~	~	~	Reference Range	0	1	0-1	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM EARLY ERYTHROID PRECURSOR%	EARLYERYTH	~	~	~	Reference Range	0	2	0-2	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM LATE ERYTHROID PRECURSOR%	LATEERYTHR	~	~	~	Reference Range	15	25	15-25	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM LYMPHOCYTE%	LYMPHCYTE	~	~	~	Reference Range	10	15	10-15	%
BONE MARROW ASPIRATE DIFFERENTIAL [LAB1295]	FLOW BM PLASMA CELL%	PLASMA CEL	~	~	~	Reference Range	0	1	0-1	%
CD4 T-CELL, QUANTITATIVE LYMPHOCYTE SUBSET [LAB10472]	FLOW %CD3	CD3%	~	18 Years	150 Years	Reference Range	56.0	86.0	56.0-86.0	%
CD4 T-CELL, QUANTITATIVE LYMPHOCYTE SUBSET [LAB10472]	FLOW %CD3	CD3%	~	18 Years	150 Years	Valid Checking		100.0	<=100.0	%
CD4 T-CELL, QUANTITATIVE LYMPHOCYTE SUBSET [LAB10472]	FLOW #CD3	CD3 ABS	~	18 Years	150 Years	Reference Range	723	2737	723-2737	/uL
CD4 T-CELL, QUANTITATIVE LYMPHOCYTE SUBSET [LAB10472]	FLOW %CD4	CD4	~	18 Years	150 Years	Reference Range	33.0	58.0	33.0-58.0	%
CD4 T-CELL, QUANTITATIVE LYMPHOCYTE SUBSET [LAB10472]	FLOW #CD4	CD4	~	18 Years	150 Years	Reference Range	404	1612	404-1612	/uL
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW %CD3	CD3%	~	18 Years	150 Years	Reference Range	56.0	86.0	56.0-86.0	%
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW %CD3	CD3%	~	18 Years	150 Years	Valid Checking		100.0	<=100.0	%
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW #CD3	CD3 ABS	~	18 Years	150 Years	Reference Range	723	2737	723-2737	/uL
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW %CD4	CD4	~	18 Years	150 Years	Reference Range	33.0	58.0	33.0-58.0	%
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW #CD4	CD4	~	18 Years	150 Years	Reference Range	404	1612	404-1612	/uL
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW %CD8	%CD8	~	18 Years	150 Years	Reference Range	13.0	39.0	13.0-39.0	%
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW #CD8	CD8 ABS	~	18 Years	150 Years	Reference Range	220	1129	220-1129	/uL
CD4/CD8 T-CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10473]	FLOW CD4:CD8 RATIO	CD4:CD8 C	~	18 Years	150 Years	Reference Range	0.8	4.5	0.8-4.5	
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW %CD3	CD3%	~	18 Years	150 Years	Reference Range	56.0	86.0	56.0-86.0	%
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW %CD3	CD3%	~	18 Years	150 Years	Valid Checking		100.0	<=100.0	%
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW #CD3	CD3 ABS	~	18 Years	150 Years	Reference Range	723	2737	723-2737	/uL
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW %CD4	CD4	~	18 Years	150 Years	Reference Range	33.0	58.0	33.0-58.0	%
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW #CD4	CD4	~	18 Years	150 Years	Reference Range	404	1612	404-1612	/uL
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW %CD8	%CD8	~	18 Years	150 Years	Reference Range	13.0	39.0	13.0-39.0	%
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW #CD8	CD8 ABS	~	18 Years	150 Years	Reference Range	220	1129	220-1129	/uL
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW CD4:CD8 RATIO	CD4:CD8 C	~	18 Years	150 Years	Reference Range	0.8	4.5	0.8-4.5	
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW %CD19	CD19	~	18 Years	150 Years	Reference Range	7.0	23.0	7.0-23.0	%
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	FLOW #CD19	CD19 ABS	~	18 Years	150 Years	Reference Range	79	835	79-835	/uL
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	LAB AP FLOW %CD16/CD56	%CD16CD56	~	18 Years	150 Years	Reference Range	4.3	26.6	4.3-26.6	%
TBNK CELLS,QUANTITATIVE LYMPHOCYTE SUBSET [LAB10479]	LAB AP FLOW #CD16/CD56	#CD16/CD56	~	18 Years	150 Years	Reference Range	74	562	74-562	/uL

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
AUTO NUCLEATED RED CELL COUNT [LAB10481]	AUTO NUCLEATED RED CELL COUNT	ANRBC	~	~	~	Valid Checking		600	<=600	%
AUTO NUCLEATED RED CELL COUNT [LAB10481]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Reference Range	0.0	<=0.0		10E3/mcL
AUTO NUCLEATED RED CELL COUNT [LAB10481]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Valid Checking	0.0	20.0	0.0-20.0	10E3/mcL
AUTO NUCLEATED RED CELL COUNT [LAB10481]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Reference Range	0.0	0.0	0.0-0.0	10E3/mcL
AUTO NUCLEATED RED CELL COUNT [LAB10481]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Valid Checking		20.0	<=20.0	10E3/mcL
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	BF COLOR	BF Color	~	~	~	Valid Checking				
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	BF APPEARANCE	BF Appear	~	~	~	Reference Range				
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	BF APPEARANCE	BF Appear	~	~	~	Valid Checking				
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	NUCLEATED CELL CT	BFNucCelCT	~	0	1 Years	Reference Range	0	30	0-30	/uL
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	NUCLEATED CELL CT	BFNucCelCT	~	1 Years	150 Years	Reference Range	0	5	0-5	/uL
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	NEUTROPHILS/100 LEUKOCYTES IN BODY FLUID BY MANUAL COUNT		~	~	~	Valid Checking	0	100	0-100	%
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	BASOPHILS/100 LEUKOCYTES IN BODY FLUID BY MANUAL COUNT		~	~	~	Valid Checking	0	100	0-100	%
BODY FLUID CELL COUNT WITH DIFFERENTIAL [LAB210]	MESOTHELIAL CELLS/100 LEUKOCYTES IN BODY FLUID BY MANUAL COUNT		~	~	~	Valid Checking	0	100	0-100	%
BODY FLUID CRYSTALS [LAB940]	BODY FLUID CRYSTALS	BF Crystal	~	~	~	Valid Checking				
BODY FLUID HEMATOCRIT [LAB202]	BODY FLUID HEMATOCRIT	BF Hct	~	~	~	Valid Checking	7	69	7-69	%
CEREBROSPINAL FLUID HEMATOCRIT [LAB10484]	CEREBROSPINAL FLUID HEMATOCRIT	CSF Hct	~	~	~	Valid Checking	7.0	69.0	7.0-69.0	%
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Reference Range	9.4	34.0	9.4-34.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Reference Range	9.4	30.0	9.4-30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Reference Range	5.0	20.0	5.0-20.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Reference Range	5.0	19.5	5.0-19.5	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Reference Range	6.0	17.0	6.0-17.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Reference Range	5.0	15.5	5.0-15.5	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Abnormality - Critical	2.0	50.0	<2.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	2 Years	6 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Years	18 Years	Reference Range	4.5	13.5	4.5-13.5	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Years	18 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Years	18 Years	Abnormality - Critical	2.0	50.0	<2.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Years	18 Years	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Years	18 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	6 Years	18 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Reference Range	4.0	10.0	4.0-10.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Abnormality - Critical	2.0	50.0	<2.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Abnormality - Critical	1.5	29.9	<1.5 or >29.9	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Female	18 Years	150 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Reference Range	9.4	34.0	9.4-34.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Reference Range	9.4	30.0	9.4-30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	0	2 Weeks	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	WHITE BLOOD CELL	WBC	Male	2 Weeks	1 Months	Reference Range	5.0	20.0	5.0-20.0	10E3/mcL

Hematology											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Reference Range	14.0	18.0	14.0-18.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Valid Checking	0.1	29.0	>0.1-29.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Abnormality - Critical	7.1	19.9	<7.1 or >19.9	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	0	2 Weeks	Reference Range	14.5	22.5	14.5-22.5	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	0	2 Weeks	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	0	2 Weeks	Abnormality - Critical	10.0		<10.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Weeks	1 Months	Reference Range	13.4	19.8	13.4-19.8	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Weeks	1 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Weeks	1 Months	Abnormality - Critical	10.0		<10.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	1 Months	2 Months	Reference Range	10.7	17.1	10.7-17.1	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	1 Months	2 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	1 Months	2 Months	Abnormality - Critical	8.0		<8.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Months	6 Months	Reference Range	9.4	13.0	9.4-13.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Months	6 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Months	6 Months	Abnormality - Critical	8.0		<8.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	6 Months	2 Years	Reference Range	10.5	13.5	10.5-13.5	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	6 Months	2 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	6 Months	2 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Years	6 Years	Reference Range	11.5	13.5	11.5-13.5	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Years	6 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	2 Years	6 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	6 Years	12 Years	Reference Range	11.5	15.5	11.5-15.5	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	6 Years	12 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	6 Years	12 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	12 Years	18 Years	Reference Range	13.0	16.0	13.0-16.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	12 Years	18 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	12 Years	18 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	18 Years	150 Years	Reference Range	12.9	14.4	12.9-14.4	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	18 Years	150 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMOGLOBIN	Hgb	~	18 Years	150 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	0	2 Weeks	Reference Range	45.0	67.0	45.0-67.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	0	2 Weeks	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	0	2 Weeks	Abnormality - Critical	30.0		<30.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	0	2 Weeks	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Reference Range	41.0	65.0	41.0-65.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Abnormality - Critical	30.0		<30.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Reference Range	33.0	55.0	33.0-55.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Abnormality - Critical	25.0		<25.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Abnormality - Critical	24.0		<24.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Reference Range	28.0	42.0	28.0-42.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Abnormality - Critical	25.0		<25.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Abnormality - Critical	24.0		<24.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Reference Range	33.0	39.0	33.0-39.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Abnormality - Critical	25.0		<25.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Abnormality - Critical	24.0		<24.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Reference Range	34.0	40.0	34.0-40.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Abnormality - Critical	20.0		<20.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Reference Range	35.0	45.0	35.0-45.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Abnormality - Critical	20.0		<20.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Reference Range	37.0	45.0	37.0-45.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Abnormality - Critical	20.0		<20.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
COMPLETE BLOOD COUNT [LAB11106]	HEMATOCRIT	Hct	Female	18 Years	150 Years	Reference Range	33.3	41.4	33.3-41.4	%	

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	1 Weeks	2 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	1 Weeks	2 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	1 Weeks	2 Years	Valid Checking	0	5000	0-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	1 Weeks	2 Years	Abnormality - Critical	50	749	<50 or >749	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	1 Weeks	2 Years	Reference Range	130	400	130-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	1 Weeks	2 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Reference Range	175	525	175-525	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Valid Checking	0	5000	0-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Reference Range	130	400	130-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	2 Years	7 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Reference Range	175	475	175-475	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Valid Checking	0	5000	0-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Reference Range	130	400	130-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	7 Years	12 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Reference Range	150	450	150-450	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Valid Checking	0	5000	0-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Reference Range	130	400	130-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	12 Years	18 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Reference Range	150	400	150-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Valid Checking	0	5000	0-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Abnormality - Critical	25	999	<25 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Reference Range	130	400	130-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	Male	18 Years	150 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	0	1 Weeks	Reference Range	140	475	140-475	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	0	1 Weeks	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	0	1 Weeks	Abnormality - Critical	50	749	<50 or >749	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	1 Weeks	2 Years	Reference Range	150	400	150-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	1 Weeks	2 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	1 Weeks	2 Years	Abnormality - Critical	50	749	<50 or >749	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	2 Years	7 Years	Reference Range	175	525	175-525	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	2 Years	7 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	2 Years	7 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	7 Years	12 Years	Reference Range	175	475	175-475	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	7 Years	12 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	7 Years	12 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	12 Years	18 Years	Reference Range	150	450	150-450	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	12 Years	18 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	12 Years	18 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	18 Years	150 Years	Reference Range	150	400	150-400	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	18 Years	150 Years	Valid Checking	2	5000	2-5000	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	PLATELET	Pit	~	18 Years	150 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH STANDARD DEVIATION	RDW-SD	Female	~	~	Reference Range	35.1	43.9	35.1-43.9	fl
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH STANDARD DEVIATION	RDW-SD	Male	~	~	Reference Range	36.4	46.3	36.4-46.3	fl
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH STANDARD DEVIATION	RDW-SD	~	~	~	Reference Range	36.4	43.9	36.4-43.9	fl
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH COEFFICIENT OF VAR.	RDW-CV	Female	0	18 Years	Reference Range	11.5	14.5	11.5-14.5	%
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH COEFFICIENT OF VAR.	RDW-CV	Female	18 Years	150 Years	Reference Range	11.7	14.4	11.7-14.4	%
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH COEFFICIENT OF VAR.	RDW-CV	Male	0	18 Years	Reference Range	11.5	14.5	11.5-14.5	%
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH COEFFICIENT OF VAR.	RDW-CV	Male	18 Years	150 Years	Reference Range	11.6	14.4	11.6-14.4	%
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH COEFFICIENT OF VAR.	RDW-CV	~	0	18 Years	Reference Range	11.5	14.5	11.5-14.5	%
COMPLETE BLOOD COUNT [LAB11106]	RED CELL DISTRIBUTION WIDTH COEFFICIENT OF VAR.	RDW-CV	~	18 Years	150 Years	Reference Range	11.7	14.4	11.7-14.4	%
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	0	2 Weeks	Reference Range	7.3	10.1	7.3-10.1	fl
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	2 Weeks	1 Months	Reference Range	8.0	10.9	8.0-10.9	fl
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	1 Months	6 Months	Reference Range	7.4	9.7	7.4-9.7	fl
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	6 Months	2 Years	Reference Range	7.0	9.3	7.0-9.3	fl
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	2 Years	6 Years	Reference Range	6.9	8.8	6.9-8.8	fl
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	6 Years	12 Years	Reference Range	7.1	9.2	7.1-9.2	fl
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	12 Years	18 Years	Reference Range	7.5	9.3	7.5-9.3	fl

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Female	18 Years	150 Years	Reference Range	9.4	12.3	9.4-12.3	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	0	2 Weeks	Reference Range	7.1	10.0	7.1-10.0	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	2 Weeks	1 Months	Reference Range	8.0	10.6	8.0-10.6	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	1 Months	6 Months	Reference Range	7.0	11.3	7.0-11.3	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	6 Months	2 Years	Reference Range	6.8	9.3	6.8-9.3	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	2 Years	6 Years	Reference Range	7.1	9.3	7.1-9.3	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	6 Years	12 Years	Reference Range	7.2	9.4	7.2-9.4	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	12 Years	18 Years	Reference Range	7.3	9.7	7.3-9.7	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	Male	18 Years	150 Years	Reference Range	9.4	12.4	9.4-12.4	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	0	2 Weeks	Reference Range	7.3	10.0	7.3-10.0	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	2 Weeks	1 Months	Reference Range	8.0	10.6	8.0-10.6	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	1 Months	6 Months	Reference Range	7.4	9.7	7.4-9.7	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	6 Months	2 Years	Reference Range	7.0	9.3	7.0-9.3	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	2 Years	6 Years	Reference Range	7.1	8.8	7.1-8.8	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	6 Years	12 Years	Reference Range	7.2	9.2	7.2-9.2	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	12 Years	18 Years	Reference Range	7.5	9.3	7.5-9.3	fL
COMPLETE BLOOD COUNT [LAB11106]	MEAN PLATELET VOLUME	MPV	~	18 Years	150 Years	Reference Range	9.4	12.3	9.4-12.3	fL
COMPLETE BLOOD COUNT [LAB11106]	AUTO NUCLEATED RED CELL COUNT	ANRBC	~	~	~	Valid Checking		600	<=600	%
COMPLETE BLOOD COUNT [LAB11106]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Reference Range	0.0	<=0.0	10E3/mcL	
COMPLETE BLOOD COUNT [LAB11106]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Valid Checking	0.0	20.0	0.0-20.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Reference Range	0.0	0.0	0.0-0.0	10E3/mcL
COMPLETE BLOOD COUNT [LAB11106]	ABSOLUTE NRBC	ANRBC, Abs	~	~	~	Valid Checking		20.0	<=20.0	10E3/mcL
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH COLOR	SH Color	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH CLARITY	SH Clarity	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH NUC AVERAGE CT	SH NucAvgCt	~	~	~	Valid Checking	0	10	0-10	
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH NUCLEATED COUNT CSF	SH Nuc Cell	~	0	1 Months	Reference Range	0	30	0-30	/uL
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH NUCLEATED COUNT CSF	SH Nuc Cell	~	1 Months	150 Years	Reference Range	0	5	0-5	/uL
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH NEUTROPHIL CSF	SH SEGS CS	~	~	~	Reference Range	0	6	0-6	%
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH EOSINOPHIL CSF	SH Eos	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH BASOPHIL CSF	SH Baso	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH LYMPHOCYTE CSF	SH Lymph	~	~	~	Reference Range	40	80	40-80	%
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH MACROPHAGE CSF	SH Macroph	~	~	~	Reference Range	15	45	15-45	%
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	SH OTHER CELLS CSF	SHOtherCell	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF SHUNT(EVD) [LAB10486]	METHOD	Method	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 COLOR	SH	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 CLARITY	SH	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 NUCLEATED COUNT CSF	SH	~	0	1 Months	Reference Range	0	30	0-30	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 NUCLEATED COUNT CSF	SH	~	1 Months	150 Years	Reference Range	0	5	0-5	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 NUCLEATED COUNT CSF	SH	~	0	1 Months	Reference Range	0	6	0-6	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 NUCLEATED COUNT CSF	SH	~	0	1 Months	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 NUCLEATED COUNT CSF	SH	~	1 Months	150 Years	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 RBC COUNT CSF	SH	~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	INSTRUMENT C1 RBC COUNT CSF	~	~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 NEUTROPHIL CSF	SH	~	~	~	Reference Range	0	6	0-6	%
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 EOSINOPHIL CSF	SH	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 BASOPHIL CSF	SH	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 LYMPHOCYTE CSF	SH	~	~	~	Reference Range	40	80	40-80	%
CSF CELL COUNT AND DIFF, TUBE 1 [LAB212]	C1 MACROPHAGE CSF	SH	~	~	~	Reference Range	15	45	15-45	%
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 COLOR	~	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 CLARITY	~	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 NUCLEATED COUNT CSF	~	~	0	1 Months	Reference Range	0	6	0-6	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 NUCLEATED COUNT CSF	~	~	0	1 Months	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 NUCLEATED COUNT CSF	~	~	0	1 Months	Reference Range	0	30	0-30	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 NUCLEATED COUNT CSF	~	~	1 Months	150 Years	Reference Range	0	5	0-5	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 NUCLEATED COUNT CSF	~	~	1 Months	150 Years	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 RBC COUNT CSF	~	~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	INSTRUMENT C2 RBC COUNT CSF	~	~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 NEUTROPHIL CSF	~	~	~	~	Reference Range	0	6	0-6	%
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 EOSINOPHIL CSF	~	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 BASOPHIL CSF	~	~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 LYMPHOCYTE CSF	~	~	~	~	Reference Range	40	80	40-80	%
CSF CELL COUNT AND DIFF, TUBE 2 [LAB10487]	C2 MACROPHAGE CSF	~	~	~	~	Reference Range	15	45	15-45	%
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 COLOR	~	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 CLARITY	~	~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 NUCLEATED COUNT CSF	~	~	0	1 Months	Reference Range	0	6	0-6	/uL
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 NUCLEATED COUNT CSF	~	~	0	1 Months	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 NUCLEATED COUNT CSF	~	~	0	1 Months	Reference Range	0	30	0-30	/uL
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 NUCLEATED COUNT CSF	~	~	1 Months	150 Years	Reference Range	0	5	0-5	/uL
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 NUCLEATED COUNT CSF	~	~	1 Months	150 Years	Abnormality - Critical		6	>6	/uL

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 RBC COUNT CSF		~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	INSTRUMENT C3 RBC COUNT CSF		~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 NEUTROPHIL CSF		~	~	~	Reference Range	0	6	0-6	%
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 EOSINOPHIL CSF		~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 BASOPHIL CSF		~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 LYMPHOCYTE CSF		~	~	~	Reference Range	40	80	40-80	%
CSF CELL COUNT AND DIFF, TUBE 3 [LAB10488]	C3 MACROPHAGE CSF		~	~	~	Reference Range	15	45	15-45	%
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 COLOR		~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 CLARITY		~	~	~	Valid Checking				
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 NUCLEATED COUNT CSF		~	0	1 Months	Reference Range	0	6	0-6	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 NUCLEATED COUNT CSF		~	0	1 Months	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 NUCLEATED COUNT CSF		~	0	1 Months	Reference Range	0	30	0-30	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 NUCLEATED COUNT CSF		~	1 Months	150 Years	Reference Range	0	5	0-5	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 NUCLEATED COUNT CSF		~	1 Months	150 Years	Abnormality - Critical		6	>6	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 RBC COUNT CSF		~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	INSTRUMENT C4 RBC COUNT CSF		~	~	~	Reference Range	0	0	0-0	/uL
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 NEUTROPHIL CSF		~	~	~	Reference Range	0	6	0-6	%
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 EOSINOPHIL CSF		~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 BASOPHIL CSF		~	~	~	Reference Range	0	0	0-0	%
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 LYMPHOCYTE CSF		~	~	~	Reference Range	40	80	40-80	%
CSF CELL COUNT AND DIFF, TUBE 4 [LAB10489]	C4 MACROPHAGE CSF		~	~	~	Reference Range	15	45	15-45	%
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO	ANeutro	~	~	~	Reference Range	49	70	49-70	%
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO	ANeutro	~	~	~	Valid Checking	0	100	0-100	%
DIFFERENTIAL, AUTO [LAB1748]	LYMPHOCYTE, AUTO	ALymph	~	~	~	Reference Range	22	42	22-42	%
DIFFERENTIAL, AUTO [LAB1748]	LYMPHOCYTE, AUTO	ALymph	~	~	~	Valid Checking	0	100	0-100	%
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO	AMono	~	~	~	Reference Range	6	13	6-13	%
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO	AMono	~	~	~	Valid Checking	0	100	0-100	%
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO	AEos	~	~	~	Reference Range	0	7	0-7	%
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO	AEos	~	~	~	Valid Checking	0	10	0-10	%
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO	ABaso	~	~	~	Reference Range	0	3	0-3	%
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO	ABaso	~	~	~	Valid Checking	0	100	0-100	%
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	0	2 Weeks	Reference Range	5.64	24.48	5.64-24.48	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	2 Weeks	1 Months	Reference Range	1.60	7.00	1.60-7.00	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	1 Months	6 Months	Reference Range	1.60	6.83	1.60-6.83	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	6 Months	1 Years	Reference Range	0.96	8.33	0.96-8.33	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	1 Years	2 Years	Reference Range	1.50	8.33	1.50-8.33	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	2 Years	4 Years	Reference Range	1.25	7.75	1.25-7.75	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	4 Years	6 Years	Reference Range	1.35	8.53	1.35-8.53	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	6 Years	8 Years	Reference Range	1.35	7.43	1.35-7.43	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	8 Years	10 Years	Reference Range	1.49	7.97	1.49-7.97	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	10 Years	16 Years	Reference Range	1.80	7.97	1.80-7.97	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	16 Years	18 Years	Reference Range	1.80	8.37	1.80-8.37	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Female	18 Years	150 Years	Reference Range	0.91	5.53	0.91-5.53	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	0	2 Weeks	Reference Range	5.64	24.48	5.64-24.48	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	2 Weeks	1 Months	Reference Range	1.60	7.00	1.60-7.00	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	1 Months	6 Months	Reference Range	1.60	6.83	1.60-6.83	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	6 Months	1 Years	Reference Range	0.96	8.33	0.96-8.33	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	1 Years	2 Years	Reference Range	1.50	8.33	1.50-8.33	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	2 Years	4 Years	Reference Range	1.25	7.75	1.25-7.75	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	4 Years	6 Years	Reference Range	1.35	8.53	1.35-8.53	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	6 Years	8 Years	Reference Range	1.35	7.43	1.35-7.43	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	8 Years	10 Years	Reference Range	1.49	7.97	1.49-7.97	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	10 Years	16 Years	Reference Range	1.80	7.97	1.80-7.97	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	16 Years	18 Years	Reference Range	1.80	8.37	1.80-8.37	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	Male	18 Years	150 Years	Reference Range	0.67	6.41	0.67-6.41	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	0	2 Weeks	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	0	2 Weeks	Reference Range	5.64	24.48	5.64-24.48	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	2 Weeks	1 Months	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	2 Weeks	1 Months	Reference Range	1.60	7.00	1.60-7.00	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	1 Months	6 Months	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	1 Months	6 Months	Reference Range	1.60	6.83	1.60-6.83	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	6 Months	1 Years	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	6 Months	1 Years	Reference Range	0.96	8.33	0.96-8.33	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	1 Years	2 Years	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	1 Years	2 Years	Reference Range	1.50	8.33	1.50-8.33	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	2 Years	4 Years	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	2 Years	4 Years	Reference Range	1.25	7.75	1.25-7.75	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	4 Years	6 Years	Reference Range	1.80	7.25	1.80-7.25	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	NEUTROPHIL, AUTO ABSOLUTE COUNT	NeutAutAbs	~	4 Years	6 Years	Reference Range	1.35	8.53	1.35-8.53	10E3/mcL

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	1 Years	2 Years	Reference Range	0.10	0.90	0.10-0.90	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	1 Years	2 Years	Reference Range	0.25	1.15	0.25-1.15	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	2 Years	6 Years	Reference Range	0.10	0.90	0.10-0.90	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	2 Years	6 Years	Reference Range	0.19	0.94	0.19-0.94	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	6 Years	12 Years	Reference Range	0.10	0.90	0.10-0.90	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	6 Years	12 Years	Reference Range	0.19	0.85	0.19-0.85	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	12 Years	18 Years	Reference Range	0.10	0.90	0.10-0.90	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	12 Years	18 Years	Reference Range	0.18	0.78	0.18-0.78	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	18 Years	150 Years	Reference Range	0.10	0.90	0.10-0.90	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	MONOCYTE, AUTO ABSOLUTE COUNT	MonoAutAbs	~	18 Years	150 Years	Reference Range	0.16	0.71	0.16-0.71	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	0	2 Weeks	Reference Range	0.12	0.66	0.12-0.66	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	2 Weeks	1 Months	Reference Range	0.08	0.80	0.08-0.80	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	1 Months	2 Months	Reference Range	0.05	0.57	0.05-0.57	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	2 Months	6 Months	Reference Range	0.03	0.61	0.03-0.61	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	6 Months	2 Years	Reference Range	0.02	0.82	0.02-0.82	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	2 Years	12 Years	Reference Range	0.03	0.53	0.03-0.53	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	12 Years	18 Years	Reference Range	0.04	0.38	0.04-0.38	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Female	18 Years	150 Years	Reference Range	0.04	0.36	<=0.36	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	0	2 Weeks	Reference Range	0.12	0.66	0.12-0.66	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	2 Weeks	1 Months	Reference Range	0.08	0.80	0.08-0.80	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	1 Months	2 Months	Reference Range	0.05	0.57	0.05-0.57	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	2 Months	6 Months	Reference Range	0.03	0.61	0.03-0.61	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	6 Months	2 Years	Reference Range	0.02	0.82	0.02-0.82	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	2 Years	12 Years	Reference Range	0.03	0.53	0.03-0.53	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	12 Years	18 Years	Reference Range	0.04	0.38	0.04-0.38	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	Male	18 Years	150 Years	Reference Range	0.05	0.29	0.05-0.29	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	0	2 Weeks	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	0	2 Weeks	Reference Range	0.12	0.66	0.12-0.66	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	2 Weeks	1 Months	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	2 Weeks	1 Months	Reference Range	0.08	0.80	0.08-0.80	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	1 Months	2 Months	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	1 Months	2 Months	Reference Range	0.05	0.57	0.05-0.57	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	2 Months	6 Months	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	2 Months	6 Months	Reference Range	0.03	0.61	0.03-0.61	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	6 Months	2 Years	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	6 Months	2 Years	Reference Range	0.02	0.82	0.02-0.82	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	2 Years	12 Years	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	2 Years	12 Years	Reference Range	0.03	0.53	0.03-0.53	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	12 Years	18 Years	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	12 Years	18 Years	Reference Range	0.04	0.38	0.04-0.38	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	18 Years	150 Years	Reference Range	0.00	0.50	0.00-0.50	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	EOSINOPHIL, AUTO ABSOLUTE COUNT	EosAutoAbs	~	18 Years	150 Years	Reference Range	0.05	0.29	0.05-0.29	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	Female	0	2 Weeks	Reference Range	0.02	0.11	0.02-0.11	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	Female	2 Weeks	18 Years	Reference Range	0.01	0.06	0.01-0.06	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	Female	18 Years	150 Years	Reference Range	0.07	0.07	<=0.07	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	Male	0	2 Weeks	Reference Range	0.02	0.11	0.02-0.11	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	Male	2 Weeks	18 Years	Reference Range	0.01	0.06	0.01-0.06	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	Male	18 Years	150 Years	Reference Range	0.07	0.07	<=0.07	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	~	0	2 Weeks	Reference Range	0.00	0.20	0.00-0.20	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	~	0	2 Weeks	Reference Range	0.02	0.11	0.02-0.11	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	~	2 Weeks	18 Years	Reference Range	0.00	0.20	0.00-0.20	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	~	2 Weeks	18 Years	Reference Range	0.01	0.06	0.01-0.06	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	~	18 Years	150 Years	Reference Range	0.00	0.20	0.00-0.20	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	BASOPHIL, AUTO ABSOLUTE COUNT	BasoAutAbs	~	18 Years	150 Years	Reference Range	0.07	0.07	<=0.07	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	0	2 Days	Reference Range	0.00	0.28	0.00-0.28	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	2 Days	2 Weeks	Reference Range	0.00	0.27	0.00-0.27	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	2 Weeks	1 Months	Reference Range	0.00	0.22	0.00-0.22	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	1 Months	3 Months	Reference Range	0.00	0.09	0.00-0.09	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	3 Months	6 Months	Reference Range	0.00	0.06	0.00-0.06	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	6 Months	2 Years	Reference Range	0.00	0.14	0.00-0.14	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	2 Years	6 Years	Reference Range	0.00	0.06	0.00-0.06	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	6 Years	12 Years	Reference Range	0.00	0.04	0.00-0.04	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	12 Years	18 Years	Reference Range	0.00	0.03	0.00-0.03	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	18 Years	150 Years	Reference Range	0.00	0.09	0.00-0.09	10E3/mcL
DIFFERENTIAL, AUTO [LAB1748]	ABSOLUTE IMMATURE NEUTROPHILS	IG, Abs	~	150 Years	unspecified	Reference Range	0.60	0.60	<=0.60	10E3/mcL
EOSINOPHIL SMEAR [LAB328]	EOSINOPHIL SMEAR	Eos Smear	~	~	~	Reference Range				
EOSINOPHIL SMEAR [LAB328]	EOSINOPHIL SMEAR	Eos Smear	~	~	~	Valid Checking				
GLUCOSE 6 PHOSPHATE DEHYD SCREEN [LAB571]	G6PD ACTIVITY	G6PD Act	~	~	~	Valid Checking	0	6000	0-6000	unit/L
GLUCOSE 6 PHOSPHATE DEHYD SCREEN [LAB571]	G6PD HGB	G6PD Hgb	~	~	~	Valid Checking	0.1	26.0	0.1-26.0	gm/dL

Hematology											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
GLUCOSE 6 PHOSPHATE DEHYD SCREEN [LAB571]	G6PD SCREEN	G6PD Scrn	~	~	~	Reference Range	7.9	16.3	7.9-16.3	unit/gmHGB	
GLUCOSE 6 PHOSPHATE DEHYD SCREEN [LAB571]	G6PD SCREEN	G6PD Scrn	~	~	~	Valid Checking	0.0	63.0	0.0-63.0	unit/gmHGB	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	0	2 Weeks	Reference Range	45.0	67.0	45.0-67.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	0	2 Weeks	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	0	2 Weeks	Abnormality - Critical	30.0		<30.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	0	2 Weeks	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Reference Range	41.0	65.0	41.0-65.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Abnormality - Critical	30.0		<30.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Weeks	1 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Reference Range	33.0	55.0	33.0-55.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Abnormality - Critical	25.0		<25.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	1 Months	2 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Reference Range	28.0	42.0	28.0-42.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Abnormality - Critical	25.0		<25.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Months	6 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Reference Range	33.0	39.0	33.0-39.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Abnormality - Critical	25.0		<25.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Months	2 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Reference Range	34.0	40.0	34.0-40.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	2 Years	6 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Reference Range	35.0	45.0	35.0-45.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	6 Years	12 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Reference Range	37.0	45.0	37.0-45.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	12 Years	18 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	18 Years	150 Years	Reference Range	33.3	41.4	33.3-41.4	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	18 Years	150 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	18 Years	150 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Female	18 Years	150 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	0	2 Weeks	Reference Range	45.0	67.0	45.0-67.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	0	2 Weeks	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	0	2 Weeks	Abnormality - Critical	30.0		<30.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	0	2 Weeks	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Weeks	1 Months	Reference Range	41.0	65.0	41.0-65.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Weeks	1 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Weeks	1 Months	Abnormality - Critical	30.0		<30.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Weeks	1 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	1 Months	2 Months	Reference Range	33.0	55.0	33.0-55.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	1 Months	2 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	1 Months	2 Months	Abnormality - Critical	25.0		<25.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	1 Months	2 Months	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	1 Months	2 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Months	6 Months	Reference Range	28.0	42.0	28.0-42.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Months	6 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Months	6 Months	Abnormality - Critical	25.0		<25.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Months	6 Months	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Months	6 Months	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Months	2 Years	Reference Range	33.0	39.0	33.0-39.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Months	2 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Months	2 Years	Abnormality - Critical	25.0		<25.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Months	2 Years	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Months	2 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Years	6 Years	Reference Range	34.0	40.0	34.0-40.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Years	6 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Years	6 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	2 Years	6 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Years	12 Years	Reference Range	35.0	45.0	35.0-45.0	%	

Hematology											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Years	12 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Years	12 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	6 Years	12 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	12 Years	18 Years	Reference Range	36.0	50.0	36.0-50.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	12 Years	18 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	12 Years	18 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	12 Years	18 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	18 Years	150 Years	Reference Range	37.7	46.5	37.7-46.5	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	18 Years	150 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	18 Years	150 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	18 Years	150 Years	Valid Checking	0.2	75.0	0.2-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	Male	18 Years	150 Years	Reference Range	42.0	52.0	42.0-52.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	0	2 Weeks	Reference Range	45.0	67.0	45.0-67.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	0	2 Weeks	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	0	2 Weeks	Abnormality - Critical	30.0		<30.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Weeks	1 Months	Reference Range	41.0	65.0	41.0-65.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Weeks	1 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Weeks	1 Months	Abnormality - Critical	30.0		<30.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	1 Months	2 Months	Reference Range	33.0	55.0	33.0-55.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	1 Months	2 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	1 Months	2 Months	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Months	6 Months	Reference Range	28.0	42.0	28.0-42.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Months	6 Months	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Months	6 Months	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	6 Months	2 Years	Reference Range	33.0	39.0	33.0-39.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	6 Months	2 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	6 Months	2 Years	Abnormality - Critical	24.0		<24.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Years	6 Years	Reference Range	34.0	40.0	34.0-40.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Years	6 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	2 Years	6 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	6 Years	12 Years	Reference Range	35.0	45.0	35.0-45.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	6 Years	12 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	6 Years	12 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	12 Years	18 Years	Reference Range	37.0	45.0	37.0-45.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	12 Years	18 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	12 Years	18 Years	Abnormality - Critical	20.0		<20.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	18 Years	150 Years	Reference Range	37.7	41.4	37.7-41.4	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	18 Years	150 Years	Valid Checking	0.1	75.0	0.1-75.0	%	
HEMATOCRIT [LAB289]	HEMATOCRIT	Hct	~	18 Years	150 Years	Abnormality - Critical	20.0		<20.0	%	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	0	2 Weeks	Reference Range	14.5	22.5	14.5-22.5	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	0	2 Weeks	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	0	2 Weeks	Abnormality - Critical	10.0		<10.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	0	2 Weeks	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	0	2 Weeks	Abnormality - Critical	6.0	25.0	<6.0 or >25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	0	2 Weeks	Abnormality - Critical	7.1		<7.1	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Reference Range	13.4	19.8	13.4-19.8	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Abnormality - Critical	10.0		<10.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Reference Range	13.4	19.0	13.4-19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Weeks	1 Months	Abnormality - Critical	7.1		<7.1	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	1 Months	2 Months	Reference Range	10.7	17.1	10.7-17.1	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	1 Months	2 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	1 Months	2 Months	Abnormality - Critical	8.0		<8.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	1 Months	2 Months	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	1 Months	2 Months	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	1 Months	2 Months	Abnormality - Critical	7.1	19.9	<7.1 or >19.9	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Months	6 Months	Reference Range	9.4	13.0	9.4-13.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Months	6 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Months	6 Months	Abnormality - Critical	8.0		<8.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Months	6 Months	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Months	6 Months	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	2 Months	6 Months	Abnormality - Critical	7.1	19.9	<7.1 or >19.9	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	6 Months	2 Years	Reference Range	10.5	13.5	10.5-13.5	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	6 Months	2 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	6 Months	2 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	6 Months	2 Years	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Female	6 Months	2 Years	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	

Hematology											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	6 Years	12 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	6 Years	12 Years	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	6 Years	12 Years	Reference Range	13.0	16.0	13.0-16.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	6 Years	12 Years	Valid Checking	0.1	29.0	>0.1-29.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	6 Years	12 Years	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	6 Years	12 Years	Abnormality - Critical	7.1	19.9	<7.1 or >19.9	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Reference Range	13.0	16.0	13.0-16.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Reference Range	14.0	18.0	14.0-18.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Valid Checking	0.1	29.0	>0.1-29.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	12 Years	18 Years	Abnormality - Critical	7.1	19.9	<7.1 or >19.9	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Reference Range	12.9	16.1	12.9-16.1	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Valid Checking	0.1	25.0	0.1-25.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Reference Range	14.0	18.0	14.0-18.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Valid Checking	0.1	29.0	>0.1-29.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Abnormality - Critical	7.0	19.0	<7.0 or >19.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	Male	18 Years	150 Years	Abnormality - Critical	7.1	19.9	<7.1 or >19.9	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	0	2 Weeks	Reference Range	14.5	22.5	14.5-22.5	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	0	2 Weeks	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	0	2 Weeks	Abnormality - Critical	10.0		<10.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Weeks	1 Months	Reference Range	13.4	19.8	13.4-19.8	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Weeks	1 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Weeks	1 Months	Abnormality - Critical	10.0		<10.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	1 Months	2 Months	Reference Range	10.7	17.1	10.7-17.1	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	1 Months	2 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	1 Months	2 Months	Abnormality - Critical	8.0		<8.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Months	6 Months	Reference Range	9.4	13.0	9.4-13.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Months	6 Months	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Months	6 Months	Abnormality - Critical	8.0		<8.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	6 Months	2 Years	Reference Range	10.5	13.5	10.5-13.5	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	6 Months	2 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	6 Months	2 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Years	6 Years	Reference Range	11.5	13.5	11.5-13.5	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Years	6 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	2 Years	6 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	6 Years	12 Years	Reference Range	11.5	15.5	11.5-15.5	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	6 Years	12 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	6 Years	12 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	12 Years	18 Years	Reference Range	13.0	16.0	13.0-16.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	12 Years	18 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	12 Years	18 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	18 Years	150 Years	Reference Range	12.9	14.4	12.9-14.4	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	18 Years	150 Years	Valid Checking	0.1	26.0	0.1-26.0	gm/dL	
HEMOGLOBIN [LAB291]	HEMOGLOBIN	Hgb	~	18 Years	150 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Reference Range	9.4	34.0	9.4-34.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Reference Range	9.4	30.0	9.4-30.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	0	2 Weeks	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Reference Range	5.0	20.0	5.0-20.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	2 Weeks	1 Months	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Reference Range	5.0	19.5	5.0-19.5	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Abnormality - Critical	2.0	30.0	<2.0 or >30.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	1 Months	6 Months	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Female	6 Months	2 Years	Reference Range	6.0	17.0	6.0-17.0	10E3/mcL	

Hematology											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	Male	18 Years	150 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	0	2 Weeks	Reference Range	9.4	34.0	9.4-34.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	0	2 Weeks	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	0	2 Weeks	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	0	2 Weeks	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	0	2 Weeks	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Weeks	1 Months	Reference Range	5.0	20.0	5.0-20.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Weeks	1 Months	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Weeks	1 Months	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Weeks	1 Months	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Weeks	1 Months	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	1 Months	6 Months	Reference Range	5.0	19.5	5.0-19.5	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	1 Months	6 Months	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	1 Months	6 Months	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	1 Months	6 Months	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	1 Months	6 Months	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Months	2 Years	Reference Range	6.0	17.0	6.0-17.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Months	2 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Months	2 Years	Abnormality - Critical	2.5	50.0	<2.5 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Months	2 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Months	2 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Years	6 Years	Reference Range	5.0	15.5	5.0-15.5	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Years	6 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Years	6 Years	Abnormality - Critical	2.0	50.0	<2.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Years	6 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	2 Years	6 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Years	18 Years	Reference Range	4.5	13.5	4.5-13.5	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Years	18 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Years	18 Years	Abnormality - Critical	2.0	50.0	<2.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Years	18 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	6 Years	18 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	18 Years	150 Years	Reference Range	4.2	9.1	4.2-9.1	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	18 Years	150 Years	Valid Checking	0.1	440.0	0.1-440.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	18 Years	150 Years	Abnormality - Critical	2.0	50.0	<2.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	18 Years	150 Years	Reference Range	4.8	10.8	4.8-10.8	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	WHITE BLOOD CELL	WBC	~	18 Years	150 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	OTHER CELLS	Other Cell	~	~	~	Valid Checking	0	100	0-100	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	0	21 Days	Reference Range	37	57	37-57	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	21 Days	1 Months	Reference Range	25	35	25-35	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	1 Months	4 Years	Reference Range	25	45	25-45	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	4 Years	6 Years	Reference Range	45	50	45-50	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	6 Years	10 Years	Reference Range	50	65	50-65	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	10 Years	17 Years	Reference Range	50	65	50-65	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SEGMENTED NEUTROPHILS/100 LEUKOCYTES BY MANUAL COUNT V2	NEUTRO PCT	~	17 Years	150 Years	Reference Range	50	65	50-65	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	0	21 Days	Reference Range	25	35	25-35	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	21 Days	1 Months	Reference Range	45	65	45-65	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	1 Months	4 Years	Reference Range	40	60	40-60	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	4 Years	6 Years	Reference Range	40	45	40-45	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	6 Years	10 Years	Reference Range	25	40	25-40	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	10 Years	17 Years	Reference Range	25	40	25-40	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	LYMPHO PCT	~	17 Years	150 Years	Reference Range	25	40	25-40	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MONOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	MONO PCT	~	0	21 Days	Reference Range	4	8	4-8	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MONOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	MONO PCT	~	21 Days	1 Months	Reference Range	5	9	5-9	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MONOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	MONO PCT	~	1 Years	6 Years	Reference Range	4	8	4-8	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MONOCYTES/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	MONO PCT	~	6 Years	150 Years	Reference Range	4	10	4-10	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	EOSINOPHILS/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	EOS PCT	~	~	~	Reference Range	1	3	1-3	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BASOPHILS/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT V2	BASOS PCT	~	~	~	Reference Range	0	1	0-1	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	NEUTROPHILS	Neutrophil	~	~	~	Reference Range	0	3	0-3	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	LYMPHOCYTE	Lymphocyte	~	~	~	Reference Range	0	23	0-23	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MONOCYTES	~	~	~	~	Reference Range	75	100	75-100	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	EOSINOPHIL	Eosinophil	~	~	~	Reference Range	0	3	0-3	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BASOPHIL	Basophil	~	~	~	Reference Range	0	3	0-3	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELET MORPHOLOGY V2	Pit Morph	~	~	~	Reference Range	~	~	~	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELET MORPHOLOGY V2	Pit Morph	~	~	~	Valid Checking	~	~	~	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	RBC MORPHOLOGY IN BLOOD V2	~	~	~	~	Reference Range	~	~	~	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	RBC MORPHOLOGY IN BLOOD V2	~	~	~	~	Valid Checking	~	~	~	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	AUER RODS	Auer Rods	~	~	~	Reference Range	~	~	~	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	AUER RODS	Auer Rods	~	~	~	Valid Checking	~	~	~	%	
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BITE CELL	~	~	~	~	Reference Range	~	~	~	%	

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BITE CELL		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BLISTER CELL		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BLISTER CELL		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	DOHLE BODIES	Dohle Body	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	DOHLE BODIES	Dohle Body	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HEMOGLOBIN C CRYSTAL (CONVERSION)		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HEMOGLOBIN C CRYSTAL (CONVERSION)		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HYPERSEGMENTED NEUTROPHILS	Hyperseg	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HYPERSEGMENTED NEUTROPHILS	Hyperseg	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	TOXIC GRANULATION	Toxic Gran	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	TOXIC GRANULATION	Toxic Gran	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	VACUOLATED NEUTROPHILS	Vac Segs	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	VACUOLATED NEUTROPHILS	Vac Segs	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	VACUOLATED MONOCYTES	VACUMONO	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	VACUOLATED MONOCYTES	VACUMONO	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELETS, GIANT	PLT Giant	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELETS, GIANT	PLT Giant	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELETS, CLUMPED	PLTclumped	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELETS, CLUMPED	PLTclumped	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELETS, HYPOGRANULAR		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PLATELETS, HYPOGRANULAR		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	ANISOCYTOSIS	Anisocyt	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	ANISOCYTOSIS	Anisocyt	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BASOPHILIC STIPPLING	BasoStip	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BASOPHILIC STIPPLING	BasoStip	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	ACANTHOCYTE	Acanthocyt	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	ACANTHOCYTE	Acanthocyt	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BURR CELLS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	BURR CELLS	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	BURR CELLS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	BURR CELLS	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HOWELL JOLLY BODIES	HJ Bodies	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HOWELL JOLLY BODIES	HJ Bodies	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HYPOCHROMASIA	Hypochrom	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HYPOCHROMASIA	Hypochrom	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HYPOGRANULAR NEUTROPHILS		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	HYPOGRANULAR NEUTROPHILS		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MACROCYTOSIS, ROUND	MacroRound	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MACROCYTOSIS, ROUND	MacroRound	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MICROCYTE	Microcyte	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MICROCYTE	Microcyte	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	OVALOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	OVALOCYTES	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	OVALOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	OVALOCYTES	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MACRO OVALOCYTE	MacroOvalo	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	MACRO OVALOCYTE	MacroOvalo	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PELGEROID NEUTROPHILS		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PELGEROID NEUTROPHILS		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	POIKILOCYTOSIS	Poikilo	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	POIKILOCYTOSIS	Poikilo	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	POLYCHROMASIA	Polychrom	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	POLYCHROMASIA	Polychrom	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	FRAGMENTED CELL (SCHISTOCYTE)	RBCFRAGS	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	FRAGMENTED CELL (SCHISTOCYTE)	RBCFRAGS	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	ROULEAUX	Rouleaux	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	ROULEAUX	Rouleaux	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SICKLE CELL	SickleCell	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SICKLE CELL	SickleCell	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SPHEROCYTE	Spherocyte	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	SPHEROCYTE	Spherocyte	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	STOMATOCYTE	Stomato	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	STOMATOCYTE	Stomato	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	TARGET CELL	TargetCell	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	TARGET CELL	TargetCell	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	TEAR DROP	Tear Drop	~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	TEAR DROP	Tear Drop	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PARASITES		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PARASITES		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PAPPENHEIMER BODIES		~	~	~	Reference Range				
MANUAL DIFFERENTIAL - BEAKER [LAB2410]	PAPPENHEIMER BODIES		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	OTHER CELLS	Other Cell	~	~	~	Valid Checking	0	100	0-100	%
MANUAL DIFFERENTIAL [LAB1749]	BLASTS/100 LEUKOCYTES IN BLOOD BY MANUAL COUNT	BLASTS PCT	~	~	~	Valid Checking	0	100	0-100	%

Hematology											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Female	2 Years	12 Years	Reference Range	0.03	0.53	0.03-0.53	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Female	12 Years	18 Years	Reference Range	0.04	0.38	0.04-0.38	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Female	18 Years	150 Years	Reference Range		0.36	<=0.36	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	0	2 Weeks	Reference Range	0.12	0.66	0.12-0.66	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	2 Weeks	1 Months	Reference Range	0.08	0.80	0.08-0.80	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	1 Months	2 Months	Reference Range	0.05	0.57	0.05-0.57	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	2 Months	6 Months	Reference Range	0.03	0.61	0.03-0.61	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	6 Months	2 Years	Reference Range	0.02	0.82	0.02-0.82	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	2 Years	12 Years	Reference Range	0.03	0.53	0.03-0.53	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	12 Years	18 Years	Reference Range	0.04	0.38	0.04-0.38	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	Male	18 Years	150 Years	Reference Range	0.05	0.29	0.05-0.29	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	0	2 Weeks	Reference Range	0.12	0.66	0.12-0.66	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	2 Weeks	1 Months	Reference Range	0.08	0.80	0.08-0.80	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	1 Months	2 Months	Reference Range	0.05	0.57	0.05-0.57	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	2 Months	6 Months	Reference Range	0.03	0.61	0.03-0.61	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	6 Months	2 Years	Reference Range	0.02	0.82	0.02-0.82	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	2 Years	12 Years	Reference Range	0.03	0.53	0.03-0.53	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	12 Years	18 Years	Reference Range	0.04	0.38	0.04-0.38	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL, MANUAL ABSOLUTE COUNT	EosManAbs	~	18 Years	150 Years	Reference Range	0.05	0.29	0.05-0.29	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	Female	0	2 Weeks	Reference Range	0.02	0.11	0.02-0.11	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	Female	2 Weeks	18 Years	Reference Range	0.01	0.06	0.01-0.06	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	Female	18 Years	150 Years	Reference Range		0.07	<=0.07	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	Male	0	2 Weeks	Reference Range	0.02	0.11	0.02-0.11	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	Male	2 Weeks	18 Years	Reference Range	0.01	0.06	0.01-0.06	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	Male	18 Years	150 Years	Reference Range		0.07	<=0.07	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	~	0	2 Weeks	Reference Range	0.02	0.11	0.02-0.11	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	~	2 Weeks	18 Years	Reference Range	0.01	0.06	0.01-0.06	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL, MANUAL ABSOLUTE COUNT	BasoManAbs	~	18 Years	150 Years	Reference Range		0.07	<=0.07	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	REACTIVE LYMPHS, MANUAL ABSOLUTE		~	~	~	Reference Range		0.00	<=0.00	10E3/mcL	
MANUAL DIFFERENTIAL [LAB1749]	NEUTROPHILS	Neutrophil	~	~	~	Reference Range		0	3	0-3	%
MANUAL DIFFERENTIAL [LAB1749]	LYMPHOCYTE	Lymphocyte	~	~	~	Reference Range		0	23	0-23	%
MANUAL DIFFERENTIAL [LAB1749]	MONOCYTES		~	~	~	Reference Range		75	100	75-100	%
MANUAL DIFFERENTIAL [LAB1749]	EOSINOPHIL	Eosinophil	~	~	~	Reference Range		0	3	0-3	%
MANUAL DIFFERENTIAL [LAB1749]	BASOPHIL	Basophil	~	~	~	Reference Range		0	3	0-3	%
MANUAL DIFFERENTIAL [LAB1749]	PLATELET MORPHOLOGY	Plt Morph	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	PLATELET MORPHOLOGY	Plt Morph	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	RBC MORPHOLOGY IN BLOOD		~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	RBC MORPHOLOGY IN BLOOD		~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	ANISOCYTOSIS	Anisocyt	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	ANISOCYTOSIS	Anisocyt	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	POIKILOCYTOSIS	Poikilo	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	POIKILOCYTOSIS	Poikilo	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	POLYCHROMASIA	Polychrom	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	POLYCHROMASIA	Polychrom	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	MICROCYTE	Microcyte	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	MICROCYTE	Microcyte	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	MACROCYTOSIS, ROUND	MacroRound	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	MACROCYTOSIS, ROUND	MacroRound	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	FRAGMENTED CELL (SCHISTOCYTE)	RBCFRAGS	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	FRAGMENTED CELL (SCHISTOCYTE)	RBCFRAGS	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	TEAR DROP	Tear Drop	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	TEAR DROP	Tear Drop	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	TARGET CELL	TargetCell	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	TARGET CELL	TargetCell	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	ELLIPTOCYTE/OVALOCYTE	Ellipt/Ov	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	ELLIPTOCYTE/OVALOCYTE	Ellipt/Ov	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	HOWELL JOLLY BODIES	HJ Bodies	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	HOWELL JOLLY BODIES	HJ Bodies	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	BASOPHILIC STIPPLING	BasoStip	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	BASOPHILIC STIPPLING	BasoStip	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	ACANTHOCYTE	Acanthocyt	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	ACANTHOCYTE	Acanthocyt	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	AGGLUTINATION		~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	AGGLUTINATION		~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	AUER RODS	Auer Rods	~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	AUER RODS	Auer Rods	~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	BITE CELL		~	~	~	Reference Range					
MANUAL DIFFERENTIAL [LAB1749]	BITE CELL		~	~	~	Valid Checking					
MANUAL DIFFERENTIAL [LAB1749]	BLISTER CELL		~	~	~	Reference Range					

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
MANUAL DIFFERENTIAL [LAB1749]	BLISTER CELL		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	ECHINOCYTE (BURR, CRENATED)	Echinocyte	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	ECHINOCYTE (BURR, CRENATED)	Echinocyte	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	DOHLE BODIES	Dohle Body	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	DOHLE BODIES	Dohle Body	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	HGB CRYSTAL		~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	HGB CRYSTAL		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	HYPERSEGMENTED NEUTROPHILS	Hyperseg	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	HYPERSEGMENTED NEUTROPHILS	Hyperseg	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	HYPOCHROMASIA	Hypochrom	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	HYPOCHROMASIA	Hypochrom	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	HYPOGRANULAR NEUTROPHILS		~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	HYPOGRANULAR NEUTROPHILS		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	MACRO OVALOCYTE	MacroOvalo	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	MACRO OVALOCYTE	MacroOvalo	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	PAPPENHEIMER BODIES		~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	PAPPENHEIMER BODIES		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	PELGEROID NEUTROPHILS		~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	PELGEROID NEUTROPHILS		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	PLATELETS, HYPOGRANULAR		~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	PLATELETS, HYPOGRANULAR		~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	PLATELETS, CLUMPED	PLTclumped	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	PLATELETS, CLUMPED	PLTclumped	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	PLATELETS, GIANT	PLT Giant	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	PLATELETS, GIANT	PLT Giant	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	ROULEAUX	Rouleaux	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	ROULEAUX	Rouleaux	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	SICKLE CELL	SickleCell	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	SICKLE CELL	SickleCell	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	SPHEROCYTE	Spherocyte	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	SPHEROCYTE	Spherocyte	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	STOMATOCYTE	Stomato	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	STOMATOCYTE	Stomato	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	TOXIC GRANULATION	Toxic Gran	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	TOXIC GRANULATION	Toxic Gran	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	VACUOLATED MONOCYTES	VACUMONO	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	VACUOLATED MONOCYTES	VACUMONO	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	VACUOLATED NEUTROPHILS	Vac Segs	~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	VACUOLATED NEUTROPHILS	Vac Segs	~	~	~	Valid Checking				
MANUAL DIFFERENTIAL [LAB1749]	PARASITES		~	~	~	Reference Range				
MANUAL DIFFERENTIAL [LAB1749]	PARASITES		~	~	~	Valid Checking				
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Reference Range	140	475	140-475	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Valid Checking	2	5000	2-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Valid Checking	0	5000	0-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Abnormality - Critical	50	749	<50 or >749	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Reference Range	130	400	130-400	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	0	1 Weeks	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Reference Range	150	400	150-400	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Valid Checking	2	5000	2-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Valid Checking	0	5000	0-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Abnormality - Critical	50	749	<50 or >749	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Reference Range	130	400	130-400	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	1 Weeks	2 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Reference Range	175	525	175-525	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Valid Checking	2	5000	2-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Valid Checking	0	5000	0-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Reference Range	130	400	130-400	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	2 Years	7 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Reference Range	175	475	175-475	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Valid Checking	2	5000	2-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Abnormality - Critical	50	999	<50 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Valid Checking	0	5000	0-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Reference Range	130	400	130-400	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	Female	7 Years	12 Years	Abnormality - Critical	50	850	<50 or >850	10E3/mcL

Hematology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
PLATELET COUNT [LAB301]	PLATELET	Plt	~	7 Years	12 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	~	12 Years	18 Years	Reference Range	150	450	150-450	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	~	12 Years	18 Years	Valid Checking	2	5000	2-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	~	12 Years	18 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	~	18 Years	150 Years	Reference Range	150	400	150-400	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	~	18 Years	150 Years	Valid Checking	2	5000	2-5000	10E3/mcL
PLATELET COUNT [LAB301]	PLATELET	Plt	~	18 Years	150 Years	Abnormality - Critical	26	999	<26 or >999	10E3/mcL
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	0	2 Weeks	Reference Range	7.3	10.1	7.3-10.1	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	2 Weeks	1 Months	Reference Range	8.0	10.9	8.0-10.9	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	1 Months	6 Months	Reference Range	7.4	9.7	7.4-9.7	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	6 Months	2 Years	Reference Range	7.0	9.3	7.0-9.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	2 Years	6 Years	Reference Range	6.9	8.8	6.9-8.8	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	6 Years	12 Years	Reference Range	7.1	9.2	7.1-9.2	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	12 Years	18 Years	Reference Range	7.5	9.3	7.5-9.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Female	18 Years	150 Years	Reference Range	9.4	12.3	9.4-12.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	0	2 Weeks	Reference Range	7.1	10.0	7.1-10.0	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	2 Weeks	1 Months	Reference Range	8.0	10.6	8.0-10.6	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	1 Months	6 Months	Reference Range	7.0	11.3	7.0-11.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	6 Months	2 Years	Reference Range	6.8	9.3	6.8-9.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	2 Years	6 Years	Reference Range	7.1	9.3	7.1-9.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	6 Years	12 Years	Reference Range	7.2	9.4	7.2-9.4	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	12 Years	18 Years	Reference Range	7.3	9.7	7.3-9.7	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	Male	18 Years	150 Years	Reference Range	9.4	12.4	9.4-12.4	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	0	2 Weeks	Reference Range	7.3	10.0	7.3-10.0	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	2 Weeks	1 Months	Reference Range	8.0	10.6	8.0-10.6	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	1 Months	6 Months	Reference Range	7.4	9.7	7.4-9.7	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	6 Months	2 Years	Reference Range	7.0	9.3	7.0-9.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	2 Years	6 Years	Reference Range	7.1	8.8	7.1-8.8	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	6 Years	12 Years	Reference Range	7.2	9.2	7.2-9.2	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	12 Years	18 Years	Reference Range	7.5	9.3	7.5-9.3	fl
PLATELET COUNT [LAB301]	MEAN PLATELET VOLUME	MPV	~	18 Years	150 Years	Reference Range	9.4	12.3	9.4-12.3	fl
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	0	2 Weeks	Reference Range	60	72	60-72	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	2 Weeks	6 Months	Reference Range	32	35	32-35	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	6 Months	1 Years	Reference Range	16	49	16-49	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	1 Years	2 Years	Reference Range	25	49	25-49	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	2 Years	4 Years	Reference Range	25	50	25-50	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	4 Years	6 Years	Reference Range	27	55	27-55	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	6 Years	8 Years	Reference Range	30	55	30-55	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	8 Years	10 Years	Reference Range	33	59	33-59	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	10 Years	16 Years	Reference Range	40	59	40-59	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	16 Years	18 Years	Reference Range	40	62	40-62	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Female	18 Years	150 Years	Reference Range	34	71	34-71	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	0	2 Weeks	Reference Range	60	72	60-72	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	2 Weeks	6 Months	Reference Range	32	35	32-35	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	6 Months	1 Years	Reference Range	16	49	16-49	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	1 Years	2 Years	Reference Range	25	49	25-49	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	2 Years	4 Years	Reference Range	25	50	25-50	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	4 Years	6 Years	Reference Range	27	55	27-55	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	6 Years	8 Years	Reference Range	30	55	30-55	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	8 Years	10 Years	Reference Range	33	59	33-59	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	10 Years	16 Years	Reference Range	40	59	40-59	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	16 Years	18 Years	Reference Range	40	62	40-62	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	Male	18 Years	150 Years	Reference Range	34	68	34-68	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	0	2 Weeks	Reference Range	60	72	60-72	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	2 Weeks	6 Months	Reference Range	32	35	32-35	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	6 Months	1 Years	Reference Range	16	49	16-49	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	1 Years	2 Years	Reference Range	25	49	25-49	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	2 Years	4 Years	Reference Range	25	50	25-50	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	4 Years	6 Years	Reference Range	27	55	27-55	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	6 Years	8 Years	Reference Range	30	55	30-55	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	8 Years	10 Years	Reference Range	33	59	33-59	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	10 Years	16 Years	Reference Range	40	59	40-59	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	16 Years	18 Years	Reference Range	40	62	40-62	%
PRELIMINARY NEUTROPHIL % [LAB10499]	PRELIMINARY NEUTROPHIL %	PrelimNeut	~	18 Years	150 Years	Reference Range	34	68	34-68	%
RED BLOOD CELL COUNT [LAB295]	RED BLOOD CELL	RBC	Female	0	4 Days	Reference Range	4.40	5.80	4.40-5.80	10E6/mcL
RED BLOOD CELL COUNT [LAB295]	RED BLOOD CELL	RBC	Female	0	4 Days	Valid Checking	0.10	8.60	0.10-8.60	10E6/mcL
RED BLOOD CELL COUNT [LAB295]	RED BLOOD CELL	RBC	Female	4 Days	1 Weeks	Reference Range	4.40	5.60	4.40-5.60	10E6/mcL
RED BLOOD CELL COUNT [LAB295]	RED BLOOD CELL	RBC	Female	4 Days	1 Weeks	Valid Checking	0.10	8.60	0.10-8.60	10E6/mcL
RED BLOOD CELL COUNT [LAB295]	RED BLOOD CELL	RBC	Female	1 Weeks	2 Weeks	Reference Range	4.30	5.50	4.30-5.50	10E6/mcL

Hematology

Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
WHITE BLOOD CELL COUNT [LAB299]	WHITE BLOOD CELL	WBC	~	18 Years	150 Years	Abnormality - Critical	1.0	50.0	<1.0 or >50.0	10E3/mcL

Immunology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking	Type	Low	High	
ALPHA1 ANTITRYPSIN LEVEL [LAB810]	ALPHA-1-ANTITRYPSIN	AAT	~	~	~	~	~	90	200	
ANA SCREEN WITH REFLEX [LAB10548]	ANA SCREEN WITH REFLEX		~	~	~	~	~			
ANA SCREEN WITH REFLEX [LAB10548]	ANA SCREEN WITH REFLEX		~	~	~	~	Valid Checking			
ANTI CENTROMERE, IGG [LAB10550]	CENTROMERE ANTIBODY IGG	CEN IgG	~	~	~	~	~	0.0	0.9	
ANTI CHROMATIN, IGG [LAB10551]	CHROMATIN ANTIBODY IGG	Chromatin	~	~	~	~	~	0.0	0.9	
ANTI CYCLIC CITRULLINATED PEPTIDE AB IGG [LAB851]	CYCLIC CITRULLINATED PEPTIDE AB IGG	CCP IgG	~	~	~	~	~	0.0	2.9	
ANTI DOUBLE STRANDED DNA [LAB648]	DSDNA ANTIBODY IGG	dsDNA Ab	~	~	~	~	~	0.0	4.0	
ANTI JO1, IGG [LAB770]	JO1 ANTIBODY IGG	JO1 IgG	~	~	~	~	~	0.0	0.9	
ANTI NUCLEAR AB SCREEN [LAB147]	ANA SCREEN		~	~	~	~	~			
ANTI NUCLEAR AB SCREEN [LAB147]	ANA SCREEN		~	~	~	~	Valid Checking			
ANTI RNP, IGG [LAB10552]	RNP ANTIBODY IGG	RNPigG	~	~	~	~	~	0.0	0.9	
ANTI SCL70, IGG [LAB10553]	SCL70 ANTIBODY IGG	SCL70IgG	~	~	~	~	~	0.0	0.9	
ANTI SMITH IGG [LAB2001]	SMITH ANTIBODY IGG	Smith IgG	~	~	~	~	~	0.0	0.9	
ANTI SSA, IGG [LAB10554]	SSA/RO ANTIBODY IGG	SSA/RO IgG	~	~	~	~	~	0.0	0.9	
ANTI SSB, IGG [LAB10555]	SSB/LA ANTIBODY IGG	SSB/LA IgG	~	~	~	~	~	0.0	0.9	
BETA 2 MICROGLOBULIN LEVEL [LAB49]	BETA 2 MICROGLOBULIN	B2M	~	~	~	~	~	0.80	2.34	
C3 COMPLEMENT LEVEL [LAB152]	C3 COMPLEMENT LEVEL	C3	~	~	~	~	~	81	157	
C3+C4 COMPLEMENT LEVELS [LAB10562]	C3 COMPLEMENT LEVEL	C3	~	~	~	~	~	81	157	
C3+C4 COMPLEMENT LEVELS [LAB10562]	C4 COMPLEMENT LEVEL	C4	~	~	~	~	~	13	39	
C4 COMPLEMENT LEVEL [LAB151]	C4 COMPLEMENT LEVEL	C4	~	~	~	~	~	13	39	
CERULOPLASMIN LEVEL [LAB703]	CERULOPLASMIN	CP	~	~	~	~	~	20	60	
CRYOGLOBULIN [LAB713]	CRYOGLOBULIN	Cryoglob	~	~	~	~	~			
CRYOGLOBULIN [LAB713]	CRYOGLOBULIN	Cryoglob	~	~	~	~	Valid Checking			
CYTOMEGALOVIRUS ANTIBODY IGG [LAB467]	CMV ANTIBODY IGG	CMV IgG	~	~	~	~	~			
CYTOMEGALOVIRUS ANTIBODY IGM [LAB861]	CMV ANTIBODY IGM	CMV IgM	~	~	~	~	~			
CYTOMEGALOVIRUS ANTIBODY IGM [LAB861]	CMV ANTIBODY IGM	CMV IgM	~	~	~	~	~			
DEPARTMENT ONLY SERUM IMMUNOFIXATION (PERFORMABLE) [LAB10944]	IMMUNOGLOBULIN IGG LEVEL TOTAL	IgG	~	~	~	~	~	610	1616	
DEPARTMENT ONLY SERUM IMMUNOFIXATION (PERFORMABLE) [LAB10944]	IMMUNOGLOBULIN IGA LEVEL TOTAL	IgA	~	~	~	~	~	84	499	
DEPARTMENT ONLY SERUM IMMUNOFIXATION (PERFORMABLE) [LAB10944]	IMMUNOGLOBULIN IGM LEVEL TOTAL	IgM	~	~	~	~	~	35	242	
EPSTEIN BARR VIRUS ANTIBODY PROFILE [LAB10767]	EBV VCA IGG	EBV VCAIgG	~	~	~	~	~			
EPSTEIN BARR VIRUS ANTIBODY PROFILE [LAB10767]	EBV VCA IGM	EBV VCAIgM	~	~	~	~	~			
EPSTEIN BARR VIRUS ANTIBODY PROFILE [LAB10767]	EBV VCA IGM	EBV VCAIgM	~	~	~	~	~			
EPSTEIN BARR VIRUS ANTIBODY PROFILE [LAB10767]	EBV EBNA	EBV EBNA	~	~	~	~	~			
EXP-HEPATITIS B SURFACE AG [LAB10564]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	~	~			
EXP-HEPATITIS B SURFACE AG [LAB10564]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	~	~			
EXP-HEPATITIS B SURFACE AG [LAB10564]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	~	Reportable Checking			
EXP-HEPATITIS C AB [LAB10565]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	~	~			
EXP-HEPATITIS C AB [LAB10565]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	~	~			
EXP-HEPATITIS C AB [LAB10565]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	~	~			
EXP-HEPATITIS C AB [LAB10565]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	~	Reportable Checking			
EXP-HIV AG/AB [LAB10567]	HIV ANTIGEN/ANTIBODY COMBO	HIV Ag/Ab	~	~	~	~	~			
EXP-HIV AG/AB [LAB10567]	HIV ANTIGEN/ANTIBODY COMBO	HIV Ag/Ab	~	~	~	~	~			
EXP-HIV AG/AB [LAB10567]	HIV ANTIGEN/ANTIBODY COMBO	HIV Ag/Ab	~	~	~	~	~			
EXP-HIV AG/AB [LAB10567]	HIV AG	HIV AG	~	~	~	~	~			
EXP-HIV AG/AB [LAB10567]	HIV AG	HIV AG	~	~	~	~	~			
EXP-HIV AG/AB [LAB10567]	HIV AB	HIV Ab	~	~	~	~	~			
EXP-HIV AG/AB [LAB10567]	HIV AB	HIV Ab	~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-1 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-1 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-1 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	~			
EXP-HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10568]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	~	Reportable Checking			
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	SMITH ANTIBODY IGG	Smith IgG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	RNP ANTIBODY IGG	RNPigG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	CENTROMERE ANTIBODY IGG	CEN IgG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	SCL70 ANTIBODY IGG	SCL70IgG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	SSA/RO ANTIBODY IGG	SSA/RO IgG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	SSB/LA ANTIBODY IGG	SSB/LA IgG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	JO1 ANTIBODY IGG	JO1 IgG	~	~	~	~	~	0.0	0.9	
EXTRACTABLE NUCLEAR ANTIGEN PANEL [LAB10569]	CHROMATIN ANTIBODY IGG	Chromatin	~	~	~	~	~	0.0	0.9	
FREE LIGHT CHAINS [LAB10571]	FREE KAPPA	Free Kappa	~	~	~	~	~	3.3	19.4	
FREE LIGHT CHAINS [LAB10571]	FREE LAMBDA	FreeLambda	~	~	~	~	~	5.7	26.3	
FREE LIGHT CHAINS [LAB10571]	IMMUNOGLOBULIN LIGHT CHAINS KAPPA/LAMBDA (MASS RATIO) IN SERUM		~	~	~	~	~	0.26	1.65	
HAPTOGLOBIN LEVEL [LAB89]	HAPTOGLOBIN	Haptoglob	~	~	~	~	~	32	197	
HBSAGAUTOCONFIRM HIGH [LAB10724]	HBSAGAUTOCONFIRM HIGH	HBSAGHIGH	~	~	~	~	~			
HBSAGAUTOCONFIRM HIGH [LAB10724]	HBSAGAUTOCONFIRM HIGH	HBSAGHIGH	~	~	~	~	~			
HBSAGAUTOCONFIRM LOW [LAB10727]	HBSAGAUTOCONFIRM LOW	HBSAGLOW	~	~	~	~	~			
HBSAGAUTOCONFIRM LOW [LAB10727]	HBSAGAUTOCONFIRM LOW	HBSAGLOW	~	~	~	~	~			
HEP A IGM REPEATS [LAB10728]	HEP A IGM REPEAT COI	HEPAIGMRPT	~	~	~	~	~			
HEP A IGM REPEATS [LAB10728]	HEP A IGM REPEAT COI	HEPAIGMRPT	~	~	~	~	~			
HEP A IGM REPEATS [LAB10728]	HEP A IGM REPEAT COI 2	HEPAIGMRPT	~	~	~	~	~			
HEP A IGM REPEATS [LAB10728]	HEP A IGM REPEAT COI 2	HEPAIGMRPT	~	~	~	~	~			
HEP B CORE ANTIBODY IGM REPEATS [LAB10729]	HEP B CORE IGM REPEAT COI	HBVCORMRP	~	~	~	~	~			
HEP B CORE ANTIBODY IGM REPEATS [LAB10729]	HEP B CORE IGM REPEAT COI	HBVCORMRP	~	~	~	~	~			

Immunology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking	Type	Low	High	
HEP B CORE ANTIBODY IGM REPEATS [LAB10729]	HEP B CORE IGM REPEAT COI 2	HBVCORMRP2	~	~	~	Reference Range				
HEP B CORE ANTIBODY IGM REPEATS [LAB10729]	HEP B CORE IGM REPEAT COI 2	HBVCORMRP2	~	~	~	Valid Checking				
HEPATITIS A ANTIBODY IGM [LAB798]	HEPATITIS A IGM	Hep A Igm	~	~	~	Reference Range				
HEPATITIS A ANTIBODY IGM [LAB798]	HEPATITIS A IGM	Hep A Igm	~	~	~	Valid Checking				
HEPATITIS A ANTIBODY IGM [LAB798]	HEPATITIS A IGM	Hep A Igm	~	~	~	Reportable Checking				
HEPATITIS A ANTIBODY TOTAL + IGM [LAB797]	HEPATITIS A ANTIBODY TOTAL		~	~	~	Reference Range				
HEPATITIS A ANTIBODY TOTAL + IGM [LAB797]	HEPATITIS A ANTIBODY TOTAL		~	~	~	Valid Checking				
HEPATITIS A ANTIBODY TOTAL + IGM [LAB797]	HEPATITIS A IGM	Hep A Igm	~	~	~	Reference Range				
HEPATITIS A ANTIBODY TOTAL + IGM [LAB797]	HEPATITIS A IGM	Hep A Igm	~	~	~	Valid Checking				
HEPATITIS A ANTIBODY TOTAL + IGM [LAB797]	HEPATITIS A IGM	Hep A Igm	~	~	~	Reportable Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS A IGM	Hep A Igm	~	~	~	Reference Range				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS A IGM	Hep A Igm	~	~	~	Valid Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS A IGM	Hep A Igm	~	~	~	Reportable Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Reference Range				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Valid Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Reportable Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS B CORE IGM	HepBCorIgm	~	~	~	Reference Range				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS B CORE IGM	HepBCorIgm	~	~	~	Valid Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS B CORE IGM	HepBCorIgm	~	~	~	Reportable Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	Reference Range				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	Valid Checking				
HEPATITIS ACUTE PROFILE [LAB551]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	Reportable Checking				
HEPATITIS B CORE ANTIBODY IGM ACUTE TITER [LAB10572]	HEPATITIS B CORE IGM	HepBCorIgm	~	~	~	Reference Range				
HEPATITIS B CORE ANTIBODY IGM ACUTE TITER [LAB10572]	HEPATITIS B CORE IGM	HepBCorIgm	~	~	~	Valid Checking				
HEPATITIS B CORE ANTIBODY IGM ACUTE TITER [LAB10572]	HEPATITIS B CORE IGM	HepBCorIgm	~	~	~	Reportable Checking				
HEPATITIS B CORE ANTIBODY TOTAL [LAB1242]	HEPATITIS B CORE ANTIBODY	HepBCoreAb	~	~	~	Reference Range				
HEPATITIS B CORE ANTIBODY TOTAL [LAB1242]	HEPATITIS B CORE ANTIBODY	HepBCoreAb	~	~	~	Valid Checking				
HEPATITIS B DIAGNOSTIC PROFILE [LAB10573]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Reference Range				
HEPATITIS B DIAGNOSTIC PROFILE [LAB10573]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Valid Checking				
HEPATITIS B DIAGNOSTIC PROFILE [LAB10573]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Reportable Checking				
HEPATITIS B DIAGNOSTIC PROFILE [LAB10573]	HEPATITIS B CORE ANTIBODY	HepBCoreAb	~	~	~	Reference Range				
HEPATITIS B DIAGNOSTIC PROFILE [LAB10573]	HEPATITIS B CORE ANTIBODY	HepBCoreAb	~	~	~	Valid Checking				
HEPATITIS B SURFACE ANTIGEN [LAB471]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Reference Range				
HEPATITIS B SURFACE ANTIGEN [LAB471]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Valid Checking				
HEPATITIS B SURFACE ANTIGEN [LAB471]	HEPATITIS B SURFACE ANTIGEN	Hep B S Ag	~	~	~	Reportable Checking				
HEPATITIS C ANTIBODY [LAB868]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	Reference Range				
HEPATITIS C ANTIBODY [LAB868]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	Valid Checking				
HEPATITIS C ANTIBODY [LAB868]	HEPATITIS C ANTIBODY	Hep C Ab	~	~	~	Reportable Checking				
HERPES 1 IGG ANTIBODY [LAB507]	HERPES SIMPLEX ANTIBODY TYPE I	HSVType1Ab	~	~	~	Reference Range				
HERPES 1 IGG ANTIBODY [LAB507]	HERPES SIMPLEX ANTIBODY TYPE I	HSVType1Ab	~	~	~	Valid Checking				
HERPES 2 IGG ANTIBODY [LAB508]	HERPES SIMPLEX ANTIBODY TYPE II	HSVType2Ab	~	~	~	Reference Range				
HERPES 2 IGG ANTIBODY [LAB508]	HERPES SIMPLEX ANTIBODY TYPE II	HSVType2Ab	~	~	~	Valid Checking				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV ANTIGEN/ANTIBODY COMBO	HIV Ag/Ab	~	~	~	Reference Range				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV ANTIGEN/ANTIBODY COMBO	HIV Ag/Ab	~	~	~	Valid Checking				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV ANTIGEN/ANTIBODY COMBO	HIV Ag/Ab	~	~	~	Reportable Checking				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV AG	HIV AG	~	~	~	Reference Range				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV AG	HIV AG	~	~	~	Valid Checking				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV AB	HIV Ab	~	~	~	Reference Range				
HIV ANTIGEN ANTIBODY COMBO [LAB10578]	HIV AB	HIV Ab	~	~	~	Valid Checking				
HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10579]	HIV-1 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	Reference Range				
HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10579]	HIV-1 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	Valid Checking				
HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10579]	HIV-1 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	Reportable Checking				
HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10579]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	Reference Range				
HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10579]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	Valid Checking				
HIV-1/2 AB DIFFERENTIATION SUPPLMNTL [LAB10579]	HIV-2 ANTIBODY DIFFERENTIATION SUPPLMNTL		~	~	~	Reportable Checking				
IG HEAVY CHAIN QUANTITATION [LAB10580]	IMMUNOGLOBULIN IGG LEVEL TOTAL	IgG	~	~	~	Reference Range		610	1616	
IG HEAVY CHAIN QUANTITATION [LAB10580]	IMMUNOGLOBULIN IGA LEVEL TOTAL	IgA	~	~	~	Reference Range		84	499	
IG HEAVY CHAIN QUANTITATION [LAB10580]	IMMUNOGLOBULIN IGM LEVEL TOTAL	IgM	~	~	~	Reference Range		35	242	
IMMUNOFIXATION INTERP [LAB10582]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
IMMUNOFIXATION URINE [LAB10583]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
IMMUNOGLOBULIN IGA LEVEL [LAB73]	IMMUNOGLOBULIN IGA LEVEL TOTAL	IgA	~	~	~	Reference Range		84	499	
IMMUNOGLOBULIN IGE LEVEL TOTAL [LAB74]	IGE (KUI/L) IN SERUM OR PLASMA	TOTAL IGE	~	~	~	Reference Range			180	
IMMUNOGLOBULIN IGG LEVEL TOTAL [LAB71]	IMMUNOGLOBULIN IGG LEVEL TOTAL	IgG	~	~	~	Reference Range		610	1616	
IMMUNOGLOBULIN IGM LEVEL TOTAL [LAB72]	IMMUNOGLOBULIN IGM LEVEL TOTAL	IgM	~	~	~	Reference Range		35	242	
MUMPS ANTIBODY, IGG [LAB160]	MUMPS ANTIBODY, IGG	MumpsAbIgm	~	~	~	Valid Checking				
PREALBUMIN [LAB115]	PREALBUMIN LEVEL	Prealbumin	~	~	~	Reference Range		20	40	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	TOTAL PROTEIN ELECTROPHOPRESIS	TotProtein	~	~	~	Valid Checking		3.0	12.0	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	ALBUMIN CONCENTRATION	ALBUMINFRA	~	~	~	Reference Range		3.60	4.90	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	ALPHA 1 CONCENTRATION	Alpha 1	~	~	~	Reference Range		0.10	0.50	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	ALPHA 2 CONCENTRATION	Alpha 2	~	~	~	Reference Range		0.50	1.00	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	BETA 1 CONCENTRATION	Beta 1	~	~	~	Reference Range		0.30	0.80	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	BETA 2 CONCENTRATION	Beta 2	~	~	~	Reference Range		0.15	0.50	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	GAMMA CONCENTRATION	Gamma	~	~	~	Reference Range		0.70	1.70	
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	PARA CONCENTRATION	Para	~	~	~	Reference Range			0.00	

Immunology										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High		
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	TOTAL	Total	~	~	~	Reference Range	99.90	100.10		
PROTEIN ELECTROPHORESIS SERUM (PERFORMABLE) [LAB119]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
PROTEIN ELECTROPHORESIS URINE (PERFORMABLE) [LAB438]	PROTEIN URINE RANDOM ELECTROPHORESIS	ProtUrElec	~	~	~	Valid Checking	4.0	3000		
PROTEIN ELECTROPHORESIS URINE (PERFORMABLE) [LAB438]	PROTEIN URINE RANDOM ELECTROPHORESIS	ProtUrElec	~	~	~	Valid Checking	4.0	3000.0		
PROTEIN ELECTROPHORESIS URINE (PERFORMABLE) [LAB438]	PROTEIN URINE RANDOM ELECTROPHORESIS	ProtUrElec	~	~	~	Valid Checking	5.0	2500.0		
PROTEIN ELECTROPHORESIS URINE (PERFORMABLE) [LAB438]	PARAPROTEIN/24 HOURS	Para24hr	~	~	~	Reference Range		0.0		
PROTEIN ELECTROPHORESIS URINE (PERFORMABLE) [LAB438]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
PROTEIN ELECTROPHORESIS URINE WITH IMMUNOFIXATION (PERFORMABLE) [LAB10585]	PROTEIN URINE RANDOM ELECTROPHORESIS	ProtUrElec	~	~	~	Valid Checking	4.0	3000		
PROTEIN ELECTROPHORESIS URINE WITH IMMUNOFIXATION (PERFORMABLE) [LAB10585]	PROTEIN URINE RANDOM ELECTROPHORESIS	ProtUrElec	~	~	~	Valid Checking	4.0	3000.0		
PROTEIN ELECTROPHORESIS URINE WITH IMMUNOFIXATION (PERFORMABLE) [LAB10585]	PROTEIN URINE RANDOM ELECTROPHORESIS	ProtUrElec	~	~	~	Valid Checking	5.0	2500.0		
PROTEIN ELECTROPHORESIS URINE WITH IMMUNOFIXATION (PERFORMABLE) [LAB10585]	PARAPROTEIN/24 HOURS	Para24hr	~	~	~	Reference Range		0.0		
PROTEIN ELECTROPHORESIS URINE WITH IMMUNOFIXATION (PERFORMABLE) [LAB10585]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	TOTAL PROTEIN ELECTROPHOPRESIS	TotProtein	~	~	~	Valid Checking	3.0	12.0		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	ALBUMIN CONCENTRATION	ALBUMINFRA	~	~	~	Reference Range	3.60	4.90		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	ALPHA 1 CONCENTRATION	Alpha 1	~	~	~	Reference Range	0.10	0.50		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	ALPHA 2 CONCENTRATION	Alpha 2	~	~	~	Reference Range	0.50	1.00		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	BETA 1 CONCENTRATION	Beta 1	~	~	~	Reference Range	0.30	0.80		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	BETA 2 CONCENTRATION	Beta 2	~	~	~	Reference Range	0.15	0.50		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	GAMMA CONCENTRATION	Gamma	~	~	~	Reference Range	0.70	1.70		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	PARA CONCENTRATION	Para	~	~	~	Reference Range		0.00		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	TOTAL	Total	~	~	~	Reference Range	99.90	100.10		
PROTEIN ELECTROPHORESIS WITH IFIX (PERFORMABLE) [LAB10586]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
RAPID PLASMA REAGIN TEST [LAB494]	RAPID PLASMA REAGIN TEST	RPR	~	~	~	Reference Range				
RAPID PLASMA REAGIN TEST [LAB494]	RAPID PLASMA REAGIN TEST	RPR	~	~	~	Valid Checking				
RAPID PLASMA REAGIN TEST [LAB494]	RAPID PLASMA REAGIN TEST	RPR	~	~	~	Reportable Checking				
RHEUMATOID FACTOR [LAB206]	RHEUMATOID FACTOR QUANTITATIVE	RF	~	~	~	Reference Range	0.0	3.5		
RPR TITER LAB-ONLY ORDERABLE [LAB10589]	RPR TITER	RPR Titer	~	~	~	Reference Range				
RPR TITER LAB-ONLY ORDERABLE [LAB10589]	RPR TITER	RPR Titer	~	~	~	Valid Checking				
RPR TITER LAB-ONLY ORDERABLE [LAB10589]	RPR TITER	RPR Titer	~	~	~	Reportable Checking				
RUBELLA ANTIBODY IGG [LAB496]	RUBELLA ANTIBODY IGG	Rubella	~	~	~	Valid Checking				
RUBELLA ANTIBODY IGG [LAB496]	RUBELLA ANTIBODY IGG	Rubella	~	~	~	Reference Range				
RUBEOLA MEASLES ANTIBODY IGG [LAB657]	RUBEOLA ANTIBODY IGG	Rubeol IgG	~	~	~	Reference Range				
RUBEOLA MEASLES ANTIBODY IGG [LAB657]	RUBEOLA ANTIBODY IGG	Rubeol IgG	~	~	~	Valid Checking				
SARS-COV-2 (COVID-19) ANTIBODY IGG [LAB10015]	SARSCOV2 IGG	COV2IGG	~	~	~	Valid Checking				
SARS-COV-2 (COVID-19) ANTIBODY IGG [LAB10015]	SARSCOV2 IGG	COV2IGG	~	~	~	Reportable Checking				
SERUM ELECTROPHORESIS INTERP [LAB10590]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
SYPHILIS ANTIBODY IGG AND IGM TOTAL [LAB1197]	SYPHILIS ANTIBODY IGG AND IGM TOTAL	SyphilisAb	~	~	~	Reference Range				
SYPHILIS ANTIBODY IGG AND IGM TOTAL [LAB1197]	SYPHILIS ANTIBODY IGG AND IGM TOTAL	SyphilisAb	~	~	~	Valid Checking				
SYPHILIS ANTIBODY IGG AND IGM TOTAL [LAB1197]	SYPHILIS ANTIBODY IGG AND IGM TOTAL	SyphilisAb	~	~	~	Reportable Checking				
TOXOPLASMA GONDII ANTIBODIES IGG/IGM [LAB501]	TOXO IGG	Toxo IgG	~	~	~	Reference Range				
TOXOPLASMA GONDII ANTIBODIES IGG/IGM [LAB501]	TOXO IGG	Toxo IgG	~	~	~	Valid Checking				
TOXOPLASMA GONDII ANTIBODIES IGG/IGM [LAB501]	TOXO IGM	Toxo IgM	~	~	~	Reference Range				
TOXOPLASMA GONDII ANTIBODIES IGG/IGM [LAB501]	TOXO IGM	Toxo IgM	~	~	~	Valid Checking				
TOXOPLASMA GONDII ANTIBODIES IGG/IGM [LAB501]	TOXO IGM	Toxo IgM	~	~	~	Reportable Checking				
TRANSFERRIN LEVEL [LAB133]	TRANSFERRIN	Transfer	~	~	~	Reference Range	201	352		
URINE ELECTROPHORESIS INTERP [LAB10591]	ASSIGNED PATHOLOGIST		~	~	~	Valid Checking				
VARICELLA-ZOSTER VIRUS ANTIBODY IGG [LAB162]	VZV ANTIBODY	VZV Ab	~	~	~	Valid Checking				
VARICELLA-ZOSTER VIRUS ANTIBODY IGG [LAB162]	VZV ANTIBODY	VZV Ab	~	~	~	Reportable Checking				
VARICELLA-ZOSTER VIRUS ANTIBODY IGG [LAB162]	VZV ANTIBODY	VZV Ab	~	~	~	Reference Range				
VDRL CSF [LAB207]	VDRL RESULT	VDRL	~	~	~	Reference Range				
VDRL CSF [LAB207]	VDRL RESULT	VDRL	~	~	~	Valid Checking				
VDRL CSF [LAB207]	VDRL TITER	VDRL Titer	~	~	~	Reference Range				
VDRL CSF [LAB207]	VDRL TITER	VDRL Titer	~	~	~	Valid Checking				
VISCOSITY PLASMA [LAB765]	PLASMA VISCOSITY	Viscosity	~	~	~	Reference Range	1.4	1.9		
VISCOSITY PLASMA [LAB765]	PLASMA VISCOSITY	Viscosity	~	~	~	Abnormality - Critical		4.0		

Numeric Range	Units
99.90-100.10	%
4.0-3000	mg/dL
4.0-3000.0	mg/dL
5.0-2500.0	mg/dL
<=0.0	mg/24hr
4.0-3000	mg/dL
4.0-3000.0	mg/dL
5.0-2500.0	mg/dL
<=0.0	mg/24hr
3.0-12.0	gm/dL
3.60-4.90	gm/dL
0.10-0.50	gm/dL
0.50-1.00	gm/dL
0.30-0.80	mg/dL
0.15-0.50	gm/dL
0.70-1.70	gm/dL
<=0.00	gm/dL
99.90-100.10	%
0.0-3.5	IU/mL
201-352	mg/dL
1.4-1.9	mPa.s
>4.0	mPa.s

Molecular										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
ADENOVIRUS BY PCR [LAB10759]	ADENOVIRUS BY REAL TIME PCR	Adeno PCR	~	~	~	Reference Range				
ADENOVIRUS BY PCR [LAB10759]	ADENOVIRUS BY REAL TIME PCR	Adeno PCR	~	~	~	Valid Checking				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH (MBR) RESULT	BCL2IGHMBR	~	~	~	Reference Range				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH (MBR) RESULT	BCL2IGHMBR	~	~	~	Valid Checking				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH(3'MBR) RESULT	BCL2IGH3MBR	~	~	~	Reference Range				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH(3'MBR) RESULT	BCL2IGH3MBR	~	~	~	Valid Checking				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH (MCS) RESULT	BCL2IGHMCS	~	~	~	Reference Range				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH (MCS) RESULT	BCL2IGHMCS	~	~	~	Valid Checking				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	BCL2-IGH SAMPLE ADEQUACY	BCL2IGHSAM	~	~	~	Valid Checking				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	MOLECULAR BCL IGH TCR SPECIMEN TYPE	BCL2IGHSAM	~	~	~	Valid Checking				
BCL2 REARRANGEMENT BY PCR (BCL2-IGH) [LAB10752]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 RESULT	BCRABL1RES	~	~	~	Reference Range				
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 RESULT	BCRABL1RES	~	~	~	Valid Checking				
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 RESULT DETAILS	BCRABL1RES	~	~	~	Reference Range	0.0063		<0.0063	% IS
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 RESULT DETAILS	BCRABL1RES	~	~	~	Valid Checking	0.0000		>=0.0000	% IS
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 RATIO	BCRABL1RES	~	~	~	Reference Range		0.0158	<=0.0158	
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 RATIO	BCRABL1RES	~	~	~	Valid Checking	0.0158	10000.0000	0.0158-10000.0000	
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 SAMPLE ADEQUACY	BCRABL1SAM	~	~	~	Reference Range				
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	BCR-ABL1 SAMPLE ADEQUACY	BCRABL1SAM	~	~	~	Valid Checking				
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	MOLECULAR PML/BCR ABL SPECIMEN TYPES	BCRABL1SAM	~	~	~	Valid Checking				
BCR-ABL QUANTITATIVE BY RQ-PCR (BCR-ABL1) [LAB10749]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
BK VIRUS DNA PLASMA QUANTITATIVE BY PCR [LAB10760]	BK VIRUS VIRAL LOAD		~	~	~	Reference Range				
BK VIRUS DNA PLASMA QUANTITATIVE BY PCR [LAB10760]	BK VIRUS VIRAL LOAD		~	~	~	Valid Checking				
BK VIRUS DNA PLASMA QUANTITATIVE BY PCR [LAB10760]	BK VIRUS VIRAL LOAD LOG		~	~	~	Reference Range				
BK VIRUS DNA PLASMA QUANTITATIVE BY PCR [LAB10760]	BK VIRUS VIRAL LOAD LOG		~	~	~	Valid Checking				
BK VIRUS DNA PLASMA QUANTITATIVE BY PCR [LAB10760]	BK VIRUS DNA PLASMA QUANTIFICATION		~	~	~	Reference Range	0	1069	0-1069	Copies/mL
BK VIRUS DNA PLASMA QUANTITATIVE BY PCR [LAB10760]	BK VIRUS LOG REPORT	BK Virus	~	~	~	Reference Range		3.02	<=3.02	Log Copies/mL
BRAF MUTATION ANALYSIS [LAB10771]	BRAF RESULTS	BRAFRESULT	~	~	~	Reference Range				
BRAF MUTATION ANALYSIS [LAB10771]	BRAF RESULTS	BRAFRESULT	~	~	~	Valid Checking				
BRAF MUTATION ANALYSIS [LAB10771]	BRAF RESULT DETAILS	BRAFSEDET	~	~	~	Reference Range				
BRAF MUTATION ANALYSIS [LAB10771]	BRAF RESULT DETAILS	BRAFSEDET	~	~	~	Valid Checking				
BRAF MUTATION ANALYSIS [LAB10771]	BRAF SAMPLE ADEQUACY	BRAFSAMADE	~	~	~	Reference Range				
BRAF MUTATION ANALYSIS [LAB10771]	BRAF SAMPLE ADEQUACY	BRAFSAMADE	~	~	~	Valid Checking				
BRAF MUTATION ANALYSIS [LAB10771]	MOLECULAR BRAF SPECIMEN TYPE	BRAFSAMADE	~	~	~	Valid Checking				
BRAF MUTATION ANALYSIS [LAB10771]	TUMOR PERCENTAGE	TUMORPERCE	~	~	~	Reference Range	1	100	1-100	%
BRAF MUTATION ANALYSIS [LAB10771]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
CALR PANEL [LAB10772]	CALR EXON 9 INDEL RESULTS	CALREXON9	~	~	~	Reference Range				
CALR PANEL [LAB10772]	CALR EXON 9 INDEL RESULTS	CALREXON9	~	~	~	Valid Checking				
CALR PANEL [LAB10772]	CALR EXON 9 VARIANT DESCRIPTION 1		~	~	~	Valid Checking				
CALR PANEL [LAB10772]	CALR EXON 9 VARIANT DESCRIPTION 2		~	~	~	Valid Checking				
CALR PANEL [LAB10772]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Reference Range				
CALR PANEL [LAB10772]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Valid Checking				
CALR PANEL [LAB10772]	MOLECULAR CALR SPECIMEN TYPE		~	~	~	Valid Checking				
CALR PANEL [LAB10772]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
CANCER MUTATION PANEL 26 [LAB11392]	MOLECULAR BRAF SPECIMEN TYPE		~	~	~	Valid Checking				
CANCER MUTATION PANEL 26 [LAB11392]	TUMOR PERCENTAGE	TUMORPERCE	~	~	~	Reference Range	1	100	1-100	%
CANCER MUTATION PANEL 26 [LAB11392]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Reference Range				
CANCER MUTATION PANEL 26 [LAB11392]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Valid Checking				
CANCER MUTATION PANEL 26 [LAB11392]	SLIDE ASSESSMENT		~	~	~	Valid Checking				
CANCER MUTATION PANEL 26 [LAB11392]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
CMV QUANTITATIVE MISCELLANEOUS SPECIMEN [LAB10761]	CYTOMEGALOVIRUS VIRAL LOAD QUANT PCR	CMV QI PCR	~	~	~	Reference Range	0	34	0-34	IU/mL
CMV QUANTITATIVE MISCELLANEOUS SPECIMEN [LAB10761]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Reference Range				
CMV QUANTITATIVE MISCELLANEOUS SPECIMEN [LAB10761]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Valid Checking				
CMV QUANTITATIVE MISCELLANEOUS SPECIMEN [LAB10761]	CMV QT MISC SPECIMEN		~	~	~	Valid Checking				
CORONAVIRUS ONLY TESTING: COVID-19 MISCELLANEOUS BY PCR [LAB10762]	SARS-COV-2	CoV-2	~	~	~	Reference Range				
CORONAVIRUS ONLY TESTING: COVID-19 MISCELLANEOUS BY PCR [LAB10762]	SARS-COV-2	CoV-2	~	~	~	Valid Checking				
CORONAVIRUS ONLY TESTING: COVID-19 MISCELLANEOUS BY PCR [LAB10762]	SARS-COV-2	CoV-2	~	~	~	Reportable Checking				
CORONAVIRUS ONLY TESTING: COVID-19 MISCELLANEOUS BY PCR [LAB10762]	MOLECULAR METHOD		~	~	~	Valid Checking				
CORONAVIRUS ONLY TESTING: COVID-19 MISCELLANEOUS BY PCR [LAB10762]	COVID19 MISC SPECIMEN		~	~	~	Valid Checking				
CORONAVIRUS ONLY TESTING: COVID-19 MISCELLANEOUS BY PCR [LAB10762]	CYTOMEGALOVIRUS VIRAL LOAD QUANT PCR	CMV QI PCR	~	~	~	Reference Range	0	34	0-34	IU/mL
CSF CMV DNA BY PCR [LAB10764]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Reference Range				
CSF CMV DNA BY PCR [LAB10764]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Valid Checking				
CSF CMV DNA BY PCR [LAB10764]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Valid Checking				
CYTOMEGALOVIRUS VIRAL LOAD QUANTITATIVE PCR [LAB913]	CYTOMEGALOVIRUS VIRAL LOAD QUANT PCR	CMV QI PCR	~	~	~	Reference Range	0	34	0-34	IU/mL
CYTOMEGALOVIRUS VIRAL LOAD QUANTITATIVE PCR [LAB913]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Reference Range				
CYTOMEGALOVIRUS VIRAL LOAD QUANTITATIVE PCR [LAB913]	CMV VIRAL LOAD QUANT PCR	CMVVLPQR	~	~	~	Valid Checking				
EBV DNA CSF BY PCR [LAB10765]	EPSTEIN-BARR VIRUS QUANTIFICATION CSF BY PCR	CMVVLPQR	~	~	~	Reference Range	0	299	0-299	
EBV DNA CSF BY PCR [LAB10765]	EBV DNA BY PCR		~	~	~	Reference Range				
EBV DNA CSF BY PCR [LAB10765]	EBV DNA BY PCR		~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR-HER2 INDEL RESULTS	HER2INDEL	~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR-HER2 INDEL RESULTS	HER2INDEL	~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 19 DESCRIPTION 1		~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 19 DESCRIPTION 1		~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 19 DESCRIPTION 2		~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 19 DESCRIPTION 2		~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 20 DESCRIPTION 1		~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 20 DESCRIPTION 1		~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 20 DESCRIPTION 2		~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	EGFR VARIANT EXON 20 DESCRIPTION 2		~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	HER2 VARIANT DESCRIPTION 1	HER2VARI1	~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	HER2 VARIANT DESCRIPTION 1	HER2VARI1	~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	HER2 VARIANT DESCRIPTION 2	HER2VARI2	~	~	~	Reference Range				
EGFR-HER2 INDEL PANEL [LAB10774]	HER2 VARIANT DESCRIPTION 2	HER2VARI2	~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	SLIDE REVIEW	SLIDEREV	~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	TUMOR PERCENTAGE	TUMORPERCE	~	~	~	Reference Range	1	100	1-100	%
EGFR-HER2 INDEL PANEL [LAB10774]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Reference Range				

Molecular										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
EGFR-HER2 INDEL PANEL [LAB10774]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	MOLECULAR BRAF SPECIMEN TYPE		~	~	~	Valid Checking				
EGFR-HER2 INDEL PANEL [LAB10774]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
EPSTEIN-BARR VIRUS DNA, QUANTITATIVE [LAB1373]	EBV DNA BY PCR		~	~	~	Reference Range				
EPSTEIN-BARR VIRUS DNA, QUANTITATIVE [LAB1373]	EBV DNA BY PCR		~	~	~	Valid Checking				
EPSTEIN-BARR VIRUS DNA, QUANTITATIVE [LAB1373]	EPSTEIN-BARR VIRUS QUANTIFICATION BY PCR	EBV PCR	~	~	~	Reference Range	0	299	0-299	IU/mL
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HEPATITIS B DNA QUANTIFICATION	HBV PCR	~	~	~	Reference Range	0	9	0-9	IU/mL
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HBV QUANT PCR INTERP		~	~	~	Reference Range				
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HBV QUANT PCR INTERP		~	~	~	Valid Checking				
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HBV QUANT PCR INTERP		~	~	~	Reportable Checking	0.00	0.99	0.00-0.99	LogIU/mL
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HEPATITIS B DNA QUANT LOG	HBVDNA	~	~	~	Reference Range	0.00	0.10	<=0.00 or >=0.10	LogIU/mL
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HEPATITIS B DNA QUANT LOG	HBVDNA	~	~	~	Reference Range	0.00	0.10	<=0.00 or >=0.10	LogIU/mL
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HEPATITIS B DNA LOG INTERPRETATION		~	~	~	Reference Range				
EXP-HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB11099]	HEPATITIS B DNA LOG INTERPRETATION		~	~	~	Valid Checking				
EXP-HEPATITIS C QT BY PCR [LAB10566]	HEPATITIS C VIRAL RNA QUANT BY PCR	HCV PCR	~	~	~	Reference Range	0	14	0-14	IU/mL
EXP-HEPATITIS C QT BY PCR [LAB10566]	HEPATITIS C VIRAL RNA QUANT BY PCR	HCV PCR	~	~	~	Reportable Checking	0	1	<=0 or >=1	IU/mL
EXP-HEPATITIS C QT BY PCR [LAB10566]	HEPATITIS C VIRAL RNA QUANT BY PCR INTERP		~	~	~	Reference Range				
EXP-HEPATITIS C QT BY PCR [LAB10566]	HEPATITIS C VIRAL RNA QUANT BY PCR INTERP		~	~	~	Valid Checking				
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA QUANTIFICATION	HIVRNAQu	~	~	~	Reference Range		20	<=20	Copies/mL
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA QUANTIFICATION	HIVRNAQu	~	~	~	Reportable Checking	20	21	<=20 or >=21	Copies/mL
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA QUANTIFICATION INTERP		~	~	~	Reference Range				
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA QUANTIFICATION INTERP		~	~	~	Valid Checking				
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA QUANTIFICATION LOG VALUE	HIV Quant	~	~	~	Reference Range	0.00	1.29	0.00-1.29	Log Copies/mL
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA QUANTIFICATION LOG VALUE	HIV Quant	~	~	~	Reportable Checking	0.00	0.10	<=0.00 or >=0.10	Log Copies/mL
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA LOG INTERP		~	~	~	Reference Range				
EXP-HIV VIRAL LOAD [LAB918]	HIV-1 RNA LOG INTERP		~	~	~	Valid Checking				
FACTOR V LEIDEN MUTATION POLYMERASE CHAIN REACTION [LAB10758]	FACTOR V LEIDEN PCR		~	~	~	Reference Range				
FACTOR V LEIDEN MUTATION POLYMERASE CHAIN REACTION [LAB10758]	FACTOR V LEIDEN PCR		~	~	~	Valid Checking				
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HEPATITIS B DNA QUANTIFICATION	HBV PCR	~	~	~	Reference Range	0	9	0-9	IU/mL
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HBV QUANT PCR INTERP		~	~	~	Reference Range				
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HBV QUANT PCR INTERP		~	~	~	Valid Checking				
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HBV QUANT PCR INTERP		~	~	~	Reportable Checking	0.00	0.99	0.00-0.99	LogIU/mL
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HEPATITIS B DNA QUANT LOG	HBVDNA	~	~	~	Reference Range	0.00	0.10	<=0.00 or >=0.10	LogIU/mL
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HEPATITIS B DNA LOG INTERPRETATION		~	~	~	Reference Range	0.00	0.10	<=0.00 or >=0.10	LogIU/mL
HEPATITIS B QUANTIFICATION USING PATIENT DNA AND POLYMERASE CHAIN REACTION [LAB951]	HEPATITIS B DNA LOG INTERPRETATION		~	~	~	Valid Checking				
HEPATITIS C DNA, QUANTITATIVE [LAB916]	HEPATITIS C VIRAL RNA QUANT BY PCR	HCV PCR	~	~	~	Reference Range	0	14	0-14	IU/mL
HEPATITIS C DNA, QUANTITATIVE [LAB916]	HEPATITIS C VIRAL RNA QUANT BY PCR	HCV PCR	~	~	~	Reportable Checking	0	1	<=0 or >=1	IU/mL
HEPATITIS C DNA, QUANTITATIVE [LAB916]	HEPATITIS C VIRAL RNA QUANT BY PCR INTERP		~	~	~	Reference Range				
HEPATITIS C DNA, QUANTITATIVE [LAB916]	HEPATITIS C VIRAL RNA QUANT BY PCR INTERP		~	~	~	Valid Checking				
HEPATITIS C GENOTYPE [LAB915]	HEPATITIS C VIRUS GENOTYPE	HCV Geno	~	~	~	Reference Range				
HEPATITIS C GENOTYPE [LAB915]	HEPATITIS C VIRUS GENOTYPE	HCV Geno	~	~	~	Valid Checking				
HERPES SIMPLEX VIRUS DNA BY PCR [LAB10768]	HERPES SIMPLEX DNA BY REAL TIME PCR	HSV DNA PCR	~	~	~	Reference Range				
HERPES SIMPLEX VIRUS DNA BY PCR [LAB10768]	HERPES SIMPLEX DNA BY REAL TIME PCR	HSV DNA PCR	~	~	~	Valid Checking				
HIGH-RISK HPV ANALYSIS [LAB10775]	HPV HIGH RISK RESULT	HPVHRISKR	~	~	~	Reference Range				
HIGH-RISK HPV ANALYSIS [LAB10775]	HPV HIGH RISK RESULT	HPVHRISKR	~	~	~	Valid Checking				
HIGH-RISK HPV ANALYSIS [LAB10775]	GROSS DESCRIPTION	GROSSDESCR	~	~	~	Valid Checking				
HIGH-RISK HPV ANALYSIS [LAB10775]	GROSS DESCRIPTION	GROSSDESCR	~	~	~	Valid Checking				
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	MOLECULAR SAMPLE/SPECIMEN TYPE		~	~	~	Valid Checking				
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA QUANTIFICATION	HIVRNAQu	~	~	~	Reference Range		20	<=20	Copies/mL
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA QUANTIFICATION	HIVRNAQu	~	~	~	Reportable Checking	20	21	<=20 or >=21	Copies/mL
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA QUANTIFICATION INTERP		~	~	~	Reference Range				
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA QUANTIFICATION INTERP		~	~	~	Valid Checking				
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA LOG QUANTIFICATION		~	~	~	Reference Range	0.00	1.29	0.00-1.29	Log Copies/mL
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA LOG INTERP		~	~	~	Reference Range				
HIV-1 RNA VIRAL LOAD BY PCR [LAB919]	HIV-1 RNA LOG INTERP		~	~	~	Valid Checking				
HPV GENOTYPING FOR HIGH RISK GENOTYPES [LAB10776]	HPV GENOTYPE 16 RESULT	HPVGENO16R	~	~	~	Reference Range				
HPV GENOTYPING FOR HIGH RISK GENOTYPES [LAB10776]	HPV GENOTYPE 16 RESULT	HPVGENO16R	~	~	~	Valid Checking				
HPV GENOTYPING FOR HIGH RISK GENOTYPES [LAB10776]	HPV GENOTYPE 18 RESULT	HPVGENO18R	~	~	~	Reference Range				
HPV GENOTYPING FOR HIGH RISK GENOTYPES [LAB10776]	HPV GENOTYPE 18 RESULT	HPVGENO18R	~	~	~	Valid Checking				
HPV GENOTYPING FOR HIGH RISK GENOTYPES [LAB10776]	GROSS DESCRIPTION	GROSSDESCR	~	~	~	Valid Checking				
HPV GENOTYPING FOR HIGH RISK GENOTYPES [LAB10776]	GROSS DESCRIPTION	GROSSDESCR	~	~	~	Valid Checking				
HPV HIGH RISK PCR [LAB2339]	MOLECULAR SAMPLE/SPECIMEN TYPE		~	~	~	Valid Checking				
HPV HIGH RISK PCR [LAB2339]	HUMAN PAPILLOMA VIRUS 18 DNA (PRESENCE)	HPV DNA	~	~	~	Valid Checking				
HPV HIGH RISK PCR [LAB2339]	HUMAN PAPILLOMA VIRUS 16 DNA (PRESENCE)	HPV DNA	~	~	~	Valid Checking				
HPV HIGH RISK PCR [LAB2339]	HUMAN PAPILLOMA VIRUS 16 AND 18 AND OTHERS DNA (INTERP)	HPV DNA	~	~	~	Valid Checking				
HPV HIGH RISK PCR [LAB2339]	HUMAN PAPILLOMA VIRUS OTHERS DNA (PRESENCE)	HPV DNA	~	~	~	Valid Checking				
HSV DNA CSF BY PCR [LAB10766]	HERPES SIMPLEX DNA CEREBROSPINAL FLUID		~	~	~	Reference Range				
HSV DNA CSF BY PCR [LAB10766]	HERPES SIMPLEX DNA CEREBROSPINAL FLUID		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	IGH AND IGK RESULT		~	~	~	Reference Range				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	IGH AND IGK RESULT		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	FR1 RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	FR1 BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	FR2 RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	FR2 BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	FR3 RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	FR3 BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK7/1F6-JK RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK7/1F6-JK BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK3F-JK RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK3F-JK BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK2F/4/5-JK RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK2F/4/5-JK BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK7/1F6-KDE RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK7/1F6-KDE BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK3F/RSS INTRON-KDE RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK3F/RSS INTRON-KDE BACKGROUND		~	~	~	Valid Checking				

Molecular										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK2F/4/5-KDE RESULTS		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	VK2F/4/5-KDE BACKGROUND		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Reference Range				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	MOLECULAR BCL IGH TCR SPECIMEN TYPE		~	~	~	Valid Checking				
IGH AND IGK GENE REARRANGEMENT BY PCR [LAB10777]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	JAK2 V617F % MUTANT	JAK2V617FR	~	~	~	Reference Range		0.10	<=0.10	
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	JAK2 V617F % MUTANT	JAK2V617FR	~	~	~	Valid Checking	0.00		>=0.00	
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	JAK2 SAMPLE ADEQUACY	JAK2SAMPAD	~	~	~	Reference Range				
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	JAK2 SAMPLE ADEQUACY	JAK2SAMPAD	~	~	~	Valid Checking				
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	MOLECULAR JAK2 SPECIMEN TYPE		~	~	~	Valid Checking				
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	JAK2 V617F RESULT	JAK2V617FI	~	~	~	Reference Range				
JAK2 MUTATION ANALYSIS BY PCR (V617F) [LAB10738]	JAK2 V617F RESULT	JAK2V617FI	~	~	~	Valid Checking				
KRAS MUTATION ANALYSIS [LAB10779]	KRAS RESULTS	KRASRESULT	~	~	~	Reference Range				
KRAS MUTATION ANALYSIS [LAB10779]	KRAS RESULTS	KRASRESULT	~	~	~	Valid Checking				
KRAS MUTATION ANALYSIS [LAB10779]	KRAS RESULT DETAILS	KRASREDET	~	~	~	Reference Range				
KRAS MUTATION ANALYSIS [LAB10779]	KRAS RESULT DETAILS	KRASREDET	~	~	~	Valid Checking				
KRAS MUTATION ANALYSIS [LAB10779]	KRAS SAMPLE ADEQUACY	KRASSAMAAD	~	~	~	Reference Range				
KRAS MUTATION ANALYSIS [LAB10779]	KRAS SAMPLE ADEQUACY	KRASSAMAAD	~	~	~	Valid Checking				
KRAS MUTATION ANALYSIS [LAB10779]	MOLECULAR BRAF SPECIMEN TYPE		~	~	~	Valid Checking				
KRAS MUTATION ANALYSIS [LAB10779]	TUMOR PERCENTAGE	TUMORPERCE	~	~	~	Valid Checking	1	100	1-100	%
KRAS MUTATION ANALYSIS [LAB10779]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
MISC HSV DNA BY PCR [LAB10769]	HERPES SIMPLEX DNA BY REAL TIME PCR	HSVDPNPCR	~	~	~	Reference Range				
MISC HSV DNA BY PCR [LAB10769]	HERPES SIMPLEX DNA BY REAL TIME PCR	HSVDPNPCR	~	~	~	Valid Checking				
MISC HSV DNA BY PCR [LAB10769]	CMV QT MISC SPECIMEN		~	~	~	Valid Checking				
MMP75 [LAB10780]	MOLECULAR MMP SPECIMEN TYPE		~	~	~	Valid Checking				
MMP75 [LAB10780]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	PML-RARA RESULTS	PMLRARARES	~	~	~	Reference Range				
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	PML-RARA RESULTS	PMLRARARES	~	~	~	Valid Checking				
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	PML-RARA TO ABL RATIO	PMLRARAAABL	~	~	~	Reference Range		0.00	<=0.00	
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	PML-RARA TO ABL RATIO	PMLRARAAABL	~	~	~	Valid Checking	0.00		>=0.00	
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Reference Range				
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Valid Checking				
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	MOLECULAR PML/BCR ABL SPECIMEN TYPES		~	~	~	Valid Checking				
PML-RARA QUANTITATIVE BY RQ-PCR [LAB10781]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
PROTHROMBIN GENE MUTATION CHAIN REACTION [LAB834]	PROTHROMBIN GENE MUTATION (FACTOR II) BY PCR	Prothr PCR	~	~	~	Reference Range				
PROTHROMBIN GENE MUTATION CHAIN REACTION [LAB834]	PROTHROMBIN GENE MUTATION (FACTOR II) BY PCR	Prothr PCR	~	~	~	Valid Checking				
SARCOMA FUSION PANEL 26 [LAB10783]	SFP SPECIMEN TYPE		~	~	~	Valid Checking				
SARCOMA FUSION PANEL 26 [LAB10783]	TUMOR PERCENTAGE	TUMORPERCE	~	~	~	Valid Checking	1	100	1-100	%
SARCOMA FUSION PANEL 26 [LAB10783]	LAB MOLECULAR PATHOLOGIST REVIEW		~	~	~	Valid Checking				
SIMPLEXA SARS-COV-2 BY PCR LAB-ORDERABLE ONLY [LAB10746]	SARS-COV-2	CoV-2	~	~	~	Reference Range				
SIMPLEXA SARS-COV-2 BY PCR LAB-ORDERABLE ONLY [LAB10746]	SARS-COV-2	CoV-2	~	~	~	Valid Checking				
SIMPLEXA SARS-COV-2 BY PCR LAB-ORDERABLE ONLY [LAB10746]	SARS-COV-2	CoV-2	~	~	~	Reportable Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SNAPSHOT CANCER MUTATION PANEL RESULT	SCMPANRES	~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SNAPSHOT CANCER MUTATION PANEL RESULT	SCMPANRES	~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-AKT1 RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-AKT1 RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-BRAF RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-BRAF RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-EGFR RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-EGFR RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-IDH1 RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-IDH1 RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-IDH2 RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-IDH2 RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-KRAS RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-KRAS RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-MEK1(IMAP2K1) RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-MEK1(IMAP2K1) RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-NRAS RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-NRAS RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-PIK3CA RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-PIK3CA RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-PTEN RESULTS		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SCMP-PTEN RESULTS		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SLIDE REVIEW	SLIDEREVIE	~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	TUMOR PERCENTAGE	TUMORPERCE	~	~	~	Valid Checking	1	100	1-100	%
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	SAMPLE ADEQUACY	SAMPLEADEQ	~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MOLECULAR BRAF SPECIMEN TYPE		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 1		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 1		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 2		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 2		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 3		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 3		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 4		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	BRAF VARIANT DESCRIPTION 4		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	AKT1 VARIANT DESCRIPTION		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	AKT1 VARIANT DESCRIPTION		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 1		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 1		~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 2		~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 2		~	~	~	Valid Checking				

Procedure	Component Name	Molecular	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 3			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 3			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 4			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 4			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 5			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	EGFR VARIANT DESCRIPTION 5			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	IDH1 VARIANT DESCRIPTION 1			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	IDH1 VARIANT DESCRIPTION 1			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	IDH1 VARIANT DESCRIPTION 2			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	IDH1 VARIANT DESCRIPTION 2			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	IDH2 VARIANT DESCRIPTION			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	IDH2 VARIANT DESCRIPTION			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 1			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 1			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 2			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 2			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 3			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 3			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 4			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 4			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 5			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 5			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 6			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 6			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 7			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	KRAS VARIANT DESCRIPTION 7			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	NRAS VARIANT DESCRIPTION 1			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	NRAS VARIANT DESCRIPTION 1			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	NRAS VARIANT DESCRIPTION 2			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	NRAS VARIANT DESCRIPTION 2			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MEK1(MAP2K1) VARIANT DESCRIPTION 1			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MEK1(MAP2K1) VARIANT DESCRIPTION 1			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MEK1(MAP2K1) VARIANT DESCRIPTION 2			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MEK1(MAP2K1) VARIANT DESCRIPTION 2			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MEK1(MAP2K1) VARIANT DESCRIPTION 3			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	MEK1(MAP2K1) VARIANT DESCRIPTION 3			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PIK3CA VARIANT DESCRIPTION 1			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PIK3CA VARIANT DESCRIPTION 1			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PIK3CA VARIANT DESCRIPTION 2			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PIK3CA VARIANT DESCRIPTION 2			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PIK3CA VARIANT DESCRIPTION 3			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PIK3CA VARIANT DESCRIPTION 3			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PTEN VARIANT DESCRIPTION			~	~	~	Reference Range				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	PTEN VARIANT DESCRIPTION			~	~	~	Valid Checking				
SNAPSHOT CANCER MUTATION PANEL [LAB10784]	LAB MOLECULAR PATHOLOGIST REVIEW			~	~	~	Valid Checking				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	TCR RESULT		TCRRESULT	~	~	~	Reference Range				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	TCR RESULT		TCRRESULT	~	~	~	Valid Checking				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	VG2,3,4,5,8,9,10,11 AND JG1/JG2,JGP&JGP1/JGP2 RESULTS			~	~	~	Valid Checking				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	VG2,3,4,5,8,9,10,11 AND JG1/JG2,JGP&JGP1/JGP BACKGROUND			~	~	~	Valid Checking				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	SAMPLE ADEQUACY		SAMPLEADEQ	~	~	~	Reference Range				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	SAMPLE ADEQUACY		SAMPLEADEQ	~	~	~	Valid Checking				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	MOLECULAR BCL IGH TCR SPECIMEN TYPE			~	~	~	Valid Checking				
T-CELL RECEPTOR GAMMA CHAIN GENE REARRANGEMENT BY PCR [LAB10785]	LAB MOLECULAR PATHOLOGIST REVIEW			~	~	~	Valid Checking				
TUMOR MUTATION PANEL [LAB11391]	TMB			~	~	~	Valid Checking				
TUMOR MUTATION PANEL [LAB11391]	MSI			~	~	~	Reference Range	0	50	0-50	Mutations/Megabase
TUMOR MUTATION PANEL [LAB11391]	MSI			~	~	~	Reference Range	20	<=20		% Unstable
TUMOR MUTATION PANEL [LAB11391]	MOLECULAR BRAF SPECIMEN TYPE			~	~	~	Valid Checking	0	100	0-100	% Unstable
TUMOR MUTATION PANEL [LAB11391]	NSS SAMPLE ADEQUACY			~	~	~	Valid Checking				
TUMOR MUTATION PANEL [LAB11391]	SLIDE REVIEW		SLIDEREVIE	~	~	~	Valid Checking				
TUMOR MUTATION PANEL [LAB11391]	TUMOR PERCENTAGE		TUMORPERCE	~	~	~	Valid Checking	1	100	1-100	%
TUMOR MUTATION PANEL [LAB11391]	LAB MOLECULAR PATHOLOGIST REVIEW			~	~	~	Valid Checking				
VZV MISCELLANEOUS BY PCR [LAB10770]	VZV DNA MISCELLANEOUS BY REAL TIME PCR			~	~	~	Reference Range				
VZV MISCELLANEOUS BY PCR [LAB10770]	VZV DNA MISCELLANEOUS BY REAL TIME PCR			~	~	~	Valid Checking				
VZV MISCELLANEOUS BY PCR [LAB10770]	VZV DNA MISCELLANEOUS BY REAL TIME PCR			~	~	~	Reportable Checking				
VZV MISCELLANEOUS BY PCR [LAB10770]	CMV QT MISC SPECIMEN			~	~	~	Valid Checking				
VZV ON CSF BY PCR [LAB1372]	VZV DNA MISCELLANEOUS BY REAL TIME PCR			~	~	~	Reference Range				
VZV ON CSF BY PCR [LAB1372]	VZV DNA MISCELLANEOUS BY REAL TIME PCR			~	~	~	Valid Checking				
VZV ON CSF BY PCR [LAB1372]	VZV DNA MISCELLANEOUS BY REAL TIME PCR			~	~	~	Reportable Checking				

Procedure	Component Name	Molecular	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
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Point of Care Testing											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	0	1 Months	Reference Range	55	115	55-115	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	0	1 Months	Valid Checking	30	500	30-500	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	0	1 Months	Abnormality - Critical	40	150	<40 or >150	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	1 Months	1 Years	Reference Range	65	100	65-100	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	1 Months	1 Years	Valid Checking	30	500	30-500	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	1 Months	1 Years	Abnormality - Critical	40	150	<40 or >150	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	1 Years	150 Years	Reference Range	65	100	65-100	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	1 Years	150 Years	Valid Checking	30	500	30-500	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Female	1 Years	150 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	0	1 Months	Reference Range	55	115	55-115	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	0	1 Months	Valid Checking	30	500	30-500	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	0	1 Months	Abnormality - Critical	40	150	<40 or >150	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	1 Months	1 Years	Reference Range	65	100	65-100	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	1 Months	1 Years	Valid Checking	30	500	30-500	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	1 Months	1 Years	Abnormality - Critical	40	150	<40 or >150	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	1 Years	150 Years	Reference Range	65	100	65-100	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	1 Years	150 Years	Valid Checking	30	500	30-500	mg/dL	
POC GLUCOSE BLOOD BY MONITORING DEVICE [LAB10804]	WHOLE BLOOD GLUCOSE POCT	POCGLU	Male	1 Years	150 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL	
POC PROTINE INR [LAB320]	INR POCT	POCINR	~	~	~	Reference Range	0.9	1.1	0.9-1.1		
POC PROTINE INR [LAB320]	INR POCT	POCINR	~	~	~	Valid Checking	0.8	8.0	0.8-8.0		
POC PROTINE INR [LAB320]	INR POCT	POCINR	~	~	~	Abnormality - Critical		5.0	>5.0		
POC URINE PREGNANCY [LAB10806]	URINE PREG POCT RALS	HCGPOC	~	~	~	Valid Checking					
POCT BLOOD GAS [LAB10801]	PH, ARTERIAL, POCT	PH ART POC	~	0	1 Years	Reference Range	7.25	7.45	7.25-7.45		
POCT BLOOD GAS [LAB10801]	PH, ARTERIAL, POCT	PH ART POC	~	0	1 Years	Valid Checking	6.91	7.72	6.91-7.72		
POCT BLOOD GAS [LAB10801]	PH, ARTERIAL, POCT	PH ART POC	~	0	1 Years	Abnormality - Critical	7.20	7.60	<7.20 or >7.60		
POCT BLOOD GAS [LAB10801]	PH, ARTERIAL, POCT	PH ART POC	~	1 Years	150 Years	Reference Range	7.35	7.45	7.35-7.45		
POCT BLOOD GAS [LAB10801]	PH, ARTERIAL, POCT	PH ART POC	~	1 Years	150 Years	Valid Checking	6.91	7.72	6.91-7.72		
POCT BLOOD GAS [LAB10801]	PH, ARTERIAL, POCT	PH ART POC	~	1 Years	150 Years	Abnormality - Critical	7.20	7.60	<7.20 or >7.60		
POCT BLOOD GAS [LAB10801]	PCO2, ARTERIAL, POCT	PCO2ARTPOC	~	0	1 Years	Reference Range	35	55	35-55	mmHg	
POCT BLOOD GAS [LAB10801]	PCO2, ARTERIAL, POCT	PCO2ARTPOC	~	0	1 Years	Valid Checking	19	122	19-122	mmHg	
POCT BLOOD GAS [LAB10801]	PCO2, ARTERIAL, POCT	PCO2ARTPOC	~	0	1 Years	Abnormality - Critical	25	70	<25 or >70	mmHg	
POCT BLOOD GAS [LAB10801]	PCO2, ARTERIAL, POCT	PCO2ARTPOC	~	1 Years	150 Years	Reference Range	35	45	35-45	mmHg	
POCT BLOOD GAS [LAB10801]	PCO2, ARTERIAL, POCT	PCO2ARTPOC	~	1 Years	150 Years	Valid Checking	19	122	19-122	mmHg	
POCT BLOOD GAS [LAB10801]	PCO2, ARTERIAL, POCT	PCO2ARTPOC	~	1 Years	150 Years	Abnormality - Critical	20	70	<20 or >70	mmHg	
POCT BLOOD GAS [LAB10801]	PO2, ARTERIAL, POCT	PO2ARTPOCT	~	0	1 Years	Reference Range	55	100	55-100	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, ARTERIAL, POCT	PO2ARTPOCT	~	0	1 Years	Valid Checking	14	531	14-531	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, ARTERIAL, POCT	PO2ARTPOCT	~	0	1 Years	Abnormality - Critical	40		<40	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, ARTERIAL, POCT	PO2ARTPOCT	~	1 Years	150 Years	Reference Range	80	100	80-100	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, ARTERIAL, POCT	PO2ARTPOCT	~	1 Years	150 Years	Valid Checking	14	531	14-531	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, ARTERIAL, POCT	PO2ARTPOCT	~	1 Years	150 Years	Abnormality - Critical	40		<40	mm Hg	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, ARTERIAL, POCT	POC O2SatA	~	0	1 Years	Reference Range	90.0		>=90.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, ARTERIAL, POCT	POC O2SatA	~	0	1 Years	Valid Checking	0.0	100.0	0.0-100.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, ARTERIAL, POCT	POC O2SatA	~	0	1 Years	Abnormality - Critical	80.0		<80.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, ARTERIAL, POCT	POC O2SatA	~	1 Years	150 Years	Reference Range	95.0	98.0	95.0-98.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, ARTERIAL, POCT	POC O2SatA	~	1 Years	150 Years	Valid Checking	0.0	100.0	0.0-100.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, ARTERIAL, POCT	POC O2SatA	~	1 Years	150 Years	Abnormality - Critical	80.0		<80.0	%	
POCT BLOOD GAS [LAB10801]	LACTATE, ARTERIAL, POCT	POCBGLacA	~	0	1 Years	Reference Range	1.0	3.5	1.0-3.5	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, ARTERIAL, POCT	POCBGLacA	~	0	1 Years	Valid Checking	0.4	15.0	0.4-15.0	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, ARTERIAL, POCT	POCBGLacA	~	1 Years	150 Years	Reference Range	0.4	0.8	0.4-0.8	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, ARTERIAL, POCT	POCBGLacA	~	1 Years	150 Years	Valid Checking	0.4	15.0	0.4-15.0	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, ARTERIAL, POCT	POCBGLacA	~	1 Years	150 Years	Abnormality - Critical		3.9	>3.9	mmol/L	
POCT BLOOD GAS [LAB10801]	PH, VENOUS, POCT	PHVENPOCT	~	0	1 Years	Reference Range	7.33	7.43	7.33-7.43		
POCT BLOOD GAS [LAB10801]	PH, VENOUS, POCT	PHVENPOCT	~	0	1 Years	Valid Checking	6.91	7.72	6.91-7.72		
POCT BLOOD GAS [LAB10801]	PH, VENOUS, POCT	PHVENPOCT	~	0	1 Years	Abnormality - Critical	7.20	7.60	<7.20 or >7.60		
POCT BLOOD GAS [LAB10801]	PH, VENOUS, POCT	PHVENPOCT	~	1 Years	150 Years	Reference Range	7.32	7.43	7.32-7.43		
POCT BLOOD GAS [LAB10801]	PH, VENOUS, POCT	PHVENPOCT	~	1 Years	150 Years	Valid Checking	6.91	7.72	6.91-7.72		
POCT BLOOD GAS [LAB10801]	PH, VENOUS, POCT	PHVENPOCT	~	1 Years	150 Years	Abnormality - Critical	7.20	7.60	<7.20 or >7.60		
POCT BLOOD GAS [LAB10801]	PCO2, VENOUS, POCT	PCO2VENPOC	~	~	~	Reference Range	41	51	41-51	mm Hg	
POCT BLOOD GAS [LAB10801]	PCO2, VENOUS, POCT	PCO2VENPOC	~	~	~	Valid Checking	19	122	19-122	mm Hg	
POCT BLOOD GAS [LAB10801]	PCO2, VENOUS, POCT	PCO2VENPOC	~	~	~	Abnormality - Critical	35	71	<35 or >71	mm Hg	

Point of Care Testing											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
POCT BLOOD GAS [LAB10801]	PO2, VENOUS,POCT	PO2VENPOCT	~	0	1 Years	Reference Range	33	53	33-53	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, VENOUS,POCT	PO2VENPOCT	~	0	1 Years	Valid Checking	14	531	14-531	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, VENOUS,POCT	PO2VENPOCT	~	0	1 Years	Abnormality - Critical	32		<32	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, VENOUS,POCT	PO2VENPOCT	~	1 Years	150 Years	Reference Range	35	42	35-42	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, VENOUS,POCT	PO2VENPOCT	~	1 Years	150 Years	Valid Checking	14	531	14-531	mm Hg	
POCT BLOOD GAS [LAB10801]	PO2, VENOUS,POCT	PO2VENPOCT	~	1 Years	150 Years	Abnormality - Critical	32		<32	mm Hg	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, VENOUS, POCT	O2SATVENPO	~	0	1 Years	Reference Range	70.0		>=70.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, VENOUS, POCT	O2SATVENPO	~	0	1 Years	Valid Checking	0.0	100.0	0.0-100.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, VENOUS, POCT	O2SATVENPO	~	0	1 Years	Abnormality - Critical	60.0		<60.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, VENOUS, POCT	O2SATVENPO	~	1 Years	150 Years	Reference Range	68.0	77.0	68.0-77.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, VENOUS, POCT	O2SATVENPO	~	1 Years	150 Years	Valid Checking	0.0	100.0	0.0-100.0	%	
POCT BLOOD GAS [LAB10801]	O2 SATURATION, VENOUS, POCT	O2SATVENPO	~	1 Years	150 Years	Abnormality - Critical	60.0		<60.0	%	
POCT BLOOD GAS [LAB10801]	LACTATE, VENOUS, POCT	POCBGLacV	~	0	1 Years	Reference Range	1.0	3.5	1.0-3.5	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, VENOUS, POCT	POCBGLacV	~	0	1 Years	Valid Checking	0.4	15.0	0.4-15.0	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, VENOUS, POCT	POCBGLacV	~	1 Years	150 Years	Reference Range	0.6	1.4	0.6-1.4	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, VENOUS, POCT	POCBGLacV	~	1 Years	150 Years	Valid Checking	0.4	15.0	0.4-15.0	mmol/L	
POCT BLOOD GAS [LAB10801]	LACTATE, VENOUS, POCT	POCBGLacV	~	1 Years	150 Years	Abnormality - Critical		3.9	>3.9	mmol/L	
POCT BLOOD GAS [LAB10801]	HCO3, BLOOD GAS, POCT	POCBG HCO3	~	0	1 Years	Reference Range	20.0	26.0	20.0-26.0	mmol/L	
POCT BLOOD GAS [LAB10801]	HCO3, BLOOD GAS, POCT	POCBG HCO3	~	1 Years	150 Years	Reference Range	21.0	28.0	21.0-28.0	mmol/L	
POCT BLOOD GAS [LAB10801]	BASE EXCESS, BLOOD GAS, POCT	POC BG BE	~	0	1 Years	Reference Range	-6.0	6.0	-6.0-6.0	mmol/L	
POCT BLOOD GAS [LAB10801]	BASE EXCESS, BLOOD GAS, POCT	POC BG BE	~	1 Years	150 Years	Reference Range	-2.0	3.0	-2.0-3.0	mmol/L	
POCT BLOOD GAS [LAB10801]	CARBOXYHEMOGLOBIN, BLOOD GAS, POCT	POCBG Carb	~	0	1 Years	Reference Range		1.5	<=1.5	%	
POCT BLOOD GAS [LAB10801]	CARBOXYHEMOGLOBIN, BLOOD GAS, POCT	POCBG Carb	~	0	1 Years	Valid Checking	0.0	75.0	0.0-75.0	%	
POCT BLOOD GAS [LAB10801]	CARBOXYHEMOGLOBIN, BLOOD GAS, POCT	POCBG Carb	~	0	1 Years	Abnormality - Critical		8.0	>8.0	%	
POCT BLOOD GAS [LAB10801]	CARBOXYHEMOGLOBIN, BLOOD GAS, POCT	POCBG Carb	~	1 Years	150 Years	Reference Range	0.5	1.5	0.5-1.5	%	
POCT BLOOD GAS [LAB10801]	CARBOXYHEMOGLOBIN, BLOOD GAS, POCT	POCBG Carb	~	1 Years	150 Years	Valid Checking	0.0	75.0	0.0-75.0	%	
POCT BLOOD GAS [LAB10801]	CARBOXYHEMOGLOBIN, BLOOD GAS, POCT	POCBG Carb	~	1 Years	150 Years	Abnormality - Critical		10.0	>10.0	%	
POCT BLOOD GAS [LAB10801]	METHEMOGLOBIN, BLOOD GAS, POCT	POC BG Met	~	~	~	Reference Range		3.0	<=3.0	%	
POCT BLOOD GAS [LAB10801]	METHEMOGLOBIN, BLOOD GAS, POCT	POC BG Met	~	~	~	Valid Checking	0.0	30.0	0.0-30.0	%	
POCT BLOOD GAS [LAB10801]	METHEMOGLOBIN, BLOOD GAS, POCT	POC BG Met	~	~	~	Abnormality - Critical		3.0	>3.0	%	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	0	2 Weeks	Reference Range	13.7	19.6	13.7-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	0	2 Weeks	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	0	2 Weeks	Abnormality - Critical	10.0		<10.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	2 Weeks	1 Months	Reference Range	10.4	15.0	10.4-15.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	2 Weeks	1 Months	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	2 Weeks	1 Months	Abnormality - Critical	10.0		<10.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	1 Months	1 Years	Reference Range	11.0	14.0	11.0-14.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	1 Months	1 Years	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	1 Months	1 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	1 Years	2 Years	Reference Range	12.9	16.1	12.9-16.1	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	1 Years	2 Years	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	1 Years	2 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	2 Years	150 Years	Reference Range	12.9	16.1	12.9-16.1	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	2 Years	150 Years	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Male	2 Years	150 Years	Abnormality - Critical	6.6		<6.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	0	2 Weeks	Reference Range	13.7	19.6	13.7-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	0	2 Weeks	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	0	2 Weeks	Abnormality - Critical	10.0		<10.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	2 Weeks	1 Months	Reference Range	10.4	15.0	10.4-15.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	2 Weeks	1 Months	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	2 Weeks	1 Months	Abnormality - Critical	10.0		<10.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	1 Months	1 Years	Reference Range	11.0	14.0	11.0-14.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	1 Months	1 Years	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	1 Months	1 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	1 Years	2 Years	Reference Range	11.4	14.4	11.4-14.4	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	1 Years	2 Years	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	1 Years	2 Years	Abnormality - Critical	8.0		<8.0	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	2 Years	150 Years	Reference Range	11.4	14.4	11.4-14.4	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	2 Years	150 Years	Valid Checking	6.6	19.6	6.6-19.6	gm/dL	
POCT BLOOD GAS [LAB10801]	HEMOGLOBIN, BLOOD GAS, POCT	POC BG Hgb	Female	2 Years	150 Years	Abnormality - Critical	6.6		<6.6	gm/dL	

Point of Care Testing										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	0	2 Weeks	Reference Range	40	55	40-55	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	0	2 Weeks	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	0	2 Weeks	Abnormality - Critical	30		<30	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	2 Weeks	1 Months	Reference Range	31	45	31-45	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	2 Weeks	1 Months	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	2 Weeks	1 Months	Abnormality - Critical	30		<30	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	1 Months	1 Years	Reference Range	33	42	33-42	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	1 Months	1 Years	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	1 Months	1 Years	Abnormality - Critical	24		<24	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	1 Years	2 Years	Reference Range	33	41	33-41	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	1 Years	2 Years	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	1 Years	2 Years	Abnormality - Critical	20		<20	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	2 Years	150 Years	Reference Range	33	41	33-41	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	2 Years	150 Years	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Female	2 Years	150 Years	Abnormality - Critical	20		<20	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	0	2 Weeks	Reference Range	40	55	40-55	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	0	2 Weeks	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	0	2 Weeks	Abnormality - Critical	30		<30	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	2 Weeks	1 Months	Reference Range	31	45	31-45	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	2 Weeks	1 Months	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	2 Weeks	1 Months	Abnormality - Critical	30		<30	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	1 Months	1 Years	Reference Range	33	42	33-42	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	1 Months	1 Years	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	1 Months	1 Years	Abnormality - Critical	24		<24	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	1 Years	2 Years	Reference Range	38	47	38-47	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	1 Years	2 Years	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	1 Years	2 Years	Abnormality - Critical	24		<24	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	2 Years	150 Years	Reference Range	38	47	38-47	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	2 Years	150 Years	Valid Checking	18	60	18-60	%
POCT BLOOD GAS [LAB10801]	HEMATOCRIT, BLOOD GAS, POCT	HCTBGPOCT	Male	2 Years	150 Years	Abnormality - Critical	20		<20	%
POCT BLOOD GAS [LAB10801]	SODIUM, BLOOD GAS, POCT	NaBGPOCT	~	0	1 Years	Reference Range	135	145	135-145	mmol/L
POCT BLOOD GAS [LAB10801]	SODIUM, BLOOD GAS, POCT	NaBGPOCT	~	0	1 Years	Valid Checking	106	169	106-169	mmol/L
POCT BLOOD GAS [LAB10801]	SODIUM, BLOOD GAS, POCT	NaBGPOCT	~	0	1 Years	Abnormality - Critical	130	150	<130 or >150	mmol/L
POCT BLOOD GAS [LAB10801]	SODIUM, BLOOD GAS, POCT	NaBGPOCT	~	1 Years	150 Years	Reference Range	136	144	136-144	mmol/L
POCT BLOOD GAS [LAB10801]	SODIUM, BLOOD GAS, POCT	NaBGPOCT	~	1 Years	150 Years	Valid Checking	106	169	106-169	mmol/L
POCT BLOOD GAS [LAB10801]	SODIUM, BLOOD GAS, POCT	NaBGPOCT	~	1 Years	150 Years	Abnormality - Critical	126	155	<126 or >155	mmol/L
POCT BLOOD GAS [LAB10801]	POTASSIUM, BLOOD GAS, POCT	kBGPOCT	~	0	1 Years	Reference Range	3.3	5.3	3.3-5.3	mmol/L
POCT BLOOD GAS [LAB10801]	POTASSIUM, BLOOD GAS, POCT	kBGPOCT	~	0	1 Years	Valid Checking	1.2	9.4	1.2-9.4	mmol/L
POCT BLOOD GAS [LAB10801]	POTASSIUM, BLOOD GAS, POCT	kBGPOCT	~	0	1 Years	Abnormality - Critical	3.0	7.1	<3.0 or >7.1	mmol/L
POCT BLOOD GAS [LAB10801]	POTASSIUM, BLOOD GAS, POCT	kBGPOCT	~	1 Years	150 Years	Reference Range	3.4	4.5	3.4-4.5	mmol/L
POCT BLOOD GAS [LAB10801]	POTASSIUM, BLOOD GAS, POCT	kBGPOCT	~	1 Years	150 Years	Valid Checking	1.2	9.4	1.2-9.4	mmol/L
POCT BLOOD GAS [LAB10801]	POTASSIUM, BLOOD GAS, POCT	kBGPOCT	~	1 Years	150 Years	Abnormality - Critical	3.0	6.0	<3.0 or >6.0	mmol/L
POCT BLOOD GAS [LAB10801]	CHLORIDE, BLOOD GAS, POCT	ClBGPOCT	~	0	1 Years	Reference Range	100	110	100-110	mmol/L
POCT BLOOD GAS [LAB10801]	CHLORIDE, BLOOD GAS, POCT	ClBGPOCT	~	0	1 Years	Valid Checking	70	155	70-155	mmol/L
POCT BLOOD GAS [LAB10801]	CHLORIDE, BLOOD GAS, POCT	ClBGPOCT	~	1 Years	150 Years	Reference Range	98	107	98-107	mmol/L
POCT BLOOD GAS [LAB10801]	CHLORIDE, BLOOD GAS, POCT	ClBGPOCT	~	1 Years	150 Years	Valid Checking	70	155	70-155	mmol/L
POCT BLOOD GAS [LAB10801]	IONIZED CALCIUM, BLOOD GAS, POCT	POC BG iCa	~	0	1 Years	Reference Range	0.90	1.30	0.90-1.30	mmol/L
POCT BLOOD GAS [LAB10801]	IONIZED CALCIUM, BLOOD GAS, POCT	POC BG iCa	~	0	1 Years	Valid Checking	0.34	3.10	0.34-3.10	mmol/L
POCT BLOOD GAS [LAB10801]	IONIZED CALCIUM, BLOOD GAS, POCT	POC BG iCa	~	0	1 Years	Abnormality - Critical	0.90	1.30	<0.90 or >1.30	mmol/L
POCT BLOOD GAS [LAB10801]	IONIZED CALCIUM, BLOOD GAS, POCT	POC BG iCa	~	1 Years	150 Years	Reference Range	1.15	1.33	1.15-1.33	mmol/L
POCT BLOOD GAS [LAB10801]	IONIZED CALCIUM, BLOOD GAS, POCT	POC BG iCa	~	1 Years	150 Years	Valid Checking	0.34	3.10	0.34-3.10	mmol/L
POCT BLOOD GAS [LAB10801]	IONIZED CALCIUM, BLOOD GAS, POCT	POC BG iCa	~	1 Years	150 Years	Abnormality - Critical	0.50	1.75	<0.50 or >1.75	mmol/L
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	0	1 Months	Reference Range	55	115	55-115	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	0	1 Months	Valid Checking	18	637	18-637	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	0	1 Months	Abnormality - Critical	40	150	<40 or >150	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	1 Months	1 Years	Reference Range	65	100	65-100	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	1 Months	1 Years	Valid Checking	18	637	18-637	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	1 Months	1 Years	Abnormality - Critical	45	150	<45 or >150	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	1 Years	150 Years	Reference Range	65	100	65-100	mg/dL
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	1 Years	150 Years	Valid Checking	18	637	18-637	mg/dL

Point of Care Testing

Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
POCT BLOOD GAS [LAB10801]	GLUCOSE, BLOOD GAS, POCT	POC BG Glu	~	1 Years	150 Years	Abnormality - Critical	45	450	<45 or >450	mg/dL
POCT BLOOD GAS [LAB10801]	SAMPLE TYPE, BLOOD GAS, POCT	BG Sample Type	~	~~	~~	Valid Checking				

Special Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
BUSULFAN LEVEL [LAB10837]	BUSULFAN LEVEL	Busulfan	~	~	~	Valid Checking	80	4926	80-4926	ng/mL
CYCLOSPORINE LEVEL [LAB874]	CYCLOSPORINE LEVEL	Cyclo	~	~	~	Reference Range	20	230	20-230	ng/mL
CYCLOSPORINE LEVEL [LAB874]	CYCLOSPORINE LEVEL	Cyclo	~	~	~	Valid Checking	20	1500	20-1500	ng/mL
CYCLOSPORINE LEVEL [LAB874]	CYCLOSPORINE LEVEL	Cyclo	~	~	~	Abnormality - Critical		425	>425	ng/mL
EVEROLIMUS (AFINITOR) LEVEL [LAB10838]	EVEROLIMUS LEVEL	Everolimus	~	~	~	Reference Range	3.0	8.0	3.0-8.0	ng/mL
EVEROLIMUS (AFINITOR) LEVEL [LAB10838]	EVEROLIMUS LEVEL	Everolimus	~	~	~	Valid Checking	2.0	40.0	2.0-40.0	ng/mL
EVEROLIMUS (AFINITOR) LEVEL [LAB10838]	EVEROLIMUS LEVEL	Everolimus	~	~	~	Abnormality - Critical		15.0	>15.0	ng/mL
HEMOGLOBIN A1C [LAB90]	HEMOGLOBIN A1C	HbA1c	~	~	~	Reference Range	4.3	5.9	4.3-5.9	
HEMOGLOBIN A1C [LAB90]	HEMOGLOBIN A1C	HbA1c	~	~	~	Valid Checking	3.8	16.0	3.8-16.0	
HEMOGLOBIN A1C [LAB90]	HEMOGLOBIN A1C	HbA1c	~	~	~	Reference Range		5.6	<=5.6	
HEMOGLOBIN A1C [LAB90]	HEMOGLOBIN A1C	HbA1c	~	~	~	Valid Checking	4.4	16.0	4.4-16.0	
HEMOGLOBIN S WITH REFLEX TO RBC SOLUBILITY [LAB100147]	HEMOGLOBIN S	Hb S	~	~	~	Reference Range		0.0	<=0.0	%
HEMOGLOBIN S WITH REFLEX TO RBC SOLUBILITY [LAB100147]	HEMOGLOBIN S	Hb S	~	~	~	Valid Checking	1.1	90.0	1.1-90.0	%
MYCOPHENOLIC ACID LEVEL [LAB10839]	MYCOPHENOLIC ACID LEVEL	MPA	~	~	~	Reference Range	1.00	3.50	1.00-3.50	mcg/mL
MYCOPHENOLIC ACID LEVEL [LAB10839]	MYCOPHENOLIC ACID LEVEL	MPA	~	~	~	Valid Checking	0.13	16.00	0.13-16.00	mcg/mL
MYCOPHENOLIC ACID LEVEL [LAB10839]	MYCOPHENOLIC ACID LEVEL	MPA	~	~	~	Abnormality - Critical		5.00	>5.00	mcg/mL
MYCOPHENOLIC ACID LEVEL [LAB10839]	MPA PHENOL GLUCURONIDE	MPAPG	~	~	~	Reference Range	35.0	100.0	35.0-100.0	mcg/mL
MYCOPHENOLIC ACID LEVEL [LAB10839]	MPA PHENOL GLUCURONIDE	MPAPG	~	~	~	Valid Checking	1.5	200.0	1.5-200.0	mcg/mL
NICOTINE URINE RANDOM [LAB414]	NICOTINE URINE RANDOM	RNic2	~	~	~	Reference Range		5	<5	ng/mL
NICOTINE URINE RANDOM [LAB414]	NICOTINE URINE RANDOM	RNic2	~	~	~	Valid Checking	5	1000	5-1000	ng/mL
NICOTINE URINE RANDOM [LAB414]	COTININE URINE RANDOM	RCot	~	~	~	Reference Range		5	<5	ng/mL
NICOTINE URINE RANDOM [LAB414]	COTININE URINE RANDOM	RCot	~	~	~	Valid Checking	5	1000	5-1000	ng/mL
NICOTINE URINE RANDOM [LAB414]	TOTAL NICOTINE+COTININE URINE RANDOM	RNic+Cot	~	~	~	Reference Range		5	<5	ng/mL
NICOTINE URINE RANDOM [LAB414]	TOTAL NICOTINE+COTININE URINE RANDOM	RNic+Cot	~	~	~	Valid Checking	5	2000	5-2000	ng/mL
SIROLIMUS LEVEL [LAB10841]	RAPAMYCIN LEVEL	Rapamycin	~	~	~	Reference Range	3.0	20.0	3.0-20.0	ng/mL
SIROLIMUS LEVEL [LAB10841]	RAPAMYCIN LEVEL	Rapamycin	~	~	~	Valid Checking	2.0	40.0	2.0-40.0	ng/mL
SIROLIMUS LEVEL [LAB10841]	RAPAMYCIN LEVEL	Rapamycin	~	~	~	Abnormality - Critical		25.0	>25.0	ng/mL
TACROLIMUS LEVEL [LAB10840]	PROGRAF LEVEL	Prograf	~	~	~	Reference Range	8.0	18.0	8.0-18.0	ng/mL
TACROLIMUS LEVEL [LAB10840]	PROGRAF LEVEL	Prograf	~	~	~	Valid Checking	2.0	40.0	2.0-40.0	ng/mL
TACROLIMUS LEVEL [LAB10840]	PROGRAF LEVEL	Prograf	~	~	~	Abnormality - Critical		20.0	>20.0	ng/mL

Special Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
.DRVVT CONFIRM LAB-ONLY ORDERABLE [LAB319]	DRVVT CONFIRM RATIO	dRVVTConMR	~	~	~	Reference Range		1.12	<=1.12		
.DRVVT CONFIRM LAB-ONLY ORDERABLE [LAB319]	DRVVT SCREEN/CONFIRM RATIO	dRVVTScrCR	~	~	~	Reference Range		1.24	<=1.24		
.DRVVT CONFIRM MIX LAB-ONLY ORDERABLE [LAB10850]	DRVVT CONFIRM MIX	dRVVTConM	~	~	~	Reference Range	30.5	34.3	30.5-34.3	second(s)	
.DRVVT CONFIRM MIX LAB-ONLY ORDERABLE [LAB10850]	DRVVT CONFIRM MIX RATIO	dRVVTConR	~	~	~	Reference Range		1.06	<=1.06		
.DRVVT SCREEN MIX LAB-ONLY ORDERABLE [LAB10851]	DRVVT SCREEN MIX	dRVVTScrMR	~	~	~	Reference Range	34.1	42.5	34.1-42.5	second(s)	
.DRVVT SCREEN MIX LAB-ONLY ORDERABLE [LAB10851]	DRVVT SCREEN MIX RATIO	dRVVTScrMR	~	~	~	Reference Range		1.13	<=1.13		
.SCT CONFIRM LAB-ONLY ORDERABLE [LAB10862]	SILICA CLOTTING TIME CONFIRM	SCT Conf	~	~	~	Reference Range	32.1	50.7	32.1-50.7	second(s)	
.SCT CONFIRM LAB-ONLY ORDERABLE [LAB10862]	SILICA CLOTTING TIME CONFIRM RATIO	SCT ConfR	~	~	~	Reference Range		1.39	<=1.39		
.SCT CONFIRM LAB-ONLY ORDERABLE [LAB10862]	SCT SCREEN/CONFIRM RATIO	SCT Ratio	~	~	~	Reference Range		1.31	<=1.31		
.SCT CONFIRM MIX LAB-ONLY ORDERABLE [LAB10863]	SILICA CLOTTING TIME CONFIRM MIX	SCT ConfM	~	~	~	Reference Range	33.7	45.0	33.7-45.0	second(s)	
.SCT CONFIRM MIX LAB-ONLY ORDERABLE [LAB10863]	SILICA CLOTTING TIME CONFIRM MIX RATIO	SCT ConfMR	~	~	~	Reference Range		1.18	<=1.18		
.SCT SCREEN MIX LAB-ONLY ORDERABLE [LAB10864]	SILICA CLOTTING TIME SCREEN MIX	SCT ScrM	~	~	~	Reference Range	35.2	47.6	35.2-47.6	second(s)	
.SCT SCREEN MIX LAB-ONLY ORDERABLE [LAB10864]	SILICA CLOTTING TIME SCREEN MIX RATIO	SCT ScrMR	~	~	~	Reference Range		1.17	<=1.17		
ANTICARDIOLIPIN IGG+ IGM [LAB1735]	ANTI-CARDIOLIPIN ANTIBODY IGG	ACA IgG	~	~	~	Reference Range		20.0	<=20.0	CU	
ANTICARDIOLIPIN IGG+ IGM [LAB1735]	ANTI-CARDIOLIPIN ANTIBODY IGG	ACA IgG	~	~	~	Valid Checking	2.6	2024.0	2.6-2024.0	CU	
ANTICARDIOLIPIN IGG+ IGM [LAB1735]	ANTI-CARDIOLIPIN ANTIBODY IGM	ACA IgM	~	~	~	Reference Range		20.0	<=20.0	CU	
ANTICARDIOLIPIN IGG+ IGM [LAB1735]	ANTI-CARDIOLIPIN ANTIBODY IGM	ACA IgM	~	~	~	Valid Checking	1.0	774.0	1.0-774.0	CU	
ANTIPHOSPHATIDYLSERINE ANTIBODY IGG + IGM [LAB10842]	ANTI-PHOSPHATIDYLSERINE ANTIBODY IGG	APS IgG	~	~	~	Reference Range		15.9	<=15.9	GPS	
ANTIPHOSPHATIDYLSERINE ANTIBODY IGG + IGM [LAB10842]	ANTI-PHOSPHATIDYLSERINE ANTIBODY IGG	APS IgG	~	~	~	Valid Checking		100.0	<=100.0	GPS	
ANTIPHOSPHATIDYLSERINE ANTIBODY IGG + IGM [LAB10842]	ANTIPHOSPHATIDYLSERINE ANTIBODY IGM	APS IgM	~	~	~	Reference Range		21.9	<=21.9	MPS	
ANTIPHOSPHATIDYLSERINE ANTIBODY IGG + IGM [LAB10842]	ANTIPHOSPHATIDYLSERINE ANTIBODY IGM	APS IgM	~	~	~	Valid Checking		80.0	<=80.0	MPS	
ANTI-PROTHROMBIN ANTIBODY IGG [LAB10843]	ANTI-PROTHROMBIN ANTIBODY IGG	APT IgG	~	~	~	Reference Range		19.9	<=19.9	G unit	
ANTI-PROTHROMBIN ANTIBODY IGG [LAB10843]	ANTI-PROTHROMBIN ANTIBODY IGG	APT IgG	~	~	~	Valid Checking		80.0	<=80.0	G unit	
APIXABAN (ELIQUIS) LEVEL [LAB10844]	APIXABAN LEVEL	Apixaban	~	~	~	Valid Checking	13	600	13-600	ng/mL	
ASPIRIN WORKS [LAB10845]	ASPIRIN WORKS 11-DEHYDROTHROMBOXANE	ASPWRKS	~	~	~	Valid Checking	300.00	4000.00	300.00-4000.00	pg/mg	
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	13.00	135000.00	13.00-135000.00	mg/dL	
ASPIRIN WORKS [LAB10845]	CREATININE URINE RANDOM	Creat Rand	~	~	~	Valid Checking	1.00	900.00	1.00-900.00	mg/dL	
BETA 2 GLYCOPROTEIN 1 ANTIBODY IGG + IGM [LAB1179]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGG	B2GP1 IgG	~	~	~	Reference Range		20.0	<=20.0	CU	
BETA 2 GLYCOPROTEIN 1 ANTIBODY IGG + IGM [LAB1179]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGG	B2GP1 IgG	~	~	~	Valid Checking	6.4	6100.0	6.4-6100.0	CU	
BETA 2 GLYCOPROTEIN 1 ANTIBODY IGG + IGM [LAB1179]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGM	B2GP1 IgM	~	~	~	Reference Range		20.0	<=20.0	CU	
BETA 2 GLYCOPROTEIN 1 ANTIBODY IGG + IGM [LAB1179]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGM	B2GP1 IgM	~	~	~	Valid Checking	1.1	841.0	1.1-841.0	CU	
BETHESDA INHIBITOR HUMAN [LAB1116]	BETHESDA INHIBITOR HUMAN	Bethesda	~	~	~	Reference Range		0.4	<0.4	BU/mL	
BETHESDA INHIBITOR HUMAN [LAB1116]	BETHESDA INHIBITOR HUMAN	Bethesda	~	~	~	Valid Checking	0.0	9999.0	0.0-9999.0	BU/mL	
BETHESDA INHIBITOR HUMAN [LAB1116]	BETHESDA INHIBITOR HUMAN	Bethesda	~	~	~	Abnormality - Critical		0.9	>0.9	BU/mL	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	BETHESDA INHIBITOR HUMAN	Bethesda	~	~	~	Reference Range		0.4	<0.4	BU/mL	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	BETHESDA INHIBITOR HUMAN	Bethesda	~	~	~	Valid Checking	0.0	9999.0	0.0-9999.0	BU/mL	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	BETHESDA INHIBITOR HUMAN	Bethesda	~	~	~	Abnormality - Critical		0.9	>0.9	BU/mL	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Reference Range	83.0	274.0	83.0-274.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Valid Checking	0.3	600.0	0.3-600.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Reference Range	54.0	145.0	54.0-145.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Valid Checking	0.3	600.0	0.3-600.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Reference Range	36.0	185.0	36.0-185.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Valid Checking	0.3	600.0	0.3-600.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Reference Range	52.0	182.0	52.0-182.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Valid Checking	0.3	600.0	0.3-600.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Reference Range	59.0	200.0	59.0-200.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Valid Checking	0.3	600.0	0.3-600.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Reference Range	50.0	185.0	50.0-185.0	%	
BETHESDA INHIBITOR+FACTOR VIII LEVEL [LAB10846]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Valid Checking	0.3	600.0	0.3-600.0	%	
CHROMOGENIC FACTOR IX LEVEL [LAB10847]	CHROMOGENIC FIX LEVEL	Chrm FIX	~	~	~	Reference Range	60.0	130.0	60.0-130.0	%	
CHROMOGENIC FACTOR IX LEVEL [LAB10847]	CHROMOGENIC FIX LEVEL	Chrm FIX	~	~	~	Valid Checking	1.0	200.0	1.0-200.0	%	
CHROMOGENIC FACTOR VIII LEVEL [LAB10848]	CHROMOGENIC FACTOR VIII LEVEL	Chrm FVIII	~	~	~	Reference Range	49.0	126.0	49.0-126.0	%	
CHROMOGENIC FACTOR VIII LEVEL [LAB10848]	CHROMOGENIC FACTOR VIII LEVEL	Chrm FVIII	~	~	~	Valid Checking	1.0	200.0	1.0-200.0	%	
DABIGATRAN LEVEL [LAB2309]	DABIGATRAN LEVEL	Dabig	~	~	~	Valid Checking	30	400	30-400	ng/mL	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-CARDIOLIPIN ANTIBODY IGG	ACA IgG	~	~	~	Reference Range		20.0	<=20.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-CARDIOLIPIN ANTIBODY IGG	ACA IgG	~	~	~	Valid Checking	2.6	2024.0	2.6-2024.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-CARDIOLIPIN ANTIBODY IGM	ACA IgM	~	~	~	Reference Range		20.0	<=20.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-CARDIOLIPIN ANTIBODY IGM	ACA IgM	~	~	~	Valid Checking	1.0	774.0	1.0-774.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGG	B2GP1 IgG	~	~	~	Reference Range		20.0	<=20.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGG	B2GP1 IgG	~	~	~	Valid Checking	6.4	6100.0	6.4-6100.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGM	B2GP1 IgM	~	~	~	Reference Range		20.0	<=20.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGM	B2GP1 IgM	~	~	~	Valid Checking	1.1	841.0	1.1-841.0	CU	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-PHOSPHATIDYLSERINE ANTIBODY IGG	APS IgG	~	~	~	Reference Range		15.9	<=15.9	GPS	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-PHOSPHATIDYLSERINE ANTIBODY IGG	APS IgG	~	~	~	Valid Checking		100.0	<=100.0	GPS	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTIPHOSPHATIDYLSERINE ANTIBODY IGM	APS IgM	~	~	~	Reference Range		21.9	<=21.9	MPS	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTIPHOSPHATIDYLSERINE ANTIBODY IGM	APS IgM	~	~	~	Valid Checking		80.0	<=80.0	MPS	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-PROTHROMBIN ANTIBODY IGG	APT IgG	~	~	~	Reference Range		19.9	<=19.9	G unit	
EXTENDED ANTIPHOSPHOLIPID PROFILE [LAB10852]	ANTI-PROTHROMBIN ANTIBODY IGG	APT IgG	~	~	~	Valid Checking		80.0	<=80.0	G unit	
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	0	1 Months	Reference Range	50	73	50-73	%	

Special Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	0	1 Months	Valid Checking	2	600	2-600	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	1 Months	1 Years	Reference Range	62	103	62-103	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	1 Months	1 Years	Valid Checking	2	600	2-600	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	1 Years	6 Years	Reference Range	70	109	70-109	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	1 Years	6 Years	Valid Checking	2	600	2-600	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	6 Years	11 Years	Reference Range	67	110	67-110	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	6 Years	11 Years	Valid Checking	2	600	2-600	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	11 Years	16 Years	Reference Range	61	107	61-107	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	11 Years	16 Years	Valid Checking	2	600	2-600	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	16 Years	150 Years	Reference Range	79	131	79-131	%
FACTOR 2 (II) LEVEL [LAB303]	FACTOR II ASSAY	Factor II	~	16 Years	150 Years	Valid Checking	2	600	2-600	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	0	1 Months	Reference Range	44.0	97.0	44.0-97.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	0	1 Months	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Months	1 Years	Reference Range	43.0	121.0	43.0-121.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Months	1 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Years	6 Years	Reference Range	44.0	127.0	44.0-127.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	1 Years	6 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	6 Years	11 Years	Reference Range	48.0	145.0	48.0-145.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	6 Years	11 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	11 Years	16 Years	Reference Range	64.0	216.0	64.0-216.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	11 Years	16 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	16 Years	150 Years	Reference Range	65.0	150.0	65.0-150.0	%
FACTOR IX (9) LEVEL [LAB308]	FACTOR IX ASSAY	Factor IX	~	16 Years	150 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	0	1 Months	Reference Range	92	154	92-154	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	0	1 Months	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Months	1 Years	Reference Range	94	141	94-141	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Months	1 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Years	6 Years	Reference Range	67	127	67-127	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	1 Years	6 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	6 Years	11 Years	Reference Range	56	141	56-141	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	6 Years	11 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	11 Years	16 Years	Reference Range	67	141	67-141	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	11 Years	16 Years	Valid Checking	2	600	2-600	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	16 Years	150 Years	Reference Range	62	139	62-139	%
FACTOR V (5) LEVEL [LAB304]	FACTOR V ASSAY	Factor V	~	16 Years	150 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	0	1 Months	Reference Range	67	107	67-107	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	0	1 Months	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Months	1 Years	Reference Range	83	160	83-160	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Months	1 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Years	6 Years	Reference Range	72	150	72-150	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	1 Years	6 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	6 Years	11 Years	Reference Range	70	156	70-156	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	6 Years	11 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	11 Years	16 Years	Reference Range	69	200	69-200	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	11 Years	16 Years	Valid Checking	2	600	2-600	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	16 Years	150 Years	Reference Range	63	174	63-174	%
FACTOR VII (7) LEVEL [LAB305]	FACTOR VII ASSAY	Factor VII	~	16 Years	150 Years	Valid Checking	2	600	2-600	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Reference Range	83.0	274.0	83.0-274.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Reference Range	54.0	145.0	54.0-145.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Reference Range	36.0	185.0	36.0-185.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Reference Range	52.0	182.0	52.0-182.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Reference Range	59.0	200.0	59.0-200.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Reference Range	50.0	185.0	50.0-185.0	%
FACTOR VIII (8) LEVEL [LAB306]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Valid Checking	0.3	600.0	0.3-600.0	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	0	1 Months	Reference Range	46	75	46-75	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	0	1 Months	Valid Checking	2	600	2-600	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	1 Months	1 Years	Reference Range	77	122	77-122	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	1 Months	1 Years	Valid Checking	2	600	2-600	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	1 Years	6 Years	Reference Range	72	125	72-125	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	1 Years	6 Years	Valid Checking	2	600	2-600	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	6 Years	11 Years	Reference Range	68	125	68-125	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	6 Years	11 Years	Valid Checking	2	600	2-600	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	11 Years	16 Years	Reference Range	53	122	53-122	%
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	11 Years	16 Years	Valid Checking	2	600	2-600	%

Special Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	16 Years	150 Years	Reference Range	88	148	88-148	%	
FACTOR X (10) LEVEL [LAB758]	FACTOR X ASSAY	Factor X	~	16 Years	150 Years	Valid Checking	2	600	2-600	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	0	1 Months	Reference Range	24	79	24-79	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	0	1 Months	Valid Checking	2	600	2-600	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	1 Months	1 Years	Reference Range	62	125	62-125	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	1 Months	1 Years	Valid Checking	2	600	2-600	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	1 Years	6 Years	Reference Range	65	162	65-162	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	1 Years	6 Years	Valid Checking	2	600	2-600	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	6 Years	11 Years	Reference Range	65	162	65-162	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	6 Years	11 Years	Valid Checking	2	600	2-600	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	11 Years	16 Years	Reference Range	65	139	65-139	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	11 Years	16 Years	Valid Checking	2	600	2-600	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	16 Years	150 Years	Reference Range	65	150	65-150	%	
FACTOR XI (11) LEVEL [LAB309]	FACTOR XI ASSAY	Factor XI	~	16 Years	150 Years	Valid Checking	2	600	2-600	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	0	1 Months	Reference Range	14	80	14-80	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	0	1 Months	Valid Checking	2	600	2-600	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	1 Months	1 Years	Reference Range	20	135	20-135	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	1 Months	1 Years	Valid Checking	2	600	2-600	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	1 Years	6 Years	Reference Range	36	135	36-135	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	1 Years	6 Years	Valid Checking	2	600	2-600	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	6 Years	11 Years	Reference Range	26	137	26-137	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	6 Years	11 Years	Valid Checking	2	600	2-600	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	11 Years	16 Years	Reference Range	14	117	14-117	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	11 Years	16 Years	Valid Checking	2	600	2-600	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	16 Years	150 Years	Reference Range	55	158	55-158	%	
FACTOR XII (12) LEVEL [LAB310]	FACTOR XII ASSAY	Factor XII	~	16 Years	150 Years	Valid Checking	2	600	2-600	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	0	30 Days	Reference Range	63	152	63-152	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	0	30 Days	Valid Checking	15	260	15-260	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	30 Days	1 Years	Reference Range	42	128	42-128	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	30 Days	1 Years	Valid Checking	15	260	15-260	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	1 Years	5 Years	Reference Range	71	139	71-139	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	1 Years	5 Years	Valid Checking	15	260	15-260	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	5 Years	10 Years	Reference Range	76	133	76-133	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	5 Years	10 Years	Valid Checking	15	260	15-260	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	10 Years	16 Years	Reference Range	64	133	64-133	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	10 Years	16 Years	Valid Checking	15	260	15-260	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	16 Years	150 Years	Reference Range	50	130	50-130	%	
FACTOR XIII (13) QUANTITATIVE LEVEL [LAB1113]	FACTOR XIII (13) QUANTITATIVE LEVEL	FXIIIQ	~	16 Years	150 Years	Valid Checking	15	260	15-260	%	
FIBRIN MONOMER [LAB1118]	FIBRIN MONOMER	Fibmon	~	~	~	Reference Range	7	<7		mcg/mL	
FIBRIN MONOMER [LAB1118]	FIBRIN MONOMER	Fibmon	~	~	~	Valid Checking	7	150	7-150	mcg/mL	
HEPARIN INDUCED PLATELET ANTIBODY [LAB766]	HEPARIN INDUCED THROMBOCYTOPENIA OD	HIT OD	~	~	~	Reference Range	0.499	<=0.499			
HEPARIN INDUCED PLATELET ANTIBODY [LAB766]	HEPARIN INDUCED THROMBOCYTOPENIA OD	HIT OD	~	~	~	Abnormality - Critical	0.499	>0.499			
HEPARIN INDUCED PLATELET ANTIBODY [LAB766]	HEPARIN INDUCED THROMBOCYTOPENIA RESULT	HIT Result	~	~	~	Reference Range				OD	
HEPARIN INDUCED PLATELET ANTIBODY [LAB766]	HEPARIN INDUCED THROMBOCYTOPENIA RESULT	HIT Result	~	~	~	Valid Checking				OD	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	0	30 Days	Reference Range	9.8	12.9	9.8-12.9	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	0	30 Days	Valid Checking	8.0	120.0	8.0-120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	0	30 Days	Abnormality - Critical		36.5	>36.5	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	30 Days	1 Years	Reference Range	9.8	12.9	9.8-12.9	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	30 Days	1 Years	Valid Checking	8.0	120.0	8.0-120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	1 Years	150 Years	Reference Range	9.8	12.9	9.8-12.9	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PROTHROMBIN TIME	PT	~	1 Years	150 Years	Valid Checking	8.0	120.0	8.0-120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Reference Range	26.5	36.8	26.5-36.8	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Valid Checking	20.0	120.0	20.0-120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		59.0	>59.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Reference Range	25.1	36.5	25.1-36.5	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		120.0	>120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		122.0	>122.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		100.0	>100.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	0	30 Days	Abnormality - Critical		249.0	>249.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Reference Range	26.5	36.8	26.5-36.8	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Valid Checking	20.0	120.0	20.0-120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		59.0	>59.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		120.0	>120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		122.0	>122.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		100.0	>100.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	30 Days	12 Years	Abnormality - Critical		249.0	>249.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Reference Range	26.5	36.8	26.5-36.8	second(s)	

Special Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Valid Checking	20.0	120.0	20.0-120.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		109.0	>109.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		122.0	>122.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		100.0	>100.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	PARTIAL THROMBOPLASTIN TIME	PTT Irrabb	~	12 Years	150 Years	Abnormality - Critical		249.0	>249.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	THROMBIN TIME	TT	~	~	~	Reference Range	0.0	16.6	0.0-16.6	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	THROMBIN TIME	TT	~	~	~	Valid Checking	10.0	300.0	10.0-300.0	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Reference Range		0.89	<=0.89	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Valid Checking	0.04	2.00	0.04-2.00	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Abnormality - Critical		0.89	>0.89	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Reference Range	0.30	0.70	0.30-0.70	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Abnormality - Critical		1.09	>1.09	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Reference Range		2.00	<=2.00	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	HEPARIN LEVEL	Heparin	~	~	~	Abnormality - Critical		2.00	>2.00	unit/mL	
LUPUS ANTICOAGULANT PANEL [LAB478]	DRVVT SCREEN	dRVVTScr	~	~	~	Reference Range	31.9	50.3	31.9-50.3	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	DRVVT SCREEN RATIO	dRVVTScrR	~	~	~	Reference Range		1.30	<=1.30		
LUPUS ANTICOAGULANT PANEL [LAB478]	SILICA CLOTTING TIME SCREEN	SCT Screen	~	~	~	Reference Range	30.6	53.8	30.6-53.8	second(s)	
LUPUS ANTICOAGULANT PANEL [LAB478]	SILICA CLOTTING TIME SCREEN RATIO		~	~	~	Reference Range		1.37	<=1.37		
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-CARDIOLIPIN ANTIBODY IGG	ACA IgG	~	~	~	Reference Range		20.0	<=20.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-CARDIOLIPIN ANTIBODY IGG	ACA IgG	~	~	~	Valid Checking	2.6	2024.0	2.6-2024.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-CARDIOLIPIN ANTIBODY IGM	ACA IgM	~	~	~	Reference Range		20.0	<=20.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-CARDIOLIPIN ANTIBODY IGM	ACA IgM	~	~	~	Valid Checking	1.0	774.0	1.0-774.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGG	B2GP1 IgG	~	~	~	Reference Range		20.0	<=20.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGG	B2GP1 IgG	~	~	~	Valid Checking	6.4	6100.0	6.4-6100.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGM	B2GP1 IgM	~	~	~	Reference Range		20.0	<=20.0	CU	
LUPUS ANTICOAGULANT PANEL [LAB478]	ANTI-B2GLYCOPROTEIN1 ANTIBODY IGM	B2GP1 IgM	~	~	~	Valid Checking	1.1	841.0	1.1-841.0	CU	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	FIBRIN MONOMER	Fibmon	~	~	~	Reference Range		7	<7	mcg/mL	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	FIBRIN MONOMER	Fibmon	~	~	~	Valid Checking	7	150	7-150	mcg/mL	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	THROMBIN ANTITHROMBIN COMPLEXES	TAT	~	~	~	Reference Range		5.5	<=5.5	mcg/L	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	THROMBIN ANTITHROMBIN COMPLEXES	TAT	~	~	~	Valid Checking	2.0	60.0	2.0-60.0	mcg/L	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	PROTHROMBIN FRAGMENT 1.2		~	~	~	Reference Range	65	288	65-288		
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	PROTHROMBIN FRAGMENT 1.2		~	~	~	Valid Checking	20	1200	20-1200		
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	PROTHROMBIN FRAGMENT 1.2		~	~	~	Reportable Checking	21	1199	<21 or >1199		
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Reference Range		500	<=500	ng/mL	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Valid Checking	0	30000	0-30000	ng/mL	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Reference Range		574	<=574	ng/mL	
MARKERS OF COAG AND HEMOSTATIC ACTIVATION [LAB10853]	D-DIMER (FEU)	Dimer-FEU	~	~	~	Valid Checking	220	60000	220-60000	ng/mL	
MIXING STUDY ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB325]	PTT PNP IMMEDIATE	PTT Pnp Im	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
MIXING STUDY ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB325]	PTT PAT IMMEDIATE	PTT Pat Im	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
MIXING STUDY ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB325]	PTT MIX IMMEDIATE	PTT Mix Im	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
MIXING STUDY ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB325]	PTT PNP 1 HOUR	PTT Pnp 1h	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
MIXING STUDY ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB325]	PTT PAT 1 HOUR	PTT Pat 1h	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
MIXING STUDY ACTIVATED PARTIAL THROMBOPLASTIN TIME [LAB325]	PTT MIX 1 HOUR	PTT Mix 1h	~	~	~	Valid Checking	20.0	249.0	20.0-249.0	second(s)	
PLASMINOGEN ACTIVATOR INHIBITOR-1 [LAB1124]	PLASMINOGEN ACTIVATOR INHIBITOR-1	PAI	~	~	~	Reference Range		37.0	<=37.0	unit/mL	
PLASMINOGEN ACTIVATOR INHIBITOR-1 [LAB1124]	PLASMINOGEN ACTIVATOR INHIBITOR-1	PAI	~	~	~	Valid Checking		90.0	<90.0	unit/mL	
PLASMINOGEN ACTIVITY [LAB1125]	PLASMINOGEN ACTIVITY LEVEL	PLAS	~	~	~	Reference Range	80	133	80-133	%	
PLASMINOGEN ACTIVITY [LAB1125]	PLASMINOGEN ACTIVITY LEVEL	PLAS	~	~	~	Valid Checking	10	150	10-150	%	
PLATELET AGGREGATION [LAB10854]	EPINEPHRINE	Epineph	~	~	~	Reference Range		83	>=83	%	
PLATELET AGGREGATION [LAB10854]	STRONG ADP	Strong ADP	~	~	~	Reference Range		80	>=80	%	
PLATELET AGGREGATION [LAB10854]	MODERATE ADP	Mod ADP	~	~	~	Reference Range		75	>=75	%	
PLATELET AGGREGATION [LAB10854]	WEAK ADP	Weak ADP	~	~	~	Reference Range		18	>=18	%	
PLATELET AGGREGATION [LAB10854]	STRONG COLLAGEN	SCollagen	~	~	~	Reference Range		84	>=84	%	
PLATELET AGGREGATION [LAB10854]	WEAK COLLAGEN	WCollagen	~	~	~	Reference Range		69	>=69	%	
PLATELET AGGREGATION [LAB10854]	STRONG RISTOCETIN	Sristo	~	~	~	Reference Range		78	>=78	%	
PLATELET AGGREGATION [LAB10854]	MODERATE RISTOCETIN	Ristocetin	~	~	~	Reference Range		81	>=81	%	
PLATELET AGGREGATION [LAB10854]	WEAK RISTOCETIN	WRisto	~	0	150 Years	Reference Range		8	<=8	%	
PLATELET AGGREGATION [LAB10854]	ARACHIDONIC ACID	Arach Acid	~	~	~	Reference Range		84	>=84	%	
PLATELET AGGREGATION [LAB10854]	U46619	U46619	~	~	~	Reference Range		73	>=73	%	
PLATELET AGGREGATION [LAB10854]	SPONTANEOUS	Spont	~	~	~	Reference Range		8	<=8	%	
PLATELET ANTIBODY INDIRECT [LAB767]	GPIIB/IIIA PLATELET ANTIBODY		~	~	~	Reference Range					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIIB/IIIA PLATELET ANTIBODY		~	~	~	Valid Checking					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIA/IIA PLATELET ANTIBODY		~	~	~	Reference Range					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIA/IIA PLATELET ANTIBODY		~	~	~	Valid Checking					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIB PLATELET ANTIBODY		~	~	~	Reference Range					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIB PLATELET ANTIBODY		~	~	~	Valid Checking					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIV PLATELET ANTIBODY		~	~	~	Reference Range					
PLATELET ANTIBODY INDIRECT [LAB767]	GPIV PLATELET ANTIBODY		~	~	~	Valid Checking					
PLATELET ANTIBODY INDIRECT [LAB767]	HLA CLASS I ANTIBODY		~	~	~	Reference Range					

Special Chemistry											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
PLATELET ANTIBODY INDIRECT [LAB767]	HLA CLASS I ANTIBODY		~	~	~	Valid Checking					
PLATELET INHIBITOR AGGREGATION [LAB10856]	HIGH ADP	High ADP	~	~	~	Reference Range	80		>=80	%	
PLATELET INHIBITOR AGGREGATION [LAB10856]	MODERATE ADP	Mod ADP	~	~	~	Reference Range	75		>=75	%	
PLATELET INHIBITOR AGGREGATION [LAB10856]	ARACHIDONIC ACID	Arach Acid	~	~	~	Reference Range	84		>=84	%	
PLATELET INHIBITOR AGGREGATION [LAB10856]	U46619	U46619	~	~	~	Reference Range	73		>=73	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	0	1 Months	Reference Range	24	51	24-51	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	0	1 Months	Valid Checking	10	300	10-300	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	0	1 Months	Abnormality - Critical	10		<10	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Months	1 Years	Reference Range	28	124	28-124	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Months	1 Years	Valid Checking	10	300	10-300	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Months	1 Years	Abnormality - Critical	10		<10	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Years	6 Years	Reference Range	50	134	50-134	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Years	6 Years	Valid Checking	10	300	10-300	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Years	6 Years	Abnormality - Critical	10		<10	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	6 Years	11 Years	Reference Range	64	125	64-125	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	6 Years	11 Years	Valid Checking	10	300	10-300	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	6 Years	11 Years	Abnormality - Critical	10		<10	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	11 Years	16 Years	Reference Range	59	112	59-112	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	11 Years	16 Years	Valid Checking	10	300	10-300	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	11 Years	16 Years	Abnormality - Critical	10		<10	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	16 Years	150 Years	Reference Range	90	183	90-183	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	16 Years	150 Years	Valid Checking	10	300	10-300	%	
PROTEIN C ACTIVITY LEVEL [LAB10857]	PROTEIN C ACTIVITY LEVEL	ProtC	~	16 Years	150 Years	Abnormality - Critical	10		<10	%	
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	0	1 Months	Reference Range	33	67	33-67		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	0	1 Months	Valid Checking	10	260	10-260		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	0	1 Months	Abnormality - Critical	10		<10		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Months	1 Years	Reference Range	29	62	29-62		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Months	1 Years	Valid Checking	10	260	10-260		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Months	1 Years	Abnormality - Critical	10		<10		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Years	6 Years	Reference Range	67	136	67-136		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Years	6 Years	Valid Checking	10	260	10-260		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Years	6 Years	Abnormality - Critical	10		<10		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	6 Years	11 Years	Reference Range	64	154	64-154		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	6 Years	11 Years	Valid Checking	10	260	10-260		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	6 Years	11 Years	Abnormality - Critical	10		<10		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	11 Years	16 Years	Reference Range	65	140	65-140		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	11 Years	16 Years	Valid Checking	10	260	10-260		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	11 Years	16 Years	Abnormality - Critical	10		<10		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	16 Years	150 Years	Reference Range	64	149	64-149		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	16 Years	150 Years	Valid Checking	10	260	10-260		
PROTEIN S ACTIVITY LEVEL [LAB490]	PROTEIN S ACTIVITY LEVEL	ProtS	~	16 Years	150 Years	Abnormality - Critical	10		<10		
PROTEIN S ANTIGEN FREE [LAB492]	PROTEINS ANTIGEN FREE	ProtS AG F	Female	~	~	Reference Range	53	169	53-169	%	
PROTEIN S ANTIGEN FREE [LAB492]	PROTEINS ANTIGEN FREE	ProtS AG F	Female	~	~	Valid Checking	13	220	13-220	%	
PROTEIN S ANTIGEN FREE [LAB492]	PROTEINS ANTIGEN FREE	ProtS AG F	Male	~	~	Reference Range	55	184	55-184	%	
PROTEIN S ANTIGEN FREE [LAB492]	PROTEINS ANTIGEN FREE	ProtS AG F	Male	~	~	Valid Checking	13	220	13-220	%	
PROTEIN S ANTIGEN FREE [LAB492]	PROTEINS ANTIGEN FREE	ProtS AG F	~	~	~	Reference Range	55	169	55-169	%	
PROTEIN S ANTIGEN FREE [LAB492]	PROTEINS ANTIGEN FREE	ProtS AG F	~	~	~	Valid Checking	13	220	13-220	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEIN S ANTIGEN TOTAL	ProtS AG T	~	~	~	Reference Range	70	155	70-155	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEIN S ANTIGEN TOTAL	ProtS AG T	~	~	~	Valid Checking	13	300	13-300	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEINS ANTIGEN FREE	ProtS AG F	Female	~	~	Reference Range	53	169	53-169	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEINS ANTIGEN FREE	ProtS AG F	Female	~	~	Valid Checking	13	220	13-220	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEINS ANTIGEN FREE	ProtS AG F	Male	~	~	Reference Range	55	184	55-184	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEINS ANTIGEN FREE	ProtS AG F	Male	~	~	Valid Checking	13	220	13-220	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEINS ANTIGEN FREE	ProtS AG F	~	~	~	Reference Range	55	169	55-169	%	
PROTEIN S ANTIGEN PROFILE, FREE + TOTAL [LAB760]	PROTEINS ANTIGEN FREE	ProtS AG F	~	~	~	Valid Checking	13	220	13-220	%	
PROTEIN S ANTIGEN TOTAL [LAB493]	PROTEIN S ANTIGEN TOTAL	ProtS AG T	~	~	~	Reference Range	70	155	70-155	%	
PROTEIN S ANTIGEN TOTAL [LAB493]	PROTEIN S ANTIGEN TOTAL	ProtS AG T	~	~	~	Valid Checking	13	300	13-300	%	
PROTHROMBIN FRAGMENT 1.2 [LAB10858]	PROTHROMBIN FRAGMENT 1.2		~	~	~	Reference Range	65	288	65-288		
PROTHROMBIN FRAGMENT 1.2 [LAB10858]	PROTHROMBIN FRAGMENT 1.2		~	~	~	Valid Checking	20	1200	20-1200		
PROTHROMBIN FRAGMENT 1.2 [LAB10858]	PROTHROMBIN FRAGMENT 1.2		~	~	~	Reportable Checking	21	1199	<21 or >1199		
REPTILASE TIME [LAB1136]	REPTILASE TIME	Reptilase	~	~	~	Reference Range	13.8	18.4	13.8-18.4	second(s)	
REPTILASE TIME [LAB1136]	REPTILASE TIME	Reptilase	~	~	~	Valid Checking		120.0	<=120.0	second(s)	
RISTOCETIN COFACTOR [LAB10859]	RISTOCETIN COFACTOR	Risto	~	~	~	Reference Range	46	196	46-196	%	
RISTOCETIN COFACTOR [LAB10859]	RISTOCETIN COFACTOR	Risto	~	~	~	Valid Checking	10	600	10-600	%	
RISTOCETIN INDUCED PLATELET AGGREGATION [LAB10860]	STRONG RISTOCETIN	Sristo	~	~	~	Reference Range	78		>=78	%	
RISTOCETIN INDUCED PLATELET AGGREGATION [LAB10860]	MODERATE RISTOCETIN	Ristocetin	~	~	~	Reference Range	81		>=81	%	
RISTOCETIN INDUCED PLATELET AGGREGATION [LAB10860]	WEAK RISTOCETIN	WRisto	~	0	150 Years	Reference Range		8	<=8	%	
RIVAROXABAN LEVEL [LAB10861]	RIVAROXABAN	Rivaroxabn	~	~	~	Valid Checking	1	500	1-500	ng/mL	
THROMBIN ANTITHROMBIN COMPLEXES [LAB10865]	THROMBIN ANTITHROMBIN COMPLEXES	TAT	~	~	~	Reference Range		5.5	<=5.5	mcg/L	

Special Chemistry										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
THROMBIN ANTITHROMBIN COMPLEXES [LAB10865]	THROMBIN ANTITHROMBIN COMPLEXES	TAT	~	~	~	Valid Checking	2.0	60.0	2.0-60.0	mcg/L
THROMBIN TIME [LAB324]	THROMBIN TIME	TT	~	~	~	Reference Range	0.0	16.6	0.0-16.6	second(s)
THROMBIN TIME [LAB324]	THROMBIN TIME	TT	~	~	~	Valid Checking	10.0	300.0	10.0-300.0	second(s)
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	0	1 Months	Reference Range	24	51	24-51	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	0	1 Months	Valid Checking	10	300	10-300	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	0	1 Months	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Months	1 Years	Reference Range	28	124	28-124	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Months	1 Years	Valid Checking	10	300	10-300	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Months	1 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Years	6 Years	Reference Range	50	134	50-134	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Years	6 Years	Valid Checking	10	300	10-300	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	1 Years	6 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	6 Years	11 Years	Reference Range	64	125	64-125	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	6 Years	11 Years	Valid Checking	10	300	10-300	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	6 Years	11 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	11 Years	16 Years	Reference Range	59	112	59-112	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	11 Years	16 Years	Valid Checking	10	300	10-300	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	11 Years	16 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	16 Years	150 Years	Reference Range	90	183	90-183	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	16 Years	150 Years	Valid Checking	10	300	10-300	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN C ACTIVITY LEVEL	ProtC	~	16 Years	150 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	0	1 Months	Reference Range	33	67	33-67	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	0	1 Months	Valid Checking	10	260	10-260	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	0	1 Months	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Months	1 Years	Reference Range	29	62	29-62	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Months	1 Years	Valid Checking	10	260	10-260	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Months	1 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Years	6 Years	Reference Range	67	136	67-136	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Years	6 Years	Valid Checking	10	260	10-260	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	1 Years	6 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	6 Years	11 Years	Reference Range	64	154	64-154	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	6 Years	11 Years	Valid Checking	10	260	10-260	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	6 Years	11 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	11 Years	16 Years	Reference Range	65	140	65-140	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	11 Years	16 Years	Valid Checking	10	260	10-260	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	11 Years	16 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	16 Years	150 Years	Reference Range	64	149	64-149	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	16 Years	150 Years	Valid Checking	10	260	10-260	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	PROTEIN S ACTIVITY LEVEL	ProtS	~	16 Years	150 Years	Abnormality - Critical	10		<10	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	0	1 Months	Reference Range	60	89	60-89	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	0	1 Months	Valid Checking	10	150	10-150	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Months	1 Years	Reference Range	72	134	72-134	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Months	1 Years	Valid Checking	10	150	10-150	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Years	6 Years	Reference Range	101	131	101-131	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	1 Years	6 Years	Valid Checking	10	150	10-150	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	6 Years	11 Years	Reference Range	95	134	95-134	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	6 Years	11 Years	Valid Checking	10	150	10-150	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	11 Years	16 Years	Reference Range	96	126	96-126	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	11 Years	16 Years	Valid Checking	10	150	10-150	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	16 Years	150 Years	Reference Range	83	128	83-128	%
THROMBOSIS SCREEN (PROTEIN C,PROTEIN S,ANTITHROMBIN III [LAB311])	ANTITHROMBIN III ACTIVITY ASSAY	ATIII	~	16 Years	150 Years	Valid Checking	10	150	10-150	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Reference Range	83.0	274.0	83.0-274.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	0	1 Months	Valid Checking	0.3	600.0	0.3-600.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Reference Range	54.0	145.0	54.0-145.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	1 Months	1 Years	Valid Checking	0.3	600.0	0.3-600.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Reference Range	36.0	185.0	36.0-185.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	1 Years	6 Years	Valid Checking	0.3	600.0	0.3-600.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Reference Range	52.0	182.0	52.0-182.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	6 Years	11 Years	Valid Checking	0.3	600.0	0.3-600.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Reference Range	59.0	200.0	59.0-200.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	11 Years	16 Years	Valid Checking	0.3	600.0	0.3-600.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Reference Range	50.0	185.0	50.0-185.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	FACTOR VIII ASSAY	FactorVIII	~	16 Years	150 Years	Valid Checking	0.3	600.0	0.3-600.0	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	RISTOCETIN COFACTOR	Risto	~	~	~	Reference Range	46	196	46-196	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	RISTOCETIN COFACTOR	Risto	~	~	~	Valid Checking	10	600	10-600	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	VON WILLEBRAND FACTOR ANTIGEN	VWFAG	~	~	~	Reference Range	53	270	53-270	%
VON WILLEBRAND EVALUATION PROFILE [LAB1112]	VON WILLEBRAND FACTOR ANTIGEN	VWFAG	~	~	~	Valid Checking	8	1000	8-1000	%
VON WILLEBRAND FACTOR ANTIGEN [LAB757]	VON WILLEBRAND FACTOR ANTIGEN	VWFAG	~	~	~	Reference Range	53	270	53-270	%
VON WILLEBRAND FACTOR ANTIGEN [LAB757]	VON WILLEBRAND FACTOR ANTIGEN	VWFAG	~	~	~	Valid Checking	8	1000	8-1000	%

Urinalysis											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
BILIRUBIN URINE QUALITATIVE [LAB369]	BILIRUBIN, URINE MANUAL	BILI U	~	~	~	Reference Range					
BILIRUBIN URINE QUALITATIVE [LAB369]	BILIRUBIN, URINE MANUAL	BILI U	~	~	~	Valid Checking					
BILIRUBIN URINE QUALITATIVE [LAB369]	BILIRUBIN, TOTAL PRESENCE IN URINE	BILI U	~	~	~	Reference Range					
BILIRUBIN URINE QUALITATIVE [LAB369]	BILIRUBIN, TOTAL PRESENCE IN URINE	BILI U	~	~	~	Valid Checking					
BLOOD URINE QUALITATIVE [LAB10866]	BLOOD URINE QUAL MANUAL		~	~	~	Reference Range					
BLOOD URINE QUALITATIVE [LAB10866]	BLOOD URINE QUAL MANUAL		~	~	~	Valid Checking					
BLOOD URINE QUALITATIVE [LAB10866]	BLOOD URINE QUALITATIVE		~	~	~	Reference Range					
BLOOD URINE QUALITATIVE [LAB10866]	BLOOD URINE QUALITATIVE		~	~	~	Valid Checking					
GLUCOSE URINE QUALITATIVE [LAB10870]	GLUCOSE URINE MANUAL	GLUCOSE UR	~	~	~	Reference Range				mg/dL	
GLUCOSE URINE QUALITATIVE [LAB10870]	GLUCOSE URINE MANUAL	GLUCOSE UR	~	~	~	Valid Checking				mg/dL	
GLUCOSE URINE QUALITATIVE [LAB10870]	GLUCOSE URINE QUALITATIVE	GLUCOSE UR	~	~	~	Reference Range				mg/dL	
GLUCOSE URINE QUALITATIVE [LAB10870]	GLUCOSE URINE QUALITATIVE	GLUCOSE UR	~	~	~	Valid Checking				mg/dL	
HEMOSIDERIN URINE RANDOM [LAB399]	HEMOSIDERIN URINE RANDOM	Hemosid	~	~	~	Reference Range					
HEMOSIDERIN URINE RANDOM [LAB399]	HEMOSIDERIN URINE RANDOM	Hemosid	~	~	~	Valid Checking					
KETONE URINE QUALITATIVE [LAB403]	KETONES IN URINE MANUAL	KETONES U	~	~	~	Reference Range				mg/dL	
KETONE URINE QUALITATIVE [LAB403]	KETONES IN URINE MANUAL	KETONES U	~	~	~	Valid Checking				mg/dL	
KETONE URINE QUALITATIVE [LAB403]	KETONES (MG/DL) IN URINE	KETONES U	~	~	~	Reference Range				mg/dL	
KETONE URINE QUALITATIVE [LAB403]	KETONES (MG/DL) IN URINE	KETONES U	~	~	~	Valid Checking				mg/dL	
LEUKOCYTE ESTERASE URINE QUALITATIVE [LAB10871]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR	~	~	~	Reference Range					
LEUKOCYTE ESTERASE URINE QUALITATIVE [LAB10871]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR	~	~	~	Valid Checking					
LEUKOCYTE ESTERASE URINE QUALITATIVE [LAB10871]	LEUKOCYTE ESTERASE PRESENCE IN URINE AUTOMATED	LEUKOCYTUR	~	~	~	Reference Range					
LEUKOCYTE ESTERASE URINE QUALITATIVE [LAB10871]	LEUKOCYTE ESTERASE PRESENCE IN URINE AUTOMATED	LEUKOCYTUR	~	~	~	Valid Checking					
NITRITE URINE QUALITATIVE [LAB10873]	NITRITE PRESENCE IN URINE TEST STRIP	NITRITE U	~	~	~	Reference Range					
NITRITE URINE QUALITATIVE [LAB10873]	NITRITE PRESENCE IN URINE TEST STRIP	NITRITE U	~	~	~	Valid Checking					
NITRITE URINE QUALITATIVE [LAB10873]	NITRITE PRESENCE IN URINE	NITRITE U	~	~	~	Reference Range					
NITRITE URINE QUALITATIVE [LAB10873]	NITRITE PRESENCE IN URINE	NITRITE U	~	~	~	Valid Checking					
PH URINE RANDOM [LAB10874]	PH, URINE MANUAL		~	~	~	Valid Checking					
PH URINE RANDOM [LAB10874]	PH, URINE MANUAL		~	~	~	Reference Range					
PH URINE RANDOM [LAB10874]	PH, URINE DIPSTICK		~	~	~	Reference Range					
PH URINE RANDOM [LAB10874]	PH, URINE DIPSTICK		~	~	~	Valid Checking					
PROTEIN URINE QUALITATIVE [LAB688]	PROTEIN (MG/DL) IN URINE MANUAL	PROTEIN U	~	~	~	Reference Range				mg/dL	
PROTEIN URINE QUALITATIVE [LAB688]	PROTEIN (MG/DL) IN URINE MANUAL	PROTEIN U	~	~	~	Valid Checking				mg/dL	
PROTEIN URINE QUALITATIVE [LAB688]	PROTEIN (MG/DL) IN URINE BY TEST STRIP	PROTEIN U	~	~	~	Reference Range				mg/dL	
PROTEIN URINE QUALITATIVE [LAB688]	PROTEIN (MG/DL) IN URINE BY TEST STRIP	PROTEIN U	~	~	~	Valid Checking				mg/dL	
SPECIFIC GRAVITY URINE [LAB10876]	SPECIFIC GRAVITY, MANUAL	SPECGRAV U	~	~	~	Reference Range					
SPECIFIC GRAVITY URINE [LAB10876]	SPECIFIC GRAVITY, MANUAL	SPECGRAV U	~	~	~	Valid Checking					
SPECIFIC GRAVITY URINE [LAB10876]	SPECIFIC GRAVITY, URINE AUTOMATED	SPECGRAV U	~	~	~	Reference Range	1.005	1.030	1.005-1.030		
SPECIFIC GRAVITY URINE [LAB10876]	SPECIFIC GRAVITY, URINE AUTOMATED	SPECGRAV U	~	~	~	Valid Checking	1.005	1.060	1.005-1.060		
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	COLOR OF URINE MANUAL	COLOR U	~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	COLOR OF URINE MANUAL	COLOR U	~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE APPEARANCE	UA Appear	~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE APPEARANCE	UA Appear	~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SPECIFIC GRAVITY, MANUAL	SPECGRAV U	~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SPECIFIC GRAVITY, MANUAL	SPECGRAV U	~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PH, URINE MANUAL		~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PH, URINE MANUAL		~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR	~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR	~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	NITRITE PRESENCE IN URINE TEST STRIP	NITRITE U	~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	NITRITE PRESENCE IN URINE TEST STRIP	NITRITE U	~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PROTEIN (MG/DL) IN URINE MANUAL	PROTEIN U	~	~	~	Reference Range				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PROTEIN (MG/DL) IN URINE MANUAL	PROTEIN U	~	~	~	Valid Checking				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GLUCOSE URINE MANUAL	GLUCOSE UR	~	~	~	Reference Range				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GLUCOSE URINE MANUAL	GLUCOSE UR	~	~	~	Valid Checking				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	KETONES IN URINE MANUAL	KETONES U	~	~	~	Reference Range				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	KETONES IN URINE MANUAL	KETONES U	~	~	~	Valid Checking				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	UROBILINOGEN MANUAL	URBLNGN U	~	~	~	Reference Range				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	UROBILINOGEN MANUAL	URBLNGN U	~	~	~	Valid Checking				mg/dL	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BILIRUBIN, URINE MANUAL	BILI U	~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BILIRUBIN, URINE MANUAL	BILI U	~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BLOOD URINE QUAL MANUAL		~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BLOOD URINE QUAL MANUAL		~	~	~	Valid Checking					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF MANUAL	RBCU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF MANUAL	RBCU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF MANUAL	WBCU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF MANUAL	WBCU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WBC (LEUKOCYTE) CLUMPS (#/HPF) IN URINE SEDIMENT	WBCCLUMPSU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WBC (LEUKOCYTE) CLUMPS (#/HPF) IN URINE SEDIMENT	WBCCLUMPSU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SQUAMOUS EPITHELIAL/HPF MANUAL	SQUAMEPIU	~	~	~	Reference Range				/HPF	

Urinalysis										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SQUAMOUS EPITHELIAL/HPF MANUAL	SQUAMEPIU	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	MUCUS URINE MANUAL	Mucus	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	MUCUS URINE MANUAL	Mucus	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	AMORPHOUS URINE MANUAL MICRO	Amorph	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	AMORPHOUS URINE MANUAL MICRO	Amorph	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	HYALINE CAST/LPF MANUAL	HYALCASTUA	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	HYALINE CAST/LPF MANUAL	HYALCASTUA	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GRANULAR CAST/LPF MANUAL	Gran Cast	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GRANULAR CAST/LPF MANUAL	Gran Cast	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WBC CAST/HPF MANUAL	WBCCASTU	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WBC CAST/HPF MANUAL	WBCCASTU	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RBC CAST/LPF MANUAL	RBC Cast	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RBC CAST/LPF MANUAL	RBC Cast	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WAXY CASTS/LPF MANUAL	WAXCASTU	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WAXY CASTS/LPF MANUAL	WAXCASTU	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URIC ACID CRYSTALS/HPF MANUAL	URATECRYU	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URIC ACID CRYSTALS/HPF MANUAL	URATECRYU	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CALCIUM OXALATE MANUAL	CaOx	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CALCIUM OXALATE MANUAL	CaOx	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) MANUAL	TRIPHOCRYU	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) MANUAL	TRIPHOCRYU	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BACTERIA MANUAL	Bact	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BACTERIA MANUAL	Bact	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	YEAST, BUDDING (#/HPF) IN URINE MANUAL	YEASTBUDU	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	YEAST, BUDDING (#/HPF) IN URINE MANUAL	YEASTBUDU	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRICHOMONAS SP (#/HPF) IN URINE MANUAL	TRICHOMONU	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRICHOMONAS SP (#/HPF) IN URINE MANUAL	TRICHOMONU	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	OVAL FAT BODIES MANUAL	OFB	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	OVAL FAT BODIES MANUAL	OFB	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RENAL EPITHELIAL CELLS MANUAL	Renal Epi	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RENAL EPITHELIAL CELLS MANUAL	Renal Epi	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRANSITIONAL EPITHELIAL CELLS MANUAL	TRANSEPIU	~	~	~	Reference Range				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRANSITIONAL EPITHELIAL CELLS MANUAL	TRANSEPIU	~	~	~	Valid Checking				/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CELLULAR CASTS/LPF MANUAL	Cast	~	~	~	Reference Range				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CELLULAR CASTS/LPF MANUAL	Cast	~	~	~	Valid Checking				/LPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CRYSTAL OTHER MANUAL		~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CRYSTAL OTHER MANUAL		~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	COLOR OF URINE	COLOR U	~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	COLOR OF URINE	COLOR U	~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SPECIFIC GRAVITY, URINE AUTOMATED	SPECGRAV U	~	~	~	Reference Range	1.005	1.030	1.005-1.030	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SPECIFIC GRAVITY, URINE AUTOMATED	SPECGRAV U	~	~	~	Valid Checking	1.005	1.060	1.005-1.060	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PH, URINE DIPSTICK		~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PH, URINE DIPSTICK		~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	LEUKOCYTE ESTERASE PRESENCE IN URINE AUTOMATED	LEUKOCYTUR	~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	LEUKOCYTE ESTERASE PRESENCE IN URINE AUTOMATED	LEUKOCYTUR	~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	NITRITE PRESENCE IN URINE	NITRITE U	~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	NITRITE PRESENCE IN URINE	NITRITE U	~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PROTEIN (MG/DL) IN URINE BY TEST STRIP	PROTEIN U	~	~	~	Reference Range				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	PROTEIN (MG/DL) IN URINE BY TEST STRIP	PROTEIN U	~	~	~	Valid Checking				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GLUCOSE URINE QUALITATIVE	GLUCOSE UR	~	~	~	Reference Range				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GLUCOSE URINE QUALITATIVE	GLUCOSE UR	~	~	~	Valid Checking				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	KETONES (MG/DL) IN URINE	KETONES U	~	~	~	Reference Range				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	KETONES (MG/DL) IN URINE	KETONES U	~	~	~	Valid Checking				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	UROBILINOGEN ALPHA	URBLNGN U	~	~	~	Reference Range				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	UROBILINOGEN ALPHA	URBLNGN U	~	~	~	Valid Checking				mg/dL
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BILIRUBIN, TOTAL PRESENCE IN URINE	BILI U	~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BILIRUBIN, TOTAL PRESENCE IN URINE	BILI U	~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BLOOD URINE QUALITATIVE		~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BLOOD URINE QUALITATIVE		~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	ASCORBIC ACID URINE QUALITATIVE		~	~	~	Reference Range				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	ASCORBIC ACID URINE QUALITATIVE		~	~	~	Valid Checking				
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range	0	2	0-2	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Valid Checking		150	<=150	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range		4	<=4	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Valid Checking	1	182	1-182	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range		2	<=2	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range	0	4	0-4	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Valid Checking		150	<=150	/HPF
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range		4	<=4	/HPF

Urinalysis											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Valid Checking	1	182	1-182	/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range		5	<=5	/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	SQUAMOUS EPITHELIAL/HPF NUMERIC	SQUAMEPIU	~	~	~	Reference Range		5	<=5	/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	MUCUS	Mucus	~	~	~	Reference Range				/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	MUCUS	Mucus	~	~	~	Valid Checking				/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	AMORPHOUS	Amorph	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	AMORPHOUS	Amorph	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	HYALINE CAST/LPF NUMERIC	Hyl Cast	~	~	~	Reference Range		2	<=2	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	HYALINE CAST/LPF NUMERIC	Hyl Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GRANULAR CAST/LPF NUMERIC	Gran Cast	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	GRANULAR CAST/LPF NUMERIC	Gran Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WBC CAST/LPF NUMERIC	WBCCASTU	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WBC CAST/LPF NUMERIC	WBCCASTU	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RBC CAST/LPF NUMERIC	RBC Cast	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RBC CAST/LPF NUMERIC	RBC Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WAXY CASTS/LPF NUMERIC	WAXCASTU	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	WAXY CASTS/LPF NUMERIC	WAXCASTU	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URIC ACID CRYSTALS/HPF	URATECRYU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	URIC ACID CRYSTALS/HPF	URATECRYU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CALCIUM OXALATE	CaOx	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CALCIUM OXALATE	CaOx	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) IN URINE	TRIPHOCRYU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) IN URINE	TRIPHOCRYU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BACTERIA	Bact	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	BACTERIA	Bact	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	YEAST, BUDDING (#/HPF) IN URINE	YEASTBUDU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	YEAST, BUDDING (#/HPF) IN URINE	YEASTBUDU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRICHOMONAS SP (#/HPF) IN URINE	TRICHOMONU	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRICHOMONAS SP (#/HPF) IN URINE	TRICHOMONU	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	OVAL FAT BODIES	OFB	~	~	~	Reference Range				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	OVAL FAT BODIES	OFB	~	~	~	Valid Checking				/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	RENAL EPITHELIAL CELLS NUMERIC	Renal Epi	~	~	~	Reference Range		1	<=1	/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	TRANSITIONAL EPITHELIAL CELLS NUMERIC	TRANSEPIU	~	~	~	Reference Range		1	<=1	/HPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CELLULAR CASTS/LPF NUMERIC	Cell Casts	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CELLULAR CASTS/LPF NUMERIC	Cell Casts	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CRYSTAL OTHER		~	~	~	Reference Range					
URINALYSIS (UA) WITH REFLEX TO CULTURE IF ABNORMAL WBC [LAB10878]	CRYSTAL OTHER		~	~	~	Valid Checking					
URINALYSIS [LAB553]	COLOR OF URINE MANUAL	COLOR U	~	~	~	Reference Range					
URINALYSIS [LAB553]	COLOR OF URINE MANUAL	COLOR U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	URINE APPEARANCE	UA Appear	~	~	~	Reference Range					
URINALYSIS [LAB553]	URINE APPEARANCE	UA Appear	~	~	~	Valid Checking					
URINALYSIS [LAB553]	SPECIFIC GRAVITY, MANUAL	SPECGRAV U	~	~	~	Reference Range					
URINALYSIS [LAB553]	SPECIFIC GRAVITY, MANUAL	SPECGRAV U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	PH, URINE MANUAL		~	~	~	Valid Checking					
URINALYSIS [LAB553]	PH, URINE MANUAL		~	~	~	Reference Range					
URINALYSIS [LAB553]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR	~	~	~	Reference Range					
URINALYSIS [LAB553]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR	~	~	~	Valid Checking					
URINALYSIS [LAB553]	NITRITE PRESENCE IN URINE TEST STRIP	NITRITE U	~	~	~	Reference Range					
URINALYSIS [LAB553]	NITRITE PRESENCE IN URINE TEST STRIP	NITRITE U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	PROTEIN (MG/DL) IN URINE MANUAL	PROTEIN U	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	PROTEIN (MG/DL) IN URINE MANUAL	PROTEIN U	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	GLUCOSE URINE MANUAL	GLUCOSE UR	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	GLUCOSE URINE MANUAL	GLUCOSE UR	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	KETONES IN URINE MANUAL	KETONES U	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	KETONES IN URINE MANUAL	KETONES U	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	UROBILINOGEN MANUAL	URBLNGN U	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	UROBILINOGEN MANUAL	URBLNGN U	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	BILIRUBIN, URINE MANUAL	BILI U	~	~	~	Reference Range					
URINALYSIS [LAB553]	BILIRUBIN, URINE MANUAL	BILI U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	BLOOD URINE QUAL MANUAL		~	~	~	Reference Range					
URINALYSIS [LAB553]	BLOOD URINE QUAL MANUAL		~	~	~	Valid Checking					
URINALYSIS [LAB553]	COLOR OF URINE	COLOR U	~	~	~	Reference Range					
URINALYSIS [LAB553]	COLOR OF URINE	COLOR U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	SPECIFIC GRAVITY, URINE AUTOMATED	SPECGRAV U	~	~	~	Reference Range	1.005	1.030	1.005-1.030		
URINALYSIS [LAB553]	SPECIFIC GRAVITY, URINE AUTOMATED	SPECGRAV U	~	~	~	Valid Checking	1.005	1.060	1.005-1.060		
URINALYSIS [LAB553]	PH, URINE DIPSTICK		~	~	~	Reference Range					
URINALYSIS [LAB553]	PH, URINE DIPSTICK		~	~	~	Valid Checking					
URINALYSIS [LAB553]	LEUKOCYTE ESTERASE PRESENCE IN URINE AUTOMATED	LEUKOCYTUR	~	~	~	Reference Range					
URINALYSIS [LAB553]	LEUKOCYTE ESTERASE PRESENCE IN URINE AUTOMATED	LEUKOCYTUR	~	~	~	Valid Checking					

Urinalysis											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
URINALYSIS [LAB553]	NITRITE PRESENCE IN URINE	NITRITE U	~	~	~	Reference Range					
URINALYSIS [LAB553]	NITRITE PRESENCE IN URINE	NITRITE U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	PROTEIN (MG/DL) IN URINE BY TEST STRIP	PROTEIN U	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	PROTEIN (MG/DL) IN URINE BY TEST STRIP	PROTEIN U	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	GLUCOSE URINE QUALITATIVE	GLUCOSE UR	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	GLUCOSE URINE QUALITATIVE	GLUCOSE UR	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	KETONES (MG/DL) IN URINE	KETONES U	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	KETONES (MG/DL) IN URINE	KETONES U	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	UROBILINOGEN ALPHA	URBLNGN U	~	~	~	Reference Range				mg/dL	
URINALYSIS [LAB553]	UROBILINOGEN ALPHA	URBLNGN U	~	~	~	Valid Checking				mg/dL	
URINALYSIS [LAB553]	BILIRUBIN, TOTAL PRESENCE IN URINE	BILI U	~	~	~	Reference Range					
URINALYSIS [LAB553]	BILIRUBIN, TOTAL PRESENCE IN URINE	BILI U	~	~	~	Valid Checking					
URINALYSIS [LAB553]	BLOOD URINE QUALITATIVE		~	~	~	Reference Range					
URINALYSIS [LAB553]	BLOOD URINE QUALITATIVE		~	~	~	Valid Checking					
URINALYSIS [LAB553]	ASCORBIC ACID URINE QUALITATIVE		~	~	~	Reference Range					
URINALYSIS [LAB553]	ASCORBIC ACID URINE QUALITATIVE		~	~	~	Valid Checking					
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF MANUAL	RBCU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF MANUAL	RBCU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF MANUAL	WBCU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF MANUAL	WBCU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	WBC (LEUKOCYTE) CLUMPS (#/HPF) IN URINE SEDIMENT	WBCCLUMPSU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	WBC (LEUKOCYTE) CLUMPS (#/HPF) IN URINE SEDIMENT	WBCCLUMPSU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	SQUAMOUS EPITHELIAL/HPF MANUAL	SQUAMEPIU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	SQUAMOUS EPITHELIAL/HPF MANUAL	SQUAMEPIU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	MUCUS URINE MANUAL	Mucus	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	MUCUS URINE MANUAL	Mucus	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	AMORPHOUS URINE MANUAL MICRO	Amorph	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	AMORPHOUS URINE MANUAL MICRO	Amorph	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	HYALINE CAST/LPF MANUAL	HYALCASTUA	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	HYALINE CAST/LPF MANUAL	HYALCASTUA	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	GRANULAR CAST/LPF MANUAL	Gran Cast	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	GRANULAR CAST/LPF MANUAL	Gran Cast	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WBC CAST/HPF MANUAL	WBCCASTU	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WBC CAST/HPF MANUAL	WBCCASTU	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	RBC CAST/LPF MANUAL	RBC Cast	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	RBC CAST/LPF MANUAL	RBC Cast	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WAXY CASTS/LPF MANUAL	WAXCASTU	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WAXY CASTS/LPF MANUAL	WAXCASTU	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	URIC ACID CRYSTALS/HPF MANUAL	URATECRYU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URIC ACID CRYSTALS/HPF MANUAL	URATECRYU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	CALCIUM OXALATE MANUAL	CaOx	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	CALCIUM OXALATE MANUAL	CaOx	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) MANUAL	TRIPHOCRYU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) MANUAL	TRIPHOCRYU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	BACTERIA MANUAL	Bact	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	BACTERIA MANUAL	Bact	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	YEAST, BUDDING (#/HPF) IN URINE MANUAL	YEASTBUDU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	YEAST, BUDDING (#/HPF) IN URINE MANUAL	YEASTBUDU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRICHOMONAS SP (#/HPF) IN URINE MANUAL	TRICHOMONU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRICHOMONAS SP (#/HPF) IN URINE MANUAL	TRICHOMONU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	OVAL FAT BODIES MANUAL	OFB	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	OVAL FAT BODIES MANUAL	OFB	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	RENAL EPITHELIAL CELLS MANUAL	Renal Epi	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	RENAL EPITHELIAL CELLS MANUAL	Renal Epi	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRANSITIONAL EPITHELIAL CELLS MANUAL	TRANSEPIU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRANSITIONAL EPITHELIAL CELLS MANUAL	TRANSEPIU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	CELLULAR CASTS/LPF MANUAL	Cast	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	CELLULAR CASTS/LPF MANUAL	Cast	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	CRYSTAL OTHER MANUAL		~	~	~	Reference Range					
URINALYSIS MICROSCOPIC [LAB348]	CRYSTAL OTHER MANUAL		~	~	~	Valid Checking					
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range	0	2	0-2	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Valid Checking		150	<150	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range		4	<=4	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Valid Checking	1	182	1-182	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range		2	<=2	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range	0	4	0-4	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Valid Checking		150	<150	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range		4	<=4	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Valid Checking	1	182	1-182	/HPF	

Urinalysis											
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units	
URINALYSIS MICROSCOPIC [LAB348]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range		5	<=5	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	SQUAMOUS EPITHELIAL/HPF NUMERIC	SQUAMEPIU	~	~	~	Reference Range		5	<=5	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	MUCUS	Mucus	~	~	~	Reference Range				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	MUCUS	Mucus	~	~	~	Valid Checking				/LPF	
URINALYSIS MICROSCOPIC [LAB348]	AMORPHOUS	Amorph	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	AMORPHOUS	Amorph	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	HYALINE CAST/LPF NUMERIC	Hyl Cast	~	~	~	Reference Range		2	<=2	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	HYALINE CAST/LPF NUMERIC	Hyl Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	GRANULAR CAST/LPF NUMERIC	Gran Cast	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	GRANULAR CAST/LPF NUMERIC	Gran Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WBC CAST/LPF NUMERIC	WBCCASTU	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WBC CAST/LPF NUMERIC	WBCCASTU	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	RBC CAST/LPF NUMERIC	RBC Cast	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	RBC CAST/LPF NUMERIC	RBC Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WAXY CASTS/LPF NUMERIC	WAXCASTU	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	WAXY CASTS/LPF NUMERIC	WAXCASTU	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	URIC ACID CRYSTALS/HPF	URATECRYU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	URIC ACID CRYSTALS/HPF	URATECRYU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	CALCIUM OXALATE	CaOx	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	CALCIUM OXALATE	CaOx	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) IN URINE	TRIPHOCRYU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) IN URINE	TRIPHOCRYU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	BACTERIA	Bact	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	BACTERIA	Bact	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	YEAST, BUDDING (#/HPF) IN URINE	YEASTBUDU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	YEAST, BUDDING (#/HPF) IN URINE	YEASTBUDU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRICHOMONAS SP (#/HPF) IN URINE	TRICHOMONU	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRICHOMONAS SP (#/HPF) IN URINE	TRICHOMONU	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	OVAL FAT BODIES	OFB	~	~	~	Reference Range				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	OVAL FAT BODIES	OFB	~	~	~	Valid Checking				/HPF	
URINALYSIS MICROSCOPIC [LAB348]	RENAL EPITHELIAL CELLS NUMERIC	Renal Epi	~	~	~	Reference Range		1	<=1	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	TRANSITIONAL EPITHELIAL CELLS NUMERIC	TRANSEPIU	~	~	~	Reference Range		1	<=1	/HPF	
URINALYSIS MICROSCOPIC [LAB348]	CELLULAR CASTS/LPF NUMERIC	Cell Casts	~	~	~	Reference Range		1	<=1	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	CELLULAR CASTS/LPF NUMERIC	Cell Casts	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINALYSIS MICROSCOPIC [LAB348]	CRYSTAL OTHER		~	~	~	Reference Range					
URINALYSIS MICROSCOPIC [LAB348]	CRYSTAL OTHER		~	~	~	Valid Checking					
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range	0	2	0-2	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Valid Checking		150	<150	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range		4	<=4	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Valid Checking	1	182	1-182	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE RBC/HPF NUMERIC	RBCU	~	~	~	Reference Range		2	<=2	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range	0	4	0-4	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Valid Checking		150	<150	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range		4	<=4	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Valid Checking	1	182	1-182	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URINE WBC/HPF NUMERIC	WBCU	~	~	~	Reference Range		5	<=5	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	WBC (LEUKOCYTE) CLUMPS (#/HPF) IN URINE SEDIMENT	WBCCLUMPSU	~	~	~	Reference Range				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	WBC (LEUKOCYTE) CLUMPS (#/HPF) IN URINE SEDIMENT	WBCCLUMPSU	~	~	~	Valid Checking				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	SQUAMOUS EPITHELIAL/HPF NUMERIC	SQUAMEPIU	~	~	~	Reference Range		5	<=5	/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	MUCUS	Mucus	~	~	~	Reference Range				/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	MUCUS	Mucus	~	~	~	Valid Checking				/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	AMORPHOUS	Amorph	~	~	~	Reference Range				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	AMORPHOUS	Amorph	~	~	~	Valid Checking				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	HYALINE CAST/LPF NUMERIC	Hyl Cast	~	~	~	Reference Range		2	<=2	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	HYALINE CAST/LPF NUMERIC	Hyl Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	GRANULAR CAST/LPF NUMERIC	Gran Cast	~	~	~	Reference Range		1	<=1	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	GRANULAR CAST/LPF NUMERIC	Gran Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	WBC CAST/LPF NUMERIC	WBCCASTU	~	~	~	Reference Range		1	<=1	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	WBC CAST/LPF NUMERIC	WBCCASTU	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	RBC CAST/LPF NUMERIC	RBC Cast	~	~	~	Reference Range		1	<=1	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	RBC CAST/LPF NUMERIC	RBC Cast	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	WAXY CASTS/LPF NUMERIC	WAXCASTU	~	~	~	Reference Range		1	<=1	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	WAXY CASTS/LPF NUMERIC	WAXCASTU	~	~	~	Valid Checking	0	2900	0-2900	/LPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URIC ACID CRYSTALS/HPF	URATECRYU	~	~	~	Reference Range				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	URIC ACID CRYSTALS/HPF	URATECRYU	~	~	~	Valid Checking				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	CALCIUM OXALATE	CaOx	~	~	~	Reference Range				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	CALCIUM OXALATE	CaOx	~	~	~	Valid Checking				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) IN URINE	TRIPHOCRYU	~	~	~	Reference Range				/HPF	
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	TRIPLE PHOSPHATE CRYSTALS (#/HPF) IN URINE	TRIPHOCRYU	~	~	~	Valid Checking				/HPF	

Urinalysis										
Procedure	Component Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Low	High	Numeric Range	Units
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	BACTERIA	Bact	~	~	~	Reference Range				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	BACTERIA	Bact	~	~	~	Valid Checking				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	YEAST, BUDDING (#/HPF) IN URINE	YEASTBUDU	~	~	~	Reference Range				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	YEAST, BUDDING (#/HPF) IN URINE	YEASTBUDU	~	~	~	Valid Checking				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	TRICHOMONAS SP (#/HPF) IN URINE	TRICHOMONU	~	~	~	Reference Range				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	TRICHOMONAS SP (#/HPF) IN URINE	TRICHOMONU	~	~	~	Valid Checking				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	OVAL FAT BODIES	OFB	~	~	~	Reference Range				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	OVAL FAT BODIES	OFB	~	~	~	Valid Checking				/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	RENAL EPITHELIAL CELLS NUMERIC	Renal Epi	~	~	~	Reference Range	1	<=1		/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	TRANSITIONAL EPITHELIAL CELLS NUMERIC	TRANSEPIU	~	~	~	Reference Range	1	<=1		/HPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	CELLULAR CASTS/LPF NUMERIC	Cell Casts	~	~	~	Reference Range	1	<=1		/LPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	CELLULAR CASTS/LPF NUMERIC	Cell Casts	~	~	~	Valid Checking	0	2900	0-2900	/LPF
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	CRYSTAL OTHER		~	~	~	Reference Range				
URINE MICROSCOPIC WITH REFLEX TO CULTURE - NO UA [LAB101382]	CRYSTAL OTHER		~	~	~	Valid Checking				
UROBILINOGEN URINE QUALITATIVE [LAB451]	UROBILINOGEN MANUAL	URBLNGN U	~	~	~	Reference Range				mg/dL
UROBILINOGEN URINE QUALITATIVE [LAB451]	UROBILINOGEN MANUAL	URBLNGN U	~	~	~	Valid Checking				mg/dL
UROBILINOGEN URINE QUALITATIVE [LAB451]	UROBILINOGEN ALPHA	URBLNGN U	~	~	~	Reference Range				mg/dL
UROBILINOGEN URINE QUALITATIVE [LAB451]	UROBILINOGEN ALPHA	URBLNGN U	~	~	~	Valid Checking				mg/dL