

WMC REFLEX TESTS-APPROVED FROM ECMS on 03/03/2020

A Ordered test	B Result triggering additional test	C Additional (reflex) test	D CPT Code	E 2020 Medicare Allowance
Cultures, bacterial (Blood, CSF, Urine, Respiratory, Urogenital, & Misc.)	Growth of organism(s) pathogenic at site Acid fast result from a respiratory specimen	Appropriate identification(s) and sensitivities Mycobacterium amplified probe	87076 87077 87088 87106 87107 87147 87150 87181 87185 87186 87556	8.08 8.08 8.09 10.32 10.32 5.18 35.09 4.75 4.75 8.65 41.68
Culture, Blood	First order after registration or admission and age > 18 years	Lactic Acid	83605	11.57
Culture, Blood	First order after registration or admission and possible sepsis patient age >18 years	Lactic Acid x3; initial, 3 hour and 6 hour	83605 x3	11.57 X3
Group B Streptococcus amplified probe	Positive and a documented penicillin allergy	Group B Streptococcus culture with susceptibility	87081 87186	6.63 8.65
Human Immunodeficiency Virus (HIV) ELISA *	Repeated (X2) positive	Supplemental antibody	86701 86702	8.89 13.52
Infectious agent detection direct probe Qualitative; JC Polyoma, Varicella virus	Positive	Direct probe quantification	87799	42.84
Lyme Disease Screening ELISA *	Positive or equivocal	Western immunoblot	86617 x2	15.49 X2
Streptococcus Group A Screen	Negative	Throat culture for Streptococcus Group A	87081	6.63
Syphilis Screen (RPR) *	Positive	Fluorescent-treponemal-antibody-absorption (FTA-ABS)	86780	13.24
Porphyrins Evaluation	> 80 mcg/dl	Fractionated protoporphyrins	82542	24.09
TSHRFT4(TSH W/POSSIBLE REFLEX FT4)	Abnormal TSH (outside of normal reference range)	T4F (free thyroxin)	84439 84443	9.02 16.80
Urinalysis reagent strip	Positive for Leukocyte esterase, Nitrite, Blood, Protein. A microscopic will always be performed if the patient age is less than or equal to two months.	Microscopy	81001	3.17
Urinalysis microscopy Patient age changed from 11 years to two months.	White blood count greater than 10 and patient greater than two months.	Urine culture	87077 87086 87088 87147 87181 87186	8.08 8.07 8.09 5.18 4.75 8.65
VonWillebrand Factor Cleaving Protein	Activity \leq 30%	ADAMTS13 antibody	83520	17.27

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B-cell gene rearrangement	Normal	B-Cell Kappa Light Chain mutation detection	81264	172.73
Plasminogen Activator inhibitor	Abnormal	Plasminogen activator inhibitor gene polymorphism	81400	63.96
T-cell gene rearrangement	Normal	T-cell Beta mutation detection	81342	201.50
Chromosome Analysis with reflex to microarray (products of conception)	Tissue culture failure to grow	Chromosome Microarray	81229	1160
Antibody Screen *	Positive	Antibody identification, Red cell antigen type, DAT, (Titer if prenatal patient)	86860 86870 86880 86886 86902 86905 86978	28.70 56.69 6.69 28.70 56.69 56.69 6.69
		Crossmatch, immediate spin and antiglobulin technique for two units	86920 86922	28.70 28.70
Blood component* Excluding red cells	Two distinct instances of Blood typing	ABO/Rh	86901 86900	6.69 21.81
Direct Antiglobulin (Coombs) Test (DAT) *	Polyspecific DAT positive	Monospecific direct antiglobulin test and/or red cell antibody screen	86880 86850	6.69 9.90
	IgG DAT positive	Red cell elution and/or red cell antibody absorption	86860 86978	28.70 6.69
Fetal-Maternal Hemorrhage Screen (Rh Immune Globulin Investigation) *	Positive or unable to perform	Fetal Hemoglobin F	88184	56.69
Neonatal Blood Recipient Testing *	Direct antiglobulin test (DAT) is positive	Type & screen on maternal specimen and indirect combs or antibody screen on newborn specimen	86900 86901 86850 86885	21.81 6.69 9.90 28.70
Newborn Workup *	Direct antiglobulin test (DAT) is positive	Type & screen on maternal specimen and indirect combs or antibody screen on newborn specimen	86900 86901 86850 86885	21.81 6.69 9.90 28.7
Red cell antibody previously demonstrated*	Negative antibody screen	Crossmatch, immediate spin and antiglobulin technique, and antigen typing for two units	86920 86922 86902	28.95 28.70 6.35
Crossmatch*	Sickle cell patient	Antigen typing, each previously demonstrated antigen	86902	6.35

*Required by regulatory agencies (State and AABB)