

NEW TESTS - Please update your EMR catalog with those appropriate to your practice									
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907125	Allspice IgE	Allspice	Group	N/A	6907127	Allspice CT	Allspice Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6907129	Allspice CL	Allspice Class	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907131	Fennel Seed IgE	Fennel Seed	Group	N/A	5516375	Fennel Seed CT	Fennel Seed Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	5516525	Fennel Seed CL	Fennel Seed Class	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907151	Horseradish IgE	Horseradish	Group	N/A	6907155	Horseradish CT	Horseradish Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6907157	Horseradish CL	Horseradish Class	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907161	Tapioca IgE	Tapioca	Group	N/A	6907163	Tapioca CT	Tapioca Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6907165	Tapioca CL	Tapioca Class	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906851	Hickory Shagbark IgE	Hickory Shagbrk	Group	N/A	6906857	HickShagbrk CT	HickShagbrk Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6906859	HickShagbrk CL	HickShagbrk Class	NA	By Report

New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906843	Western Waterhemp IgE	West Waterhemp	Group	N/A	6906865	W Waterhemp CT	W Waterhemp Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6906871	W Waterhemp CL	W Waterhemp Class	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906981	Corn Smut IgE	Corn Smut	Group	N/A	6906983	Corn Smut CT	Corn Smut Count	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6906989	Corn Smut CL	Corn Smut Class	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906991	Carageenan Gum IgE	Carageenan Gum	Group	N/A	6907197	Carageenan CT	CarageenanGumCT	<0.10 kU/L	Numeric XXXX.XX
CPT: 86003	Collect 1 -2 ml of whole blood into a SST tube; centrifuge and transfer 0.5 ml of serum into a transfer tube Stability: Ambient - 4 weeks; Refrigerated - 4 weeks; Frozen - >4 weeks Testing Schedule: Monday - Friday; TAT: 1 - 2 days Methodology: ImmunoCAP			N/A	6907199	Carageenan CL	CarageenanGumCL	NA	By Report
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907421	Mouse Epithelium IgE	Mouse Epith	Detail	6179-6	6907421	Mouse Epith	Mouse Epithelium	<0.10 kU/L	Numeric XXX.XX
CPT: 86003	Specimen: Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Method: ImmunoCAP Set-up: Sun-Sat TAT: 1-2 days after set-up								

New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907249	Chaetomium globosum IgE	Chaetomium	Detail	7200-9	6907249	Chaetomium	Chaetomium IgE	<0.10 kU/L	Numeric XXX.XX
CPT: 86003	Specimen: Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Method: ImmunoCAP Set-up: Sun-Sat TAT: 1-2 days after set-up								
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906887	Cephalosporium IgE	Cephalosporium	Detail	6066-5	6906887	Cephalosporium	Cephalosporium IgE	<0.10 kU/L	Numeric XXX.XX
CPT: 86003	Specimen: Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Method: ImmunoCAP Set-up: Sun-Sat TAT: 1-2 days after set-up								
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906829	Goat Epithelium IgE	Goat Epithelium	Detail	6127-5	6906829	Goat Epithelium	Goat Epithelium IgE	<0.10 kU/L	Numeric XXX.XX
CPT: 86003	Specimen: Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Method: ImmunoCAP Set-up: Sun-Sat TAT: 1-2 days after set-up								
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906837	Pig Epithelium IgE	Pig Epithelium	Detail	6262-0	6906837	Pig Epithelium	Pig Epithelium IgE	<0.10 kU/L	Numeric XXX.XX
CPT: 86003	Specimen: Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens. Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Method: ImmunoCAP Set-up: Sun-Sat TAT: 1-2 days after set-up								
New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987019	Candida and Trichomonas Vaginitis Swab	CV-TV Swab	Group	47000-5	6987010	Candida Sp Sw	Candida Species	Not Detected	Alpha
CPT: 87481 87661	Collect swab in APTIMA Multitest Swab collection kit. Place swab in Swab Specimen Transport Tube, break shaft off at scoreline then recap tube. Stability: Room Temperature 30 Days, Refrigerated 30 Days, Frozen: N/A Methodology: Transcription-Mediated Amplification			N/A	6987011	Candida Glab Sw	Candida Glabrata	Not Detected	Alpha
				70165-6	6910157	Trichomonas Swb	Trichomonas Swab	Not Detected	Alpha

New Test Effective : 04/06/2020									
Test Code	Test Name	Mnemonic	Category/Type						
5520001	NMR Particle Count Only	NMR Particle Ct	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
CPT: 83704	Patient Preparation: Fast 12 hours prior to collection. Collect Serum from a Red No-Gel Clot Tube or Greiner Bio-One Clot Activator Tube Gently invert tube to mix contents; allow to clot at room temperature. Separate from cells within 8 hours Transfer 2 mL (Min: 1 mL) serum to a Standard Transport Tube. Unacceptable Conditions: Non-Fasting or lipemic specimens, Plasma or Serum separator tubes other than Greiner Bio-One. Storage/Transport Temperature: Refrigerated. Stability :Ambient 2 days; Refrigerated 1 month; Frozen Unacceptable Methodology: Quantitative Nuclear Magnetic Resonance Spectroscopy Setup Sun-Sat / TAT 3-6 Days			62253-0	5520026	HDL Size	HDL Size	By Report nm	Numeric XX.X
				62254-8	5520024	VLDL Size	VLDL Size	By Report nm	Numeric XX.X
				17782-4	5520030	LDL PS	LDL Particle Size	By Report nm	Numeric XX.X
				43729-3	5520022	Large HDL PN	Large HDL Particle Number	By Report umol/L	Numeric XX.X
				49748-7	5520014	Total HDLP	HDL Particle Number	By Report umol/L	Numeric XX.X
				43728-5	5520020	VLDL PN	Large VLDL Particle Number	By Report nmol/L	Numeric XX.X
				43727-7	5520032	Small LDL-P	Small LDL-P	By Report nmol/L	Numeric XXXX
				54434-6	5520004	LDL PN	LDL Particle Number by NMR	By Report nmol/L	Numeric XXXX
				11526-1	5520003	EER NMRParticle	EER NMR Particle Only	By Report	Alpha

New Test Effective : 04/06/2020										
Test Code	Test Name	Mnemonic	Category/Type							
5520007	Lipid Group with NMR Particle Count	LIPID/NMR Part	Careset	Careset Component Information						
CPT: 80061 83704	This is the suggested replacement test for LipoProfile by NMR (5520002) that will be discontinued 04/06/2020 Patient Preparation: Fast 12 hours prior to collection. For Lipid Panel: Collect 1mL(0.5mL) Plasma from Lithium Heparin PST or Serum from Clot Activator SST Storage/Transport Temperature: Refrigerated. Stability: Ambient 8 hours. Refrigerated 7 days. Setup Daily / TAT 1-2 Days For NMR Particle Count: Collect Serum from a Red No-Gel Clot Tube or Greiner Bio-One Clot Activator Tube Gently invert tube to mix contents; allow to clot at room temperature. Separate from cells within 8 hours Transfer 2 mL (Min: 1 mL) serum to a Standard Transport Tube. Unacceptable Conditions: Non-Fasting or lipemic specimens, Plasma or Serum separator tubes other than Greiner Bio-One. Storage/Transport Temperature: Refrigerated. Stability :Ambient 2 days; Refrigerated 1 month; Frozen Unacceptable Methodology: Quantitative Nuclear Magnetic Resonance Spectroscopy Setup Sun-Sat / TAT 3-6 Days			Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
				2019100			LIPID GRP	Lipid Panel		
					2093-3	2001850	Chol	Cholesterol Total	By Report mg/dL	Numeric XXXX
					2571-8	2005350	Trig	Triglyceride	By Report mg/dL	Numeric XXXXX
					2085-9	2001810	HDL	HDL Cholesterol	By Report mg/dL	Numeric XXX
					9830-1	2904650	Chol/HDL	Cholesterol/HDL Ratio	By Report ratio	Numeric XXX.XX
					43396-1	2904655	Non-HDL Chol	Non-HDL Cholesterol	By Report mg/dL	Numeric XXXXX
					13457-7	2001825	LDL	LDL Cholesterol	By Report mg/dL	Numeric XXXXX
					Prompt:	1504155	Fasting	Fasting		Alpha
					5520001		NMR Particle Ct	NMR Particle Count Only		
					62253-0	5520026	HDL Size	HDL Size	By Report nm	Numeric XX.X
					62254-8	5520024	VLDL Size	VLDL Size	By Report nm	Numeric XX.X
					17782-4	5520030	LDL PS	LDL Particle Size	By Report nm	Numeric XX.X
					43729-3	5520022	Large HDL PN	Large HDL Particle Number	By Report umol/L	Numeric XX.X
					49748-7	5520014	Total HDLP	HDL Particle Number	By Report umol/L	Numeric XX.X
	43728-5	5520020	VLDL PN	Large VLDL Particle Number	By Report nmol/L	Numeric XX.X				
	43727-7	5520032	Small LDL-P	Small LDL-P	By Report nmol/L	Numeric XXXX				
	54434-6	5520004	LDL PN	LDL Particle Number by NMR	By Report nmol/L	Numeric XXXX				
	11526-1	5520003	EER NMRParticle	EER NMR Particle Only	By Report	Alpha				

Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910111	Chlamydia trachomatis Urine	CT Urine	Detail						
				42931-6	6910151	Chlamydia Ur	Chlamydia Ur	Not Detected	Alpha
CPT: 87491	Change in LOINC Codes from 35729-3 to 42931-6 No other changes to this test								
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910125	Chlamydia trachomatis and Neisseria gonorrhoeae PAP	CT/GC PAP	Detail						
				50388-8	6910114	Gonorrhea PAP	Gonorrhea PAP	Not Detected	Alpha
				50387-0	6910108	Chlamydia PAP	Chlamydia PAP	Not Detected	Alpha
CPT: 87491 87591	Change in LOINC Codes from 24111-7 to 50388-8 and from 35729-3 to 50387-0 No other changes to this test								
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910127	Chlamydia trachomatis and Neisseria gonorrhoeae Swab	CT/GC Swab	Detail						
				43304-5	6910149	Chlamydia Sw	Chlamydia Sw	Not Detected	Alpha
				43305-2	6910153	Gonorrhea Sw	Gonorrhea Sw	Not Detected	Alpha
CPT: 87491 87591	Change in LOINC Codes from 35729-3 to 43304-5 and from 24111-7 to 43305-2 No other changes to this test								
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910129	Chlamydia trachomatis and Neisseria gonorrhoeae Urine	CT/GC Urine	Detail						
				60256-5	6910155	Gonorrhea Ur	Gonorrhea Ur	Not Detected	Alpha
				42931-6	6910151	Chlamydia Ur	Chlamydia Ur	Not Detected	Alpha
CPT: 87491 87591	Change in LOINC Codes from 24111-7 to 60256-5 and from 35729-3 to 42931-6 No other changes to this test								
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910119	Trichomonas PAP	Trich PAP	Detail						
				70166-4	6910120	Trichomonas PAP	Trichomonas PAP	Not Detected	Alpha
CPT: 87661	LOINC Code is changing from 62461-9 to 70166-4 No other changes to this test								
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910121	Trichomonas Swab	Trich Swab	Detail						
				46154-1	6910157	Trichomonas Sw	Trichomonas Sw	Not Detected	Alpha
CPT: 87661	LOINC Code is changing from 69937-1 to 46154-1 No other changes to this test								
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987001	Bacterial Vaginosis - Swab	Bact Vag Swab	Detail						
				46999-9	6987012	Bact Vag Sw	Bacterial Vaginosis	Not Detected	Alpha
CPT: 87801	Change in CPT Code From 87512, 87799 to 87801 Change in LOINC Codes from 69568-4 to 46999-9 No other changes to this test								

Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987000	Candida Vaginitis - Swab	Cand Vag Swab	Group						
CPT: 87481	Change in CPT Code From 87481x2 to 87481 Change in LOINC Codes from 62460-1 to 47000-5; from 69563-5 to N/A No other changes to this test			47000-5	6987010	Candida Sp Sw	Candida Species	Not Detected	Alpha
				N/A	6987011	Candida Glab Sw	Candida Glabrata	Not Detected	Alpha
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987004	MySwab Vaginosis Profile + Trichomonas	MySwab Vag TV	Group						
CPT: 87801, 87481, 87661	Change in CPT Code From 87512, 87799, 87481x2, 87661 to 87801, 87481, 87661 Change in LOINC Codes from 69568-4 to 46999-9; from 62460-1 to 47000-5; from 69563-5 to N/A; from 69937-1 to 70165-6 No other changes to this test			46999-9	6987012	Bact Vag Sw	Bacterial Vaginosis	Not Detected	Alpha
				47000-5	6987010	Candida Sp Sw	Candida Species	Not Detected	Alpha
				N/A	6987011	Candida Glab Sw	Candida Glabrata	Not Detected	Alpha
				70165-6	6910157	Trichomonas Swb	Trichomonas Swab (Vaginal)	Not Detected	Alpha
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987005	MySwab Vaginosis Profile + STD	MySwab Vag STD	Group						
CPT: 87801, 87481, 87661 87491, 87591	Change in CPT Code From 87512, 87799, 87481x2, 87661, 87491, 87591 to 87801, 87481, 87661, 87491, 87591 Change in LOINC Codes from 69568-4 to 46999-9; from 62460-1 to 47000-5; from 69563-5 to N/A; from 69937-1 to 70165-6; from 35729-3 to 43304-5; from 24111-7 to 43305-2 No other changes to this test			46999-9	6987012	Bact Vag Sw	Bacterial Vaginosis	Not Detected	Alpha
				47000-5	6987010	Candida Sp Sw	Candida Species	Not Detected	Alpha
				N/A	6987011	Candida Glab Sw	Candida Glabrata	Not Detected	Alpha
				70165-6	6910157	Trichomonas Swb	Trichomonas Swab (Vaginal)	Not Detected	Alpha
				43304-5	6910149	Chlamydia Sw	Chlamydia Sw	Not Detected	Alpha
		43305-2	6910153	Gonorrhea Sw	Gonorrhea Sw	Not Detected	Alpha		
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987003	MySwab Vaginosis Profile	MySwab Vag	Group						
CPT: 87801, 87481	Change in CPT Code From 87512, 87799, 87481x2 to 87801, 87481 Change in LOINC Codes from 69568-4 to 46999-9; from 62460-1 to 47000-5; from 69563-5 to N/A No other changes to this test			46999-9	6987012	Bact Vag Sw	Bacterial Vaginosis	Not Detected	Alpha
				47000-5	6987010	Candida Sp Sw	Candida Species	Not Detected	Alpha
				N/A	6987011	Candida Glab Sw	Candida Glabrata	Not Detected	Alpha
Modify Test Effective : 4/6/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6987006	MySwab STD Profile	MySwab STD	Group						
CPT: 87661, 87491x2, 87529, 87529	LOINC Code is changing from 69937-1 to 46154-1 from 62460-1 to 47000-5; from 24111-7 to 43305-2 No other changes to this test			46154-1	6910157	Trichomonas Sw	Trichomonas Sw	Not Detected	Alpha
				43304-5	6910149	Chlamydia Sw	Chlamydia Sw	Not Detected	Alpha
				43305-2	6910153	Gonorrhea Sw	Gonorrhea Sw	Not Detected	Alpha
				16130-7	6987013	HSV 1 Sw	Herpes Simplex Virus 1	Not Detected	Alpha
				16131-5	6987014	HSV 2 Sw	Herpes Simplex Virus 2	Not Detected	Alpha

Modify Test Effective : 04/20/2020											
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information							
5582615	B and T Lymphocyte Plus NK Quant by Flow	Flow ImmPheno NK	Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type	
CPT: 86359, 86360, 86357, 86355, 85048, 85004 Removing Pathology Report from this panel Removing CD2 Lymphocytes from this panel Replacing the CBC with Auto Differential with WBC for Flow orderable. Adding Interface order and results for CD16/56 and CD19 Specimen: 5 mL (3 mL min) Whole blood with EDTA Container Deliver to laboratory (flow cytometry) ASAP! DO NOT Centrifuge or Refrigerate. Collect Monday through Friday only! Specimen must be received in the lab section by Friday afternoon or collect sample on Monday. Specimen stability: 48hrs Room Temperature. Expected TAT: 2 days No other changes to this test	Remove Component	1387154					Clin-Path Rprt	Clin-Path Req LYMPH T-B			
	Remove Component	3657908					.CD2	.CD2 Lymphocyte Count			
			n/a	3654617				CD2 Lymph Pct	CD2 Lymph Percent		
			n/a	3654623				CD2 Lymph Abs	CD2 Lymph Absolute		
	Remove Component	0101301					CBC	CBC w/ Auto-Diff			
	New Component	0108051					.WBC for Flow	.WBC for Flow			
			6690-2	0106551				.WBC	White Blood Cell Count	See below	See below
			736-9	0103111				.Lymph Auto Pct	Lymphocyte Percent	See below	See below
			731-0	0109926				.Lymph Abs	Lymphocyte Absolute	See below	See below
	New Component	3798231						.CD16/56 Lymph Ct	.CD16/56 Lymphocyte Count		
			n/a	4198115				CD 16/56 ABS	CD 16/56 Absolute	See below	See below
			n/a	4198119				CD 16/56 PCT	CD 16/56 Percent	See below	See below
	New Component	3798228						.CD19 Lymph Ct	.CD19 Lymphocyte Count		
			8117-4	0114200				CD19 Pct	CD19 Percent	See below	See below
			8116-6	0114225				CD19 Abs	CD19 Absolute	See below	See below
			5603850					T3LYMPHS	CD3 Lymphocyte Count		
			8124-0	5603750				CD3 Lymph Pct	CD3 Lymphocytes Percent	See below	See below
			8122-4	5603800				CD3 Lymph Abs	CD3 Lymphocytes Absolute	See below	See below
			3304098					.Lymph CD4	.Lymphocyte Absolute CD4 Count		
			24467-3	3654625				Lymph Abs CD4	Lymphocyte Absolute CD4 Count	See below	See below
		8123-2	3654615				Lymph Pct CD4	Lymphocyte Percent CD4	See below	See below	
		5603900						.CD8 Lymphocyte Count			
		8101-8	5650475				CD8 Lymph Pct	CD8 Lymphocyte Percent	See below	See below	
		14135-8	5650425				CD8 Lymph Abs	CD8 Lymphocyte Absolute	See below	See below	
		54218-3	5600350				CD4:CD8 Ratio	CD4:CD8 Ratio	See below	See below	

Reference Ranges with Units of Measure are available upon request.

Modify Test Effective : 04/20/2020											
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information							
5582618	B and T Lymphocyte Quant by Flow	B T Lymph Qnt	Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type	
CPT: 86359, 86360, 86355, 85048, 85004 Removing Pathology Report from this panel Removing CD2 Lymphocytes from this panel Replacing the CBC with Auto Differential with WBC for Flow orderable. Specimen: 5 mL (3 mL min) Whole blood with EDTA Container Deliver to laboratory (flow cytometry) ASAP! DO NOT Centrifuge or Refrigerate. Collect Monday through Friday only! Specimen must be received in the lab section by Friday afternoon or collect sample on Monday. Specimen stability: 48hrs Room Temperature. Expected TAT: 2 days No other changes to this test	Remove Component	1387154					Clin-Path Rprt	Clin-Path Req LYMPH T-B			
	Remove Component	3657908					.CD2	.CD2 Lymphocyte Count			
			n/a	3654617				CD2 Lymph Pct	CD2 Lymph Percent		
			n/a	3654623				CD2 Lymph Abs	CD2 Lymph Absolute		
	Remove Component	0101301					CBC	CBC w/ Auto-Diff			
	New Component	0108051					.WBC for Flow	.WBC for Flow			
			6690-2	0106551				.WBC	White Blood Cell Count	See below	See below
			736-9	0103111				.Lymph Auto Pct	Lymphocyte Percent	See below	See below
			731-0	0109926				.Lymph Abs	Lymphocyte Absolute	See below	See below
	New Component	3798228						.CD19 Lymph Ct	.CD19 Lymphocyte Count		
			8117-4	0114200				CD19 Pct	CD19 Percent	See below	See below
			8116-6	0114225				CD19 Abs	CD19 Absolute	See below	See below
			5603850					T3LYMPHS	CD3 Lymphocyte Count		
			8124-0	5603750				CD3 Lymph Pct	CD3 Lymphocytes Percent	See below	See below
			8122-4	5603800				CD3 Lymph Abs	CD3 Lymphocytes Absolute	See below	See below
			3304098					.Lymph CD4	.Lymphocyte Absolute CD4 Count		
			24467-3	3654625				Lymph Abs CD4	Lymphocyte Absolute CD4 Count	See below	See below
			8123-2	3654615				Lymph Pct CD4	Lymphocyte Percent CD4	See below	See below
			5603900						.CD8 Lymphocyte Count		
			8101-8	5650475				CD8 Lymph Pct	CD8 Lymphocyte Percent	See below	See below
		14135-8	5650425				CD8 Lymph Abs	CD8 Lymphocyte Absolute	See below	See below	
		54218-3	5600350				CD4:CD8 Ratio	CD4:CD8 Ratio	See below	See below	

Reference Ranges with Units of Measure are available upon request.

Modify Test Effective : 04/20/2020										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
3654613	CD45 RA/RO Panel (SCID)	CD45 RA/RO	Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
CPT: 86359, 86360, 86355, 86356x2, 86357 Removing Pathology Report from this panel Replacing the CBC with Auto Differential with WBC for Flow orderable. Adding Interface order and results for CD45 RA/RO, CD16/56 and CD19 Removing Result Detail for CD45 RA/RO Ratio Specimen: 5 mL (3 mL min) Whole blood with EDTA Container Deliver to laboratory (flow cytometry) ASAP! DO NOT Centrifuge or Refrigerate. Collect Monday through Friday only! Specimen must be received in the lab section by Friday afternoon or collect sample on Monday. Specimen stability: 48hrs Room Temperature. Expected TAT: 2 days No other changes to this test	Remove Component	3654613					Clin Path Rprt	.Flow Request - CD45		
	Remove Component	0101301					CBC	CBC w/ Auto Diff		
	New Component	0108051					.WBC for Flow	.WBC for Flow		
				6690-2	0106551		.WBC	White Blood Cell Count	See below	See below
				736-9	0103111		.Lymph Auto Pct	Lymphocyte Percent	See below	See below
				731-0	0109926		.Lymph Abs	Lymphocyte Absolute	See below	See below
		New Component	3654623				.CD45 RA/RO	.CD45 RA/RO Lymphocyte Count		
					4179633		CD 45 RA Pct	CD 45 RA Percent	See below	See below
					4200747		CD 45 RA Abs	CD 45 RA Absolute	See below	See below
					4179641		CD45 RO Pct	CD45 RO Percent	See below	See below
					4179637		CD45 RO Abs	CD45 RO Absolute	See below	See below
		Remove Result Detail	4198203				CD45 RA/RO Ratio	CD45 RA/RO Ratio		
		New Component	3798231				.CD16/56 Lymph Ct	.CD16/56 Lymphocyte Count		
					n/a	4198115	CD 16/56 ABS	CD 16/56 Absolute	See below	See below
					n/a	4198119	CD 16/56 PCT	CD 16/56 Percent	See below	See below
		New Component	3798228				.CD19 Lymph Ct	.CD19 Lymphocyte Count		
					8117-4	0114200	CD19 Pct	CD19 Percent	See below	See below
					8116-6	0114225	CD19 Abs	CD19 Absolute	See below	See below
			5603850				T3LYMPHS	CD3 Lymphocyte Count		
					8124-0	5603750	CD3 Lymph Pct	CD3 Lymphocytes Percent	See below	See below
				8122-4	5603800	CD3 Lymph Abs	CD3 Lymphocytes Absolute	See below	See below	
		3304098				.Lymph CD4	.Lymphocyte Absolute CD4 Count			
				24467-3	3654625	Lymph Abs CD4	Lymphocyte Absolute CD4 Count	See below	See below	
				8123-2	3654615	Lymph Pct CD4	Lymphocyte Percent CD4	See below	See below	
		5603900					.CD8 Lymphocyte Count			
				8101-8	5650475	CD8 Lymph Pct	CD8 Lymphocyte Percent	See below	See below	
				14135-8	5650425	CD8 Lymph Abs	CD8 Lymphocyte Absolute	See below	See below	
				54218-3	5600350	CD4:CD8 Ratio	CD4:CD8 Ratio	See below	See below	

Reference Ranges with Units of Measure are available upon request.

Modify Test Effective : 04/20/2020									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3537938	Herpes Simplex Virus Type 1/2 IgM IFA	HSV 1/2 IgM IFA	Group						
CPT: 86695, 86696 This test will now be available to be ordered individually Test Name Changing from ".HSV 1/2 IgM IFA" to "Herpes Simplex Virus Type 1/2 IgM IFA" Preferred 3 mL Serum from Clot Activator SST - Keep Refrigerated or Frozen Specimen Stability: Room Temperature: Unacceptable, Refrigerated: 7 days, Frozen 30 Days Set up Varies / TAT 3-5 Days Methodology: Indirect Fluorescent Antibody No other changes to this test	This is the replacement test for the discontinued Herpes Simplex Virus 1/2 IgM EIA (5564505)			50758-2	5580700	HSV 1 IgM IFA	Herpes Simplex Type 1 IgM by IFA	<1.10	Alpha
				26927-4	3537943	HSV 2 IgM IFA	Herpes Simplex Type 2 IgM by IFA	<1.10	Alpha

Modify Test Effective : 04/20/2020										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
5563986	Herpes Virus 1 and 2 IgG/IgM Antibody Panel	Herpes Panel	Careset							
CPT: 86695x2 Change in testing components 86696x2 Remove the EIA HSV 1/2 IgM for an IFA HSV 1/2 IgM Change in CPT Codes from 86694, 86695, 86696 to 86695x2, 86696x2 No other changes to this test Remove Component New Component			Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
				3630376			HSV 1/2 Ab IgG	Herpes Simplex Virus Type 1 and 2 IgG		
					5206-8	5565727	HSV1 IgG	HSV1 IgG	0.00 - 0.89 Index	Numeric XX.XX
					51916-5	5565728	HSV1 IgG Int	HSV1 IgG Interp	Negative	Alpha
					5209-2	5565827	HSV2 IgG	HSV2 IgG	0.00 - 0.89 Index	Numeric XX.XX
					43180-9	5565828	HSV2 IgG Int	HSV2 IgG Interp	Negative	Alpha
					5564505		HSV1/2 IgM	Herpes Simplex Virus 1/2 IgM		
					41399-7	5564505	HSV 1/2 IgM	Herpes IgM Type 1/2		
					3537938		HSV 1/2 IgM IFA	Herpes Simplex Virus Type 1/2 IgM IFA		
					50758-2	5580700	HSV 1 IgM IFA	Herpes Simplex Type 1 IgM by IFA	<1.10	Alpha
	26927-4	3537943	HSV 2 IgM IFA	Herpes Simplex Type 2 IgM by IFA	<1.10	Alpha				
Modify Test Effective : 04/20/2020										
Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information						
5592126	TORCH panel	TORCH panel	Careset							
CPT: 86762x2 Change in testing components 86777, 86778 Remove the EIA HSV 1/2 IgM for an IFA HSV 1/2 IgM 86644, 86645, Change in CPT Codes: 86695x2, from 86762x2, 86777, 86778, 86644, 86645, 86694, 86695, 86696 86696x2 to 86762x2, 86777, 86778, 86644, 86645, 86695x2, 86696x2 No other changes to this test Remove Component New Component			Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
				5505626			Toxo Ab G/M	Toxoplasma Antibodies IgG and IgM		
					5388-4	5591102	Toxo IgG Ab	Toxoplasma IgG Antibody	0.0 - 7.1 IU/mL	Numeric XXX.X
					40677-7	5591103	Toxo IgG Ab Int	Toxoplasma IgG Antibody Interp	Negative	Alpha
					5390-0	5591127	Toxo IgM Ab	Toxoplasma IgM Antibody	0.0 - 7.9 IU/mL	Numeric XXX.X
					12262-2	5591128	Toxo IgM Ab Int	Toxoplasma IgM Antibody Interp	Negative	Alpha
					5502876		CMV Ab G/M	Cytomegalovirus Antibodies IgG and IgM		
					13949-3	5503027	CMV IgG Ab	CMV IgG Ab	0.00 - 0.59 U/mL	Numeric XX.XX
					20475-0	5503028	CMV IgG Ab Int	CMV IgG Ab Interp	Negative	Alpha
					5126-8	5503327	CMV IgM Ab	CMV IgM Ab	0.0 - 29.9 AU/mL	Numeric XXX.X
					24119-0	5503328	CMV IgM Ab Int	CMV IgM Ab Interp	Negative	Alpha
					5518903		Rubella Ab G/M	Rubella virus Antibodies IgG and IgM		
					5334-8	5518904	Rubella IgG Ab	Rubella IgG Antibody	0.00 - 0.89 Index	Numeric XX.XX
					40667-8	5518905	Rubella IgG Int	Rubella IgG Interp	Negative	Alpha
					5335-5	5518906	Rubella IgM Ab	Rubella IgM Antibody	0.0 - 19.9 AU.mL	Numeric XXX.X
					24116-6	5518907	Rubella IgM Int	Rubella IgM Antibody Interp	Negative	Alpha
					3630376		HSV 1/2 Ab IgG	Herpes Simplex Virus Type 1 and 2 IgG		
					5206-8	5565727	HSV1 IgG	HSV1 IgG	0.00 - 0.89 Index	Numeric XX.XX
					51916-5	5565728	HSV1 IgG Int	HSV1 IgG Interp	Negative	Alpha
					5209-2	5565827	HSV2 IgG	HSV2 IgG	0.00 - 0.89 Index	Numeric XX.XX
					43180-9	5565828	HSV2 IgG Int	HSV2 IgG Interp	Negative	Alpha
					5564505		HSV1/2 IgM	Herpes Simplex Virus 1/2 IgM		
					41399-7	5564505	HSV 1/2 IgM	Herpes IgM Type 1/2		
	3537938		HSV 1/2 IgM IFA	Herpes Simplex Virus Type 1/2 IgM IFA						
	50758-2	5580700	HSV 1 IgM IFA	Herpes Simplex Type 1 IgM by IFA	<1.10	Alpha				
	26927-4	3537943	HSV 2 IgM IFA	Herpes Simplex Type 2 IgM by IFA	<1.10	Alpha				

Modify Test Effective : 04/20/2020

Test Code	Test Name	Mnemonic	Category/Type	Careset Component Information							
6906281	STD (Sexually Transmitted Disease) Profile	STD Profile	Careset	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type	
CPT: 86706 Change in testing components 87340, 86803 Remove the EIA HSV 1/2 IgM for an IFA HSV 1/2 IgM 86709, 86705, Change in CPT Codes: 86695x2, from 86706, 87340, 86803, 86709, 86705, 86695, 86696, 86694, 87389 86696x2, to 86706, 87340, 86803, 86709, 86705, 86695x2, 86696x2, 87389 87389 No other changes to this test				3611850	16935-9	3612650	HEP AB BS	Hepatitis B Surface Antibody			
					n/a	3612655	Hep Bs Ab Intrap	Hepatitis B Surface Antibody Interp	>= 12.00 mIU/mL	Numeric XXXX.XX	
					3603000			HEP AG BS	Hepatitis B Surface Antigen	Immune	Alpha
						5195-3	3603000	Hep Bs Ag	Hepatitis B Surface Antigen	Non-Reactive	Alpha
					5590850				Hepatitis C Antibody		
						16128-1	5590850	Hep C Ab	Hepatitis C Antibody	Non-Reactive	Alpha
					3603500			HEP A M AB	Hepatitis A Antibody IgM		
						22314-9	3603500	Hep A IgM	Hepatitis A Antibody IgM	Non-Reactive	Alpha
					3609705			HIV AG/AB	HIV Ag/Ab Screen 4th Generation		
						56888-1	3609705	HIV Ag Ab Screen	HIV Ag Ab Screen	Non-Reactive	Alpha
					5553650			HEP BCOR M	Hepatitis B Core Antibody IgM		
						24113-3	3608100	Hep B Core IgM	Hepatitis B Core IgM	Non-Reactive	Alpha
					3630376			HSV 1/2 Ab IgG	Herpes Simplex Virus Type 1 and 2 IgG		
						5206-8	5565727	HSV1 IgG	HSV1 IgG	0.00 - 0.89 Index	Numeric XX.XX
						51916-5	5565728	HSV1 IgG Int	HSV1 IgG Interp	Negative	Alpha
						5209-2	5565827	HSV2 IgG	HSV2 IgG	0.00 - 0.89 Index	Numeric XX.XX
						43180-9	5565828	HSV2 IgG Int	HSV2 IgG Interp	Negative	Alpha
			Remove Component		5564505			HSV1/2 EIA	Herpes Simplex Virus 1/2 IgM		
					41399-7	5564505	HSV 1/2 IgM	Herpes IgM Type 1/2			
		New Component		3537938			HSV 1/2 IgM IFA	Herpes Simplex Virus Type 1/2 IgM IFA			
					50758-2	5580700	HSV 1 IgM IFA	Herpes Simplex Type 1 IgM by IFA	<1.10	Alpha	
					26927-4	3537943	HSV 2 IgM IFA	Herpes Simplex Type 2 IgM by IFA	<1.10	Alpha	

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

INACTIVE Effective : 04/06/2020

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5520002	LipoProfile by NMR	NMR LIPO	5520007	LIPID/NMR Part	Lipid Group with NMR Particle Count

This test is being discontinued in favor for the replacement test with faster TAT for the Lipid Panel results.

See Build information in the Green New Test Section of this LiveWire

INACTIVE Effective : 04/20/2020

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5564505	Herpes Simplex Virus 1/2 IgM EIA	HSV1/2EIA	3537938	HSV 1/2 IgM IFA	Herpes Simplex Virus 1/2 IgM IFA

Due to reagent issues this test is being discontinued in favor of the IFA test listed.

See Build information in the Yellow Test Change Section of this LiveWire