

NEW TESTS - Please update your EMR catalog with those appropriate to your practice

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5584775	Ampicillin IgE	Ampicillin	Group	15533-3	5584415	Ampicillin CL	Ampicillin Allergen	N/A	Alpha
CPT: 86003	Collect 1ml of serum in SST tube			1757639	5584675	Ampicillin CT	Ampicillin Count	KU/L	Numeric
	Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen > 4 weeks			2319657	5606925	Allergen Interp	Allergen Interpretation	By Report	By Report
	Testing schedule: Mon - Fri; TAT 2 - 4 days Methodology: Immunocap								

MODIFICATION TESTS - Please update your EMR catalog with those appropriate to your practice

Modify Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906665	Cysticercosis Ab, IgG CSF	Cysticercos CSF	Detail	35391-2	6906665	Cysticer IgG CSF	Cysticercos IgG CSF	See Below	Numeric XXX.X
CPT: 86682	1 mL (0.3 mL) CSF (Cerebrospinal Fluid) Sterile Screw Top Container - Keep Refrigerated								
	Change in Reference Ranges and Decimal reporting will change from XX.XX to XXX.X Unit of Measure will change from O.D to IV No other changes.						0.8 IV or less Negative - No significant level of cysticercosis IgG antibody detected. 0.9 - 1.1 IV Equivocal - Questionable presence of cysticercosis IgG antibody detected. Repeat testing in 10-14 days may be helpful. 1.2 IV or greater Positive - IgG antibodies to cysticercosis detected, which may suggest current or past infection.		

Modify Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5584380	Penicillin Allergy Panel	PENICILLIN	Group	15532-5	5570300	Amox CL	Amoxicillin Allergen	no change	no change
CPT: 86003x4	Adding Ampicillin to Panel and CPT changing from 86003x3 to 86003x4 No other changes.			6829-6	5570275	Amox CT	Amoxicillin Count	no change	no change
				15921-0	5510570	Penicillin G CL	Penicillin G Allergen	no change	no change
				6851-0	5510565	Penicillin G CT	Penicillin G Count	no change	no change
				15922-8	5510585	Penicillin V CL	Penicillin V Allergen	no change	no change
				6210-9	5510580	Penicillin V CT	Penicillin V Count	no change	no change
				15533-3	5584415	Ampi CL	Ampicillin Allergen	N/A	Alpha
				6712-4	5584675	Ampi CT	Ampicillin Count	XXX.XX	Numeric
				8251-1	5606925	Allergen Interp	Allergen Interpretation	no change	no change

Modify Test Effective : 02/18/2020

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904923	Carnitine, Free and Total Random Urine	Carnitine F/T U	Group	17866-5	6904925	Carnitine Tot U	Carnitine, Total, Urine	no change	no change
CPT: 82379	Adding Urine Creatinine Value to Panel No changes to specimen, CPT or pricing.			17867-3	6904927	Carnitine Fr U	Carnitine, Free, Urine	no change	no change
				28589-0	6904929	Carnitine Est U	Carnitine, Esterified, Urine	no change	no change
				54442-9	6904931	Carnitine E/F U	Carnitine, E/F Ratio, Urine	no change	no change
				2161-8	2927021	U Creatinine.	Creatinine, Urine mg/dL	by report	Numeric XXXX

INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
6900503	C4 Binding Protein, Plasma	C4 BP, P	N/A N/A N/A
There is no available replacement at this time			

INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information
Test Code	Test Name	Mnemonic	Test Code Mnemonic Test Name
5564610	Bacterial Meningitis Antigen Panel, Latex Agglutination	BACTER MEN	N/A N/A N/A
There is no available replacement at this time			

INACTIVE Effective : Immediately						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
6904707	Amylase CSF	Amylase CSF	N/A	N/A	N/A	
There is no available replacement at this time						