

THE PATHOLOGY LABORATORY
TESTS PERFORMED IN COMBINATION WITH OTHER LABORATORY TESTS

Initial Test Ordered	Result for Reflex Test	Possible Reflex Test Ordered	CPT code
ANA	Positive	ANA Titer ANA Profile	86039 86225, 86235 x 6
CBC with Automated Diff	*WBC is <2.5 or >25.0 *Absolute Neutrophils <1.0 or >20.0 *Absolute Lymphocytes >5.0 *Absolute Monocytes >1.5 *Absolute Eosinophils >2.0 *Absolute Basophils >3.0 *Abnormal flags or histogram from instrument	Manual Differential Path Review	85007
Culture: Aerobic, Anaerobic, Sputum, Stool, Urine, Vaginal Strep	Growth and isolation of a significant pathogen	Organism Identification Testing (ID) Sensitivity Testing	87077, 87076, 87107, 87106, 87118 87186
Drug Screen	Positive results	Drug Confirmed MRO	**Each drug has a different CPT code 84999
Hepatitis Acute Panel	*Reactive Hepatitis C *Reactive Hepatitis B Surface AG	Hep C RNA, PCR Quant Hepatitis B Surface AG, Confirm	87522 87380
Hepatitis B Surface AG, Qual or Quant	Reactive	Hepatitis B Surface AG, Confirm	87380
Hepatitis C Antibody	Reactive	Hep C RNA, PCR Quant	87522
Hemoglobin Electrophoresis	Positive S Trait Positive S Disease	Sickle Cell Prep Hemoglobinopathy Fractionation Profile	85660 83021, 85660
HIV 4 th Gen	Reactive	HIV ½ AB Diff, Supplement w/reflex HIV 1 RNA, TMA	86701,86702
RPR (Non-Treponemal)	Reactive	Treponema Pallidum Ab	86780
Sickle Cell Prep	Positive	Hemoglobin Electrophoresis	83020
Syphilis (Treponemal)	Reactive	RPR, TP-PA	86592, 86780
Urine with Reflex to Culture	*Male WBC > 5 *Female WBC > 10 *Nitrite +	Urine Culture Organism ID Testing Sensitivity Testing	87086, 87088 See (ID) above 87186
Urine Dipstick Reflex to Micro/Reflex to Culture	Positive	Urine Microscopics Urine Culture Organism ID Testing Sensitivity Testing	81015 87086, 87088 See (ID) above 87186
Urine Dipstick with Reflex to Micro	Positive	Urine Microscopics	81015
Egg White Allergen	0.10 or greater	Egg White Component	86003
Peanut Allergen	0.10 or greater	Peanut Component	86003
Cow Milk Allergen	0.10 or greater	Cow Milk Component	86003