

Test Name (Former Excellian Name)	Test Code	Current Specimen	New Specimen	Current Transport	New Transport	Current Reference Range	New Reference Range	Mayo Code Excellian ID
STONE ANALYSIS (STONE ANALYSIS w/o photo)	237/STO	Dry stone in a plastic screw cap vial	No Change	Ambient	No Change	None Quantitative Report	No change	8596 82365.0
IMMGLB FREE LT CHAINS, S	7869/IFL	1.0ml Serum	1ml Serum - Aliquot	Refrigerated	No Change	Kappa 0.33-1.94 mg/dL Lambda 0.57-2.63 mg/dL Kappa/Lambda Ratio 0.26-1.65	No change	84190 LAB7869
IMMGLB TOTAL LT CHAINS, U	7873/ILU	24 Hr Urine, No Preservative (preferred) or 1ml random urine	No Change	Refrigerated	No Change	Kappa <0.68 mg/dL Lambda <0.40 mg/dL Kappa/Lambda Ratio 0.7-6.2	No change	87934 LAB7873
VZ VIRUS BY RAPID PCR	4771/VZP	CSF, vesicle swab or amniotic fluid in a sterile container or UTM	Dermal Specimen swab in M4 (Red Cap) or M5 (Green Cap) viral transport media or 0.5 ml of spinal fluid in a sterile vial	CSF or swab: Refrig Tissue: Frozen Paraffin Tissue: Ambient	Refrigerated	No DNA Detected	Negative Abnormals not flagged!	81241 87798.5
HSV + VZV-PCR,DERMAL	7898/HVP	New Test	Lesion or dermal specimen swab in M4 (Red Cap) or M5 (Green Cap) Viral Transport Media	New Test	Refrigerated	New Test	Negative Abnormals not flagged!	82048 LAB7898
HSV BY RAPID PCR	4495/HSD	Vesicle Swab in UTM; 0.5ml Vitreous Fluid, 1.0ml CSF or Amniotic Fluid or 250mg Tissue in sterile container. Whole blood and serum are NOT acceptable specimen types for this test.	Submit only 1 of the following specimens: 0.5ml Body Fluid or Spinal Fluid, or 1.5ml Bronchial wash in a sterile container or Dermal, Genital or Throat swab in M4 (Red Cap) or M5 (Green Cap) Viral Transport Media.	Refrigerated. Tissues must be submitted frozen.	Refrigerated	No DNA Detected	Negative Abnormals not flagged!	80575 87529.0
TESTOSTERONE,TOTAL + FREE	646/TTF	1ml serum - Plain Red	2.5 ml of Serum - Plain Red, Aliquot	Refrigerated	No Change	See Report	% Free Testosterone M: 2.0-4.8 % F: 0.9-3.8 % Testosterone, Free, S M: 9-30 ng/dL F: 0.3-1.9 ng/dL Testosterone, Total, S M: 240-950 ng/dL F: 8-60 ng/dL See report for pediatric ranges	8508 LAB646

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TESTOSTERONE,TOT,BIO,FREE (TESTOSTERONE FREE & WK BD)	5926/5K5	3ml Serum - Plain Red	2.5 ml of Serum - Plain Red, Aliquot	Refrigerated	No Change	See Report	Testosterone, Total, S M: 240-950 ng/dL F: 8-60 ng/dL % Free Testosterone M: 2.0-4.8 % F: 0.9-3.8 % Testosterone, Free, S M: 9-30 ng/dL F: 0.3-1.9 ng/dL Testosterone, Bioavailable, S M: 20Y to 29Y 83-257 ng/dL 30Y to 39Y 72-235 ng/dL 40Y to 49Y 61-213 ng/dL 50Y to 59Y 50-190 ng/dL 60Y to 69Y 40-168 ng/dL 70Y to 150Y Not Established See report for additional ranges	83686 LAB5926a
GROWTH HORMONE	126/GRH	1ml Serum	1ml Serum - Aliquot	Frozen	Refrigerated	<20 yrs: >13 ng/ml >20 yrs: >10 ng/ml	M: 0.01-0.97 ng/mL F: 0.01-3.61 ng/mL	8688 83003.0
IGG SUBCLASSES	387/GGS	2ml Serum	1.0 ml Serum - Aliquot	Refrigerated	No Change	See Report	Total IgG 600-1500 mg/dL IgG 1 490-1140 mg/dL IgG 2 150-640 mg/dL IgG 3 20.0-110.0 mg/dL IgG 4 8.0-140.0 mg/dL See report for pediatric ranges	9259 LAB387
HBV DNA DETECT/QUANT PCR	5940/Q01	2ml Serum - Plain Red	1.5 ml Serum - Aliquot	Frozen	No Change	No DNA Detected	Negative Abnormals not flagged!	88634 87517.0
METHYLMALONIC ACID,SERUM	379/MMA	2ml Serum - Plain Red	No Change	Refrigerated	Frozen	87-318 nmol/L	0.0-0.40 umol/L	80289 83921.0
PLASMA METANEPHRINES	990/PMN	5ml EDTA Plasma	2.5 mL of EDTA plasma - Aliquot	Frozen	No Change	Metanephrines: Male: ≤82 pg/ml Female: ≤96 pg/ml Normetanephrine: Male: 38-175 pg/ml Female: 33 -130 pg/ml Total Metanephrines: Male: 61 - 246 pg/ml Female: 50 - 200 pg/ml	Normetanephrine, Free 0.00-0.89 nmol/L Metanephrine, Free 0.00-0.49 nmol/L Total Metanephrines not reported	81609 83835.2
M PNEUMONIAE DNA PCR (MYCOPLASMA PCR)	6643/MYP	Throat or NP swab in blue cap M4	Throat swab, Bronchoalveolar lavage (BAL), bronchial wash or sputum in M5 (Green Cap, Refrigerated Storage) Viral Transport Media	Refrigerated	No Change	No DNA Detected	Not Detected Abnormals not consistently flagged!	91429 87581.0