HEMATOLOGY					
Initial Test	Initial CPT Code	Reflexively Ordered Test	Added CPT Code	Additional Charges	Reason for Reflexive Ordering
Complete Blood Count (CBC) with Automated Differential, Blood	85025	Pathology Review	85060	Yes	Note: Only reviewed when not previously sent to pathologist First time blasts and/or malignancy suspected
Complete Blood Count (CBC) Without Differential, Blood	85027				
Pathology Review (Peripheral Smear)	85060	Complete Blood Count (CBC) with Automated Differential, Blood	85025	Yes	Standard clinical laboratory practice. CBC results prerequisite for Pathologist Review
Malaria Blood Smear	87207	Pathology Review Possible referral to determine species.	85060	Yes	Positive
Malaria Blood Smear	87207	Malarial PCR testing for speciation	87798	Yes	Positive
Cell Count and Differential, Spinal Fluid	89050	Pathology Review or Medical Cytology	88108	Yes	If during slide review any blasts or other malignant cell seen forward to pathologist for review; if hematopoietic, path review, if non-hematopoietic, medical cytology
Cell Count and Differential, Body Fluid	89051	Pathology Review or Medical Cytology	88108	Yes	If during slide review any blasts or other malignant cell(s) are seen, do Pathology review to rule out malignancy: if hematopoietic, path review, if non-hematopoietic, medical cytology
Urinalysis, with microscopic if indicated	81003	Urinalysis with microscopic analysis	81001 (replaces 81003)	Yes	Protein ≥ trace Blood ≥ trace Leukocyte Esterase ≥ 1+ Nitrite ≥ 1+
Urinalysis, with microscopic, & culture if indicated	81003	Urine Culture	87086	Yes	>10 WBC/hpf AND 1+ or greater bacteria (Approved by Med Exec 9/12/2016)

^{*}Additional charges may apply depending on the outcome of initial testing

MICROBIOLOGY					
Initial Test	Initial CPT	Reflexively Ordered Test	Added	Additional	Reason for Reflexive Ordering
	Code		CPT Code*	Charges	
Culture, CSF Smear	87070	Cryptococcal Antigen	87327	Yes	- Best practice per CACMLE if yeast observed on gram stain.
Culture, Fungus HSN	87101	Fungal Identification	87107	Yes	Additional charges if organisms grows
Culture, Fungus Smear HSN	87220	Yeast Identification	87106		
Culture, Fungus					
Culture, Fungus Smear	87102				
Culture, Fungus, Blood	87210				
	87103				
Culture, Yeast	87101	Yeast Identification	87106	Yes	Additional charges if organisms grows
Culture, Yeast	87102	KOH Hair, skin, nail	87220		Epic collaborative build; perform KOH on each Yeast culture
		KOH not HSN	87210		
Culture, Acid-Fast Bacillus	87116	Aerobic Organism	87077	Yes	Additional charges if organisms grows and identification is
(AFB), smear	87206	Identification	87076		indicated
	87015	Anaerobic Organism ID	87107		
		Fungal Identification	87106		
Culture, Blood (Automated	87040	Yeast Identification	87147		
Method)		Strep A, B, C or G typing	87149		
Culture, Urine (C&S)	87086	AFB ID	87158		Epic collaborative build; abscess fluid aerobic culture (if fluid, NOT
		Abscess fluid Anaerobic	87075		swab submitted) always includes anaerobic culture
Culture, Aerobic with Gram	87070	culture			
Stain, Wound					
Culture, Anaerobic, Wound	87075				
Culture, Respiratory with	87070				
Gram Stain		Anaerobic culture	87075		Epic collaborative build; Aerobic tissue cultures always includes
Culture, Tissue, Smear	87070				anaerobic culture
Anaerobe					
Culture, Sterile Body Fld,	87075				
SMR, w/anaerobe		Includes gram stain	87025		Epic collaborative build, best practice decision
Culture, Eye, Smear	87070				
Culture, Ear Smear	87070	Includes gram stain	87025		Epic collaborative build, best practice decision
Culture, Aerobic Body Fluid,	87070	Culture, Anaerobic, Body	87075	Yes	Standard of care
Sterile source		Fluid			Reference: Clinical Microbiology Procedures handbook

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MICROBIOLOGY					
Initial Test	Initial CPT	Reflexively Ordered Test	Added	Additional	Reason for Reflexive Ordering
	Code		CPT Code*	Charges	
Culture, Acid-Fast Bacillus	87116	Susceptibility-MIC	87186	Yes	Additional charges if organisms grows & susceptibility is indicated
(AFB), smear	87206	Kirby Bauer	87184		
	87015	ETest MIC	87181		
Culture, Blood (Automated		TB susceptibility 1 st Isolate	87188		
Method)	87040		87186		
Culture, Urine (C&S)	87086		87158		
Culture, Aerobic with Gram	87070		87150		
Stain, Wound			87153		
Culture, Anaerobic, Wound	87075				
Culture, Respiratory with	87070				
Gram Stain					
Culture, Aerobic with Gram	87070				
Stain, Tissue					
Culture Anaerobic Tissue	87075				
Culture, Aerobic, Body Fluid	87070				
Culture Anaerobic Body	87075				
Fluid					
Culture, Eye	87070				
Rapid Strep Screen	87880	Culture for Group A Strep	87081	Yes	Rapid Strep screen is negative
Culture, Strep B	87081	Susceptibility-MIC	87186	Yes	Performed on positive cultures if patient is penicillin allergic
1		Kirby Bauer	87184		
		ETest MIC	87181		Performed when broth is negative
		Group B, NAAT	87653		Based on CDC recommendations
Culture, Stool	87045	Enteric Pathogens	87046	Yes	All stools submitted for culture are routinely screened for
		Suspected Ecoli 0157			Salmonella, Shigella, Campylobacter, E. coli 0157 and Shigatoxin
		Shigatoxin	87427 x 2		
		Concentration	87015		
Cryptococcal Antigen	86406	Cryptococcus Culture	87102	Yes	
Strep B PCR	87150	Strep B Culture	87081	Yes	If Strep B PCR is positive and patient in allergic to penicillin then
		Susceptibility-MIC	87184		culture and sensitivities are indicated
		Kirby Bauer	87181		(Approved by Med Exec 12/2017)
		ETest MIC	87653		
Meningitis/Encephalitis	87483	Culture, CSF Smear	87070	Yes	A CSF culture must be performed in parallel with the ME panel. If
(ME) Panel					the ME panel has a bacterial target comes back positive the
					organism must have susceptibility testing.
					(Approved by Med Exec 12/2017)

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BLOOD BANK					
Initial Test	Initial CPT	Reflexively Ordered Test	Added	Additional	Reason for Reflexive Ordering
	Code		CPT Code*	Charges	
Coombs, Direct, Blood	86880	Eluate	86860	Yes	Positive DAT
		Eluate Antibody ID	86870		
		DAT C3 or IgG	86880		
RhoGAM® work-up	86900	Fetal Cell Differential to	85460	Yes	Positive Fetal screen
_	86901	determine volume of fetal			
	85461	maternal hemorrhage & #			
		RhoGam vials			
Transfusion Reaction	To Be	ABO	86900	Yes	Possible patient transfusion reaction
Work-up	determined	RH	86901		_
		DAT	86880		
		Pathologist Blood Bank	86079		
		Consultation &			
		Interpretation	86077		
Antibody Screen, Blood	86900	Antibody ID	86870	Yes	Positive antibody screen
Type & Screen	86901	Antigen Typing	86905&86902		·
Type & Crossmatch	86850	Antibody Titer	86886		
	86920	DAT	86880		
		Crossmatch one unit	86920		Positive level 3 antibody screen on Type & Screen
Antibody Titer	86886	ABO/Rh Free if none on file	86900 & 86901	No	When an antibody titer is referred to PAMC and the initial antibody
		Antibody Screen	86850	Yes	workup has not been performed at PAMC, then the testing specified
		Antibody Identification	86870	Yes	will be performed and billed.
		Patient Antigen Testing	86905	Yes	
Inpatient Type &	86900	Type & Crossmatch	86900	Yes	In the event an inpatient's Type & Crossmatch expires and additional
Crossmatch	86901		86901		units require transfusion, Blood Bank can order a new Type &
	86850		86850		Crossmatch
	86920		86920		

^{*}Additional charges may apply depending on the outcome of initial testing

PROVIDENCE ALASKA MEDICAL CENTER LABORATORY Reflexive Testing (December 2017)

CHEMISTRY					
Initial Test	Initial CPT Code	Reflexively Ordered Test	Added CPT Code	Additional Charges	Reason for Reflexive Ordering
Glycosylated Hemoglobin	83036	Hemoglobin A1c	83036	No charge for PAMC test	Abnormal peak results
Hepatitis C Antibody	86803	Hepatitis C Virus Antibody (Anti- HCV) Repeat	86803	No charge for PAMC test	Equivocal result
Hepatitis B Surface Antigen	87340	Hepatitis Bs Antigen (sendout)	87340 87341- confirm if appropriate	Confirmatory only	Hepatitis Bs Antigen reactive & Hepatitis B core AB negative
HIV1 Antibody, Rapid screen	86701	HIV-1 Antibody Confirmation Evaluation	86689 86702 81758 80443	Yes	Reactive result
HIV1 and 2 Antibody	86703	HIV-1/2 Antibody Confirmation Evaluation	86689 86702 81758 80443	Yes	Reactive result
Lipid Panel (AMA) with Reflex LDL	80061	Cholesterol, LDL, Direct, Serum	83721	Yes	Triglycerides > 400 mg/dL
TSH with Reflex FreeT4	84443	FreeT4	84439	Yes	TSH is abnormal (High or Low)

^{*}Additional charges may apply depending on the outcome of initial testing