

NEW TESTS - Please update your EMR catalog with those appropriate to your practice									
New Test Effective : 12/01/2019									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2929026	Semen Analysis Post Vasectomy	SPERM P/OP	Group						
This will replace current Semen Analysis Post Vasectomy test code:2929025 Collection: Sterile Container 90 ML Specimen must be in lab for testing within 1 hr of collection. Set up: M-F 0900-1500 TAT:24hrs									
CPT: 89621				N/A	2901411	SpermMot	Sperm Motility	n/a %	Numeric XXX
				N/A	2911413	Sperm Conc/Mil	Sperm Concentration Post Million/mL	n/a 10e6/mL	Numeric XXXXXXXX
				N/A	2901421	Sperm Conc/Thou	Sperm Concentration Post Thousand/mL	n/a 10e3/mL	Numeric XXXXXXXX
New Test Effective : 12/02/2019									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907899	Phosphatidylethanol (PEth)	P-tidyl-ethanol	Detail						
Collection: Lavender Specimen prep: Submit EDTA whole blood refrigerated or frozen Unacceptable: Any specimen other than EDTA whole blood Stability: Ambient - Unacceptable; Refrigerated - 2 weeks; Frozen - 6 months Set-up: Varies TAT: 5-12 days after set-up Methodology: Quant LC/MS/MS									
CPT: 80321				74661-0	6907899	P-tidyl-ethanol	Phosphatidylethanol (PEth)	NEGATIVE ng/mL	Numeric XXXXXXXX
New Test Effective : 12/02/2019									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907417	PIK3CA Mutation	PIK3CA Mutat	Detail						
Specimen: FFPE or 5-10 slides (4 microns thick) with 1 H/E slide (10 microns thick) Transport Temp: Ambient or Refrigerated Stability: Ambient - Indefinite; Refrigerated - Indefinite; Frozen - Unacceptable Set-up: Tues, Fri TAT: 3-5 days after set-up Methodology: PCR/Sequencing									
CPT: 81404				60034-6	6907417	PIK3CA Mutat	PIK3CA Mutation	By Report	By Report
New Test Effective : 12/02/2019									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6908157	Bile Acids Total	Bile Acids Tot	Detail						
Patient Prep: Patient should fast for 8 hours prior to collection Specimen Prep: Allow specimen to clot completely at room temperature before centrifugation. Unacceptable: Body fluids. Heparinized specimens. Hemolyzed specimens. Stability: Ambient -8 hours; Refrigerated -2 weeks; Frozen-3 months Set-up: Sun-Sat TAT: Within 24 hours of test set-up Ordering Recommendation: Used to detect hepatobiliary dysfunction. Do not order to detect inborn errors of bile acid metabolism. May aid in diagnosis of intrahepatic cholestasis of pregnancy									
CPT: 82239				14628.2	6908157	Bile Acids Tot	Bile Acids Total	umol/L	Numeric XXXXXXXX
MODIFICATION TESTS - Please update your EMR catalog with those appropriate to your practice									
Modify Test Effective : Immediately - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3002250	Calcium Level Urine	CALC R U	Detail						
Change CPT from 82340 to 82310 No other changes									
CPT: 82340				17862-4	3002250	U Calcium	Calcium Level Urine	n/a mg/dL	Numeric XXXXXXXX
Modify Test Effective : Immediately - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5510650	DNA Antibody (Single-stranded)	DNA AB SS	Detail						
Updated Reference Ranges									
				42201-4	5510650	DNA Ab (SS)	DNA Antibody (Single-stranded)	See Below	Numeric XXXXXX
								< 69 U/mL	Negative
								69 - 229 U/mL	Moderate Positive
								> 229 U/mL	Positive
Modify Test Effective : 11/18/2019 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3664470	Cystine Quantitative, Urine	Cystine Qt Ur	Group						
Updated Reference Ranges									
				2161-8	2927022	U Creat(Metab)	Creatinine Urine mg/dL	no change - mg/dL	Numeric XXXX.XX
				56677-8	3809180	Cystine U Quant	Cystine, Urine - Quantitative	See Below	Numeric XXXXXX
								0-2 months	< /= 870 umol/g cr
								3-11 months	< /= 300 umol/g cr
								1-2 years	< /= 150 umol/g cr
								3-5 years	< /= 125 umol/g cr
								6-11 years	< /= 100 umol/g cr
								12 years and older	< /= 150 umol/g cr
				2179-0	3809185	Cystine, 24Hr U	Cystine, 24 Hour Urine	no change - mg/dL	Numeric XXXXXX
				32169-5	3109190	Cystine U Vol	Cystine, Urine - per volume	no change - mg/dL	Numeric XXXXXX.XX
				N/A	3809175	Total Volume	Total Volume	mL	Numeric XXXXXXXX
				N/A	3000650	Ur Coll Hrs	Number of Hours of Collection Urine	hrs	Numeric XX

Modify Test		Effective : 11/18/2019		- Please update your EMR catalog with those appropriate to your practice -					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613545	Amino Acids Quant by LC-MS/MS, Plasma	Amino Acid Quant	Group						
Updated Reference Ranges									
				13500-4	5613615	Amino Acid Int	Amino Acid P Interp	By Report	By Report
				26600-7	5613617	A-amino adipic	Alpha-amino adipic	<= 4 µmol/L	Numeric XXXXX
				20634-2	5613619	A-amino Butyric	Alpha-amino Butyric acid	<= 40 µmol/L	Numeric XXXXX
				20636-7	3616000	Alanine	Alanine	See Below	Numeric XXXXX
								0-30 days 140-480 µmol/L	
								1 month-11 months 150-520 µmol/L	
								1 year and older 160-530 µmol/L	
				22670-4	5613623	All-isoleucine	All-isoleucine	<= 5 µmol/L	Numeric XXXXX
				26599-1	5613625	Anserine	Anserine	<= 5 µmol/L	Numeric XXXXX
				20637-5	3617100	Arginine	Arginine	See Below	Numeric XXXXX
								0-30 days 16-140 µmol/L	
								1 month-11 months 35-140 µmol/L	
								1 year and older 35-125 µmol/L	
				32227-1	5613629	Argininosuc Acid	Argininosuccinic Acid	<= 2 µmol/L	Numeric XXXXX
				20638-3	3615700	Asparagine	Asparagine	20-80 µmol/L	Numeric XXXXX
				20639-1	5613633	Aspartic Acid	Aspartic Acid	See Below	Numeric XXXXX
								0-30 days <= 45 µmol/L	
								1 month-11 months <= 30 µmol/L	
								1 year and older <= 15 µmol/L	
				26604-9	5613635	Beta-alanine	Beta-alanine	<= 25 µmol/L	Numeric XXXXX
				26605-6	5613637	B-amino isobuty	Beta-amino isobutyric acid	See Below	Numeric XXXXX
								0 day -11 months <= 15 µmol/L	
								1 year and older <= 10 µmol/L	
				20640-9	3616050	Citrulline	Citrulline	See Below	Numeric XXXXX
								0 day -11 months 7-40 µmol/L	
								1 year and older 10-45 µmol/L	
				26607-2	5613641	Cystathionine	Cystathionine	<= 5 µmol/L	Numeric XXXXX
				22672-0	5613643	Cystine	Cystine	See Below	Numeric XXXXX
								0-30 days 10-60 µmol/L	
								1 month-11 months 10-50 µmol/L	
								1 year and older 10-65 µmol/L	
				26608-0	3631100	Ethanolamine	Ethanolamine	See Below	Numeric XXXXX
								0-30 days <= 100 µmol/L	
								1 month-11 months <= 25 µmol/L	
								1 year and older <= 15 µmol/L	
				26609-8	5613647	G-amino butyric	Gamma-amino butyric acid	<= 5 µmol/L	Numeric XXXXX
				20642-5	3615750	Glutamic Acid	Glutamic Acid	See Below	Numeric XXXXX
								0-30 days 30-240 µmol/L	
								1 month-11 months 30-210 µmol/L	
								1 year and older 15-130 µmol/L	
				20643-3	3630950	Glutamine	Glutamine	See Below	Numeric XXXXX
								0-30 days 295-900 µmol/L	
								1 month-11 months 400-850 µmol/L	
								1 year and older 380-680 µmol/L	
				20644-1	3615950	Glycine	Glycine	See Below	Numeric XXXXX
								0-30 days 160-470 µmol/L	
								1 month-11 months 120-375 µmol/L	
								1 year and older 140-420 µmol/L	
				20645-8	3616850	Histidine	Histidine	50-130 µmol/L	Numeric XXXXX
				55876-7	5613657	Homocitrulline	Homocitrulline	<= 5 µmol/L	Numeric XXXXX
				20646-6	3631050	Homocystine	Homocystine	<= 2 µmol/L	Numeric XXXXX
				26610-6	5613661	Hydroxylysine	Hydroxylysine	<= 5 µmol/L	Numeric XXXXX
				20647-4	5613663	Hydroxyprolin	Hydroxyproline	See Below	Numeric XXXXX
								0-30 days 15-90 µmol/L	
								1 month-11 months 10-70 µmol/L	
								1 year and older 5-40 µmol/L	
				20648-2	3616300	Isoleucine	Isoleucine	See Below	Numeric XXXXX
								0-30 days 20-110 µmol/L	
								1 month and older 30-120 µmol/L	
				20649-0	3616350	Leucine	Leucine	See Below	Numeric XXXXX
								0-11 months 50-180 µmol/L	
								1 year and older 60-180 µmol/L	
				20650-8	5613669	Lysine	Lysine	See Below	Numeric XXXXX
								0-30 days 70-270 µmol/L	
								1 month-11 months 80-260 µmol/L	
								1 year and older 85-230 µmol/L	
				20651-6	3616250	Methionine	Methionine	See Below	Numeric XXXXX
								0-11 months 15-55 µmol/L	
								1 year and older 15-40 µmol/L	
				20652-4	5613673	Ornithine	Ornithine	See Below	Numeric XXXXX
								0-30 days 30-180 µmol/L	
								1 month-11 months 30-140 µmol/L	
								1 year and older 25-110 µmol/L	

Amino Acids Change Information Continued on Next Page

Amino Acids Continued from Previous Page

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613545	Amino Acids Quant by LC-MS/MS, Plasma	Amino Acid Quant	Group	14875-9	3616450	Phenyl	Phenylalanine	See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	30-95 µmol/L 30-90 µmol/L 30-82 µmol/L
20655-7		3615900	Proline	Proline				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	110-340 µmol/L 100-320 µmol/L 90-350 µmol/L
26613-0		3615755	Sarcosine	Sarcosine				</= 5 µmol/L	Numeric XXXXX
20656-5		3615650	Serine	Serine				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	90-340 µmol/L 90-275 µmol/L 60-170 µmol/L
20657-3		3615400	Taurine	Taurine				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	30-250 µmol/L 30-170 µmol/L 30-130 µmol/L
20658-1		3615600	Threonine	Threonine				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	60-400 µmol/L 60-310 µmol/L 60-190 µmol/L
20659-9		3616650	Tryptophan	Tryptophan				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	15-75 µmol/L 20-85 µmol/L 25-80 µmol/L
20660-7		3609450	Tyrosine	Tyrosine				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	30-140 µmol/L 30-130 µmol/L 35-110 µmol/L
20661-5		3616150	Valine	Valine				See Below	Numeric XXXXX
								0-30 days 1 month-11 months 1 year and older	80-270 µmol/L 90-310 µmol/L 120-320 µmol/L
Modify Test Effective : 11/18/2019 - Please update your EMR catalog with those appropriate to your practice -									
3609450	Tyrosine	Tyrosine	Detail	20660-7	4182233	Tyrosine Plasma	Tyrosine Plasma	See Below	Numeric XXXXX
	Updated Reference Ranges							0-30 days 1-11 months 1 year and older	30-140 µmol/L 30-130 µmol/L 35-110 µmol/L
Modify Test Effective : 11/18/2019 - Please update your EMR catalog with those appropriate to your practice -									
6907115	Pneumocystis jirovecii DFA	Pneumocyst DFA	Group	700-5	6907117	Pneumocys DFA	Pneumocystis jirovecii DFA	N/A	Alpha
	CPT code is changing from 87299 to 87015 & 87281 No other test changes			N/A	6907121	Pneumocyst Spec	Pneumocystis Source	By report	By report
Modify Test Effective : 11/18/2019 - Please update your EMR catalog with those appropriate to your practice -									
3609475	Phenylalanine	PHENYLALA	Detail	14875-9	3609475	Phenylalanine	Phenylalanine	See Below	Numeric XXXXX
	Updated Reference Ranges							0-30 days 1-11 months 1 year and older	30-95 µmol/L 30-90 µmol/L 30-82 µmol/L
Modify Test Effective : 11/18/2019 - Please update your EMR catalog with those appropriate to your practice -									
5613547	Babesia microti Antibodies, IgG/IgM IFA	Babesia IgG/IgM	Group	16117-4	5613693	Babesia mic IgG	Babesia microti IgG	By Report	Alpha
	EDTA, Lithium Heparin and Yellow ACD are no longer acceptable containers			16118-2	5613695	Babesia mic IgM	Babesia microti IgM	By Report	Alpha

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3808550	Catecholamines Frac, Urine Free 24hr or Random	CAT FRAC U	Group						
Updated Reference Ranges									
				30211-7	3000650	Ur Coll Hrs	Number of Hours of Collection Urine	no change - hrs	Numeric XX
				19153-6	3809175	Total Volume	Total Volume	no change - mL	Numeric XXXX
				2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	no change - mg/dL	Numeric XXXX
				2162-6	3810375	U24 Creat	Creatinine Urine mg/day	no change - mg/day	Numeric XXXX
				11046-0	3802800	U Epinephrine	Urine Epinephrine	no change - ug/day	Numeric XXXXXX
				2667-4	3802850	U Norepinephrine	Norepinephrine Urine - per volume	no change - ug/L	Numeric XXXXXX
				2217-8	3802950	U Dopamine	Urine Dopamine	no change - ug/L	Numeric XXXXXX
				13734-9	3600825	U Epineph ug/g Creat	Epinephrine Urine ug/g Creatinine	no change - ug/g crt	Numeric XXXXXX
				2232-7	3600050	U24 Epinephrine	Epinephrine ug/day	no change - ug/ day	Numeric XXXXXX
				13782-8	3600875	U Norepi ug/g Creat	Norepinephrine Urine ug/g Creatinine	no change - ug/g crt	Numeric XXXXXX
				2668-2	3802500	U24 Norepi	Norepinephrine ug/day	See Below	Numeric XXXXXX
								0-3 years 4-10 years 11-17 years 18 years and older	Not Established 7 - 65 ug/d 12 - 96 ug/d 14 - 120 ug/d
				13733-1	3602750	U Dopa ug/g Creat	Dopamine Urine ug/g Creatinine	no change - ug/g crt	Numeric XXXXXX
				2218-6	2014350	U24 Dopamine	Dopamine Urine ug/day	See Below	Numeric XXXXXX
								0-3 years 4-10 years 11-17 years 18 years and older	Not Established 80 - 440 ug/d 100 - 496 ug/d 71-485 ug/d
				49256-1	3601055	U Catechol Intr	Catecholamine Urine Interpretation	By Report	Numeric XXXXXX

Modify Test Effective : 11/18/2019 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907855	Cystinuria Profile, Quantitative, Random Urine	CYSQN	Group						
Updated Reference Ranges									
				2161-8	2927022	U Creat(Metab)	Creatinine Urine mg/dL	no change - mg/dL	Numeric XXXX
				49248-8	6907859	Amino Acids, Ur Interp	Amino Acids, Ur Interp	By report	By Report
				30062-4	6907861	Arginine, Urine	Arginine, Urine	See Below	Numeric XXXXXXX
								0-2 months 3-11 months 1-2 years 3-5 years 6-11 years 12 years and older	<= 470 umol/g CRT <= 340 umol/g CRT <= 390 umol/g CRT <= 270 umol/g CRT <= 160 umol/g CRT <= 100 umol/g CRT
				56677-8	6907863	Cystine U Quant	Cystine, Urine - Quantitative	See Below	Numeric XXXXXXX
								0-2 months 3-11 months 1-2 years 3-5 years 6-11 years 12 years and older	<= 870 umol/g CRT <= 300 umol/g CRT <= 150 umol/g CRT <= 125 umol/g CRT <= 100 umol/g CRT <= 150 umol/g CRT
				30048-3	6907865	Lysine, Urine	Lysine, Urine	See Below	Numeric XXXXXXX
								0-2 months 3-11 months 1-2 years 3-5 years 6-11 years 12 years and older	120 - 2270 umol/g CRT 55 - 1260 umol/g CRT 45 - 930 umol/g CRT 40 - 475 umol/g CRT 25 - 440 umol/g CRT <= 355 umol/g CRT
				30049-1	3616750	Ornithine, Urine	Ornithine, Urine	See Below	Numeric XXXXXXX
								0-2 months 3-11 months 1-2 years 3 years and older	<= 475 umol/g CRT <= 150 umol/g CRT <= 70 umol/g CRT <= 30 umol/g CRT

Modify Test		Effective : 11/18/2019		- Please update your EMR catalog with those appropriate to your practice -					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
3800350	Metanephries Fractionated Urine	METANEPH U	Group						
Updated Reference Ranges									
				30211-7	3000650	Ur Coll Hrs	Number of Hours of Collection Urine	n/a hr	Numeric XX
				19153-6	3809175	Total Volume	Total Volume	n/a mL	Numeric XXXXXX
				2161-8	3873099	U Creatinine-	Creatinine Urine mg/dL	no change - mg/dL	Numeric XXXXXX
				2162-6	3810375	U24 Creat	Creatinine Urine mg/day	no change - mg/d	Numeric XXXXXX
				21019-5	3804050	U Metanephrine	Metanephrine Urine	See Below ug/L	Numeric XXXXXX
								MALE	
								0-6 years	Not established
								7-12 years	45 - 273 ug/d
								13-17 years	56-298 ug/d
								18 years and older	55-320 ug/d
								FEMALE	
								0-6 years	Not established
								7-17 years	40-209 ug/d
								18 years and older	36-229 ug/d
				21422-1	3804100	U Normetaneph	Normetanephrine Urine	See Below ug/L	Numeric XXXXXX
								MALE	
								0-6 years	Not established
								7-12 years	58-670 ug/d
								13-17 years	82-553 ug/d
								18-29 years	81-667 ug/d
								30 years and older	81-667 ug/d
								FEMALE	
								0-6 years	Not established
								7-12 years	48-474 ug/d
								13-17 years	65-406 ug/d
								18 years and older	95-650 ug/d
				19049-6	3801700	U24 Metaneph	Metanephrine, Urine - per 24h	no change - ug/d	Numeric XXXXXX
				35644-4	3600475	U Metanep/Creat	Metanephrine, Urine - ratio to CRT	no change - ug/g CRT	Numeric XXXXXX
				2671-6	3650550	U24 Normetaneph	Urine 24 Hour Normetanephrine	no change - ug/d	Numeric XXXXXX
				44342-4	3602175	U Normethan/Creat	Normetanephrine, Urine - ratio to CRT	no change - ug/g CRT	Numeric XXXXXX
				49283-5	3801755	U Metaneph Intrap	Metanephries, Urine Interpretation	By Report	By Report

Modify Test		Effective : 12/01/2019		- Please update your EMR catalog with those appropriate to your practice -					
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
2901101	Semen Analysis Complete	SEMEN ANLY	Group						
One result component has been removed									
Updated Unit of Measure for several result components									
CPT: 89320				NA	2929125	Semen Coll Time	Collection Time for Semen Analysis	NA	Free Text
				NA	2929175	Semen Rcvd Time	Received Time for Semen Analysis	NA	Free Text
				NA	2901250	Sem Tim Analyz	Semen Time Analyzed	NA	Free Text
				9631-3	2901300	Semen Visc	Semen Viscosity	Normal	Alpha
				10580-9	2922150	Liquefaction	Liquefaction	Normal	Alpha
				NA	2922152	Semen Agg Grade	Agglutination Grade	Normal	Alpha
				NA	2901402	Progressive	Progressive Motility (PR)	>=32 %	Numeric XXX
				NA	2901404	NonProgMot	Non-progressively motile (NP)	n/a %	Numeric XXX
				NA	2901401	SpermMot(PR+NP)	Sperm Motility Percent	>=40 %	Numeric XXX
				NA	2901406	Immotile(IM)	Immotile(IM)	n/a %	Numeric XXX
				3160-9	2901500	Semen Volume	Semen Volume	0.8-6.5 mL	Numeric XX.X
				15376-7	2901452	Abn Sperm Forms	Sperm Abnormal Forms Percent	n/a %	Numeric XXX
				NA	2901513	SA RBC	Semen Analysis RBC	None	Alpha
				10585-8	2901516	SA Round Cells	Semen Analysis Round Cells	None	Alpha
				13314-0	2901519	SA Bacteria	Semen Analysis Bacteria	None	Alpha
				NA	2901552	Sperm Concentrate	Sperm Concentration Million/mL	>=15.00 10e6/mL	Numeric XXXXXX.XX
				38544-3	2901558	Sperm Count	Sperm Count Million/Ejaculate	>=39.00 10e6/Ejaculate	Numeric XXXXXX.XX
				NA	2901554	Sperm Conc-Thou	Sperm Concentration-Thousand/mL	Thousand	Numeric
				NA	2901451	Sample Error	Sample Error for Low Count	NA	Free Text

UOM updated
UOM updated
Remove

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

INACTIVE		Effective : 11/18/2019		Replacement Information				
Inactive	Inactive	Inactive		Test Code	Mnemonic	Test Name		
6904805	Biotinidase Deficiency (BTD) 5 Mutations	Biotinidase Mut		N/A	N/A	N/A		
This test has been discontinued due to low utilization. There are no available replacements at this time								

INACTIVE		Effective : 11/18/2019		Replacement Information				
Inactive	Inactive	Inactive		Test Code	Mnemonic	Test Name		
5613553	Bromide, Serum or Plasma	Bromide S/P		N/A	N/A	N/A		
This test has been discontinued due to low utilization. There are no available replacements at this time								

INACTIVE		Effective : 11/18/2019		Replacement Information				
Inactive	Inactive	Inactive		Test Code	Mnemonic	Test Name		
4004760	Sulfonamides (Sulfas)	SULFONAMI		N/A	N/A	N/A		
This test has been discontinued due to low utilization. There are no available replacements at this time								

INACTIVE Effective : 11/18/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
6900529	Myocardial Antibody Screen with Reflex to Titer	Myocardial Ab	N/A	N/A	N/A	
This test has been discontinued due to low utilization. There are no available replacements at this time						
INACTIVE Effective : 11/18/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
6905021	Galactose-1-Phosphate Uridyltransferase	Gal-1-Phos Uridyl	N/A	N/A	N/A	
This test has been discontinued due to low utilization. There are no available replacements at this time						
INACTIVE Effective : 12/01/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
2929025	Semen Analysis Post Vasectomy	SPERM P/OP	2929026	SPERM P/OP	Semen Analysis Post Vasectomy	
See Green section for test build information						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
8000036	PAP W/HPV IF ABNORMAL HPV RFLX (by SurePath Collection)	PAPHPVABG	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
8000034	PAP W/HPV IF ABNORMAL - (by SurePath Collection)	PAPHPVABN	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
8000038	PAP W/HPV IF ASCUS - (by SurePath Collection)	PAPHPVASC	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
8000028	PAP W/HPV IF ASCUS HPV REFLEX - (by SurePath Collection)	PAPHPVASG	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
8000032	PAP W/HPV REGARDLESS RFLX GENO - (by SurePath Collection)	PAPHPVGEN	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
8000030	PAP W/HPV REGARDLESS - (by SurePath Collection)	PAPHPVRGLS	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
5522575	HPV High Risk (With PAP) - (by SurePath Collection)	HPVPAPHI	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
5522725	HPV High Risk Only (No PAP) - (by SurePath Collection)	HPV ONLY	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						

INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
1516355	HPV High Risk with 16/18 Reflex - (by SurePath Collection)	HPV 16RFLX	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						
INACTIVE Effective : 12/02/2019						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
1516350	.HPV 16/18 Genotype - (by SurePath Collection)	.HPV 16/18	N/A	N/A	N/A	
This SurePath Collected test will be discontinued due to low utilization. Please see appropriate testing options for ThinPrep Collected specimen on our website for replacement.						