

**HOT LINE Effective August 16, 2010**  
**Summary of Hot Line Changes (7/08 to present)**

(1,3)-Beta-D-Glucan (Fungitell®) 2002434 .....08/10 Change	Acetylcholine Receptor Antibody Panel 0080449..... 11/09 Delete
(1,3)-Beta-D-Glucan (Fungitell™) 2002434 ..... 11/09 NEW	Acetylcholine Receptor Antibody Reflex Panel 2001571..... 11/09 NEW
1,5 Anhydroglucitol (GlycoMark®) 0081335 .....01/09 Change	Acetylcholine Receptor Binding Antibody 0080009..... 11/09 Change
1,5 Anhydroglucitol (GlycoMark®) 0081335 .....09/08 NEW	Acetylcholine Receptor Binding Antibody 0080009.....08/09 Change
1,5 Anhydroglucitol (GlycoMark®) 0081335 ..... 11/09 Change	Acetylcholine Receptor Blocking Antibody 0099580..... 11/09 Change
11-Deoxycortisol Quantitative by LC-MS/MS, Serum or Plasma 0092331 .....05/09 Change	Acetylcholine Receptor Modulating Antibody 0099521..... 11/09 Change
11-Deoxycortisol Quantitative by LC-MS/MS, Serum or Plasma 0092331 ..... 11/09 Change	Acetylcholine Receptor Modulating Antibody 0099521 .....05/09 Change
17-Hydroxypregnenolone 30-Minute Timed Specimen 0092336..... 05/09 Change	Acetylcholinesterase 0099351 .....01/09 Change
17-Hydroxypregnenolone 60-Minute Timed Specimen 0092337.....05/09 Change	Acetylcholinesterase 0099351 ..... 11/09 Delete
17-Hydroxypregnenolone 60-Minute Timed Specimen 0092337.....08/09 Change	Acetylcholinesterase 2002387 ..... 11/09 NEW
17-Hydroxypregnenolone 90-Minute Timed Specimen 0092338..... 05/09 Change	Acetylcholinesterase and Fetal Hemoglobin 2002387.....05/10 Change
17-Hydroxypregnenolone Baseline Specimen 0092335 .....05/09 Change	Acetylcholinesterase and Fetal Hemoglobin 2002387.....008/10 Change
17-Hydroxypregnenolone Baseline Specimen 0092335.....05/10 Change	Achondroplasia ( <i>FGFR3</i> ) 2 Mutations 0051266 .....02/10 Change
17-Hydroxypregnenolone Baseline Specimen 0092335.....08/09 Change	Achondroplasia ( <i>FGFR3</i> ) 2 Mutations, Fetal 0051265.....02/10 Change
17-Hydroxypregnenolone Quantitative by LC-MS/MS, Serum or Plasma 0092333 .....08/09 Change	Acute Lymphocytic Leukemia (ALL) Panel by FISH, Adult 2002647.....02/10 NEW
17-Hydroxypregnenolone Quantitative by LC-MS/MS, Serum or Plasma 0092333 ..... 11/09 Change	Acute Lymphocytic Leukemia (ALL) Panel by FISH, Adult 2002647.....05/10 Change
17-Hydroxyprogesterone 0070005 .....08/10 Change	Acute Lymphocytic Leukemia (ALL) Panel by FISH, Adult 2002647.....008/10 Change
17-Hydroxyprogesterone 0070005 ..... 11/09 Change	Acute Lymphocytic Leukemia (ALL) Panel by FISH, Pediatric 2002719.....02/10 NEW
17-Hydroxyprogesterone Quantitative by LC-MS/MS, Serum or Plasma 0092332 ..... 11/09 Change	Acute Lymphocytic Leukemia (ALL) Panel by FISH, Pediatric 2002719.....05/10 Change
17-Hydroxyprogesterone Quantitative by LC-MS/MS, Serum or Plasma 0092332 .....08/09 Change	Acute Myelogenous Leukemia (AML) with Myelodysplastic Syndrome (MDS), or Therapy-Related AML, by FISH 2002653.....02/10 NEW
17-Hydroxyprogesterone Quantitative by LC-MS/MS, Serum or Plasma 0092332 .....02/10 Change	Acute Myelogenous Leukemia (AML) with Myelodysplastic Syndrome (MDS), or Therapy-Related AML, by FISH 2002653.....05/10 Change
17-Hydroxyprogesterone Quantitative by LC-MS/MS, Serum or Plasma 0092332 .....05/10 Change	Acute Myelogenous Leukemia Panel by FISH 2002384.....05/10 Change
17-Ketosteroids Fractionation, Urine 0096361..... 08/09 Delete	Acute Myelogenous Leukemia Panel by FISH 2002384..... 11/09 NEW
17-Ketosteroids, Urine 0080650 .....08/10 Change	Acylcarnitine Quantitative Profile, Plasma 0040033..... 11/08 Change
18-Hydroxycorticosterone 0099746 .....07/08 Change	Adenosine Deaminase, Body Fluid 0098115.....02/10 Change
25-Hydroxyvitamin D2 and D3 by Tandem Mass Spectrometry, Serum 2002348.....05/10 Change	Adenovirus DNA, Qualitative, RT PCR 2002088 ..... 11/09 NEW
25-Hydroxyvitamin D2 and D3, Serum 0093448 ..... 11/09 Delete	Adiponectin 0070262 ..... 11/09 Change
25-Hydroxyvitamin D2 and D3, Serum by Tandem Mass Spectrometry 2002348 ..... 11/09 NEW	Adrenal Steroid Quantitative Panel by LC-MS/MS, Serum or Plasma 0092330 .....08/09 Change
25-Hydroxyvitamin D2 and D3, Serum by Tandem Mass Spectrometry 2002348 .....02/10 Change	Adrenal Steroid Quantitative Panel by LC-MS/MS, Serum or Plasma 0092330 ..... 11/09 Change
5-a-Dihydrotestosterone 0078005 ..... 11/09 Delete	Adrenal Steroid Quantitative Panel by LC-MS/MS, Serum or Plasma 0092330 .....05/10 Change
5-a-Dihydrotestosterone by Tandem Mass Spectrometry, Serum 2002349 ..... 11/09 NEW	Adrenocorticotrophic Hormone 0070010 .....05/09 Change
5-a-Dihydrotestosterone by Tandem Mass Spectrometry, Serum 2002349 .....05/10 Change	Aerobic Organism Identification 0060115 .....05/10 Change
5-Fluorouracil Sensitivity ( <i>DPYD</i> , <i>TYMS</i> & <i>MTHFR</i> ) 8 Mutations 2002420 ..... 11/09 NEW	Aerobic Organism Identification 0060115 ..... 11/09 Change
ABO Group & Rh Type 0010003 .....07/08 Change	
Absolute Eosinophils Count 0040055 ..... 08/09 Delete	
<i>Acanthamoeba</i> Calcofluor Stain 0060250 .....008/10 Change	
<i>Acanthamoeba</i> Culture and Stains, CSF 2002584.....08/10 NEW	

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Aerobic Organism Identification with Reflex to Susceptibility 0065070.....	11/09 Change	Alpha Fetoprotein (Amniotic Fluid) with Reflex to Acetylcholinesterase 0080427.....	01/09 Change
Aerobic Organism Identification with Reflex to Susceptibility 0065070.....	05/10 Change	Alpha Fetoprotein (Amniotic Fluid) with Reflex to Acetylcholinesterase 0080427.....	11/09 Change
AFB Culture (Includes AFB Stain 0060151) 0060152.....	008/10 Change	Alpha Fetoprotein (Amniotic Fluid) with Reflex to Acetylcholinesterase 0080427.....	05/10 Change
AFB Culture (Includes AFB Stain 0060151) 0060152.....	11/08 Change	Alpha Fetoprotein, CSF (Tumor Marker) 0020729.....	08/10 Change
AFB Culture (Includes AFB Stain 0060151) with Reflex to Mycobacterium tuberculosis Amplified Direct Detection (0060095) 0060738.....	11/08 Change	Alpha Fetoprotein, Plasma or Serum (Tumor Marker) 0080428.....	05/10 Change
AFB Culture (Includes AFB Stain 0060151) with Reflex to Mycobacterium tuberculosis Amplified Direct Detection (0060095) 0060738.....	08/09 Change	Alpha Fetoprotein, Serum (Tumor Marker) 0080428..	08/10 Change
AFB Culture (Includes AFB Stain 0060151) with Reflex to Mycobacterium tuberculosis Amplified Direct Detection (0060095) 0060738.....	08/10 Change	Alpha Fetoprotein, Total & L3 Percent 0081208.....	11/08 Change
Albumin, Serum or Plasma by Spectrophotometry 0020030.....	05/10 Change	<b>Alpha Galactosidase, Serum 2003204.....</b>	<b>08/10 NEW</b>
Aldolase, Serum 0020012.....	11/09 Change	Alpha Subunit of Pituitary Glycoprotein Hormones 0092526.....	07/08 Change
Aldosterone & Renin, Direct with Ratio 2002582.....	02/10 NEW	Alpha Thalassemia ( <i>HBA1</i> & <i>HBA2</i> ) Sequencing 2001582.....	5/09 NEW
Aldosterone & Renin, Direct with Ratio 2002582.....	05/10 Change	Alpha Thalassemia, ( <i>HBA1</i> & <i>HBA2</i> ) 7 Deletions 0051495.....	05/10 Change
Aldosterone/Renin Activity Ratio 0070073.....	08/09 Change	Alpha Thalassemia, <i>HBA1</i> & <i>HBA2</i> Gene Deletions 0051495.....	02/10 Change
Alkaline Phosphatase, Serum or Plasma 0020005.....	05/10 Change	Alpha-1-Antitrypsin & A1A Genotype with Reflex to Phenotype 0051256.....	02/10 Change
Allergen, Epidermals & Animal Proteins, Cat Dander 0055006.....	11/09 Change	Alpha-1-Antitrypsin (SERPINA1) Enzyme Concentration and 2 Mutations with Reflex to Alpha-1-Antitrypsin Phenotype 0051256.....	05/10 Change
<b>Allergen, Epidermals &amp; Animal Proteins, Duck Feathers IgE 2003300.....</b>	<b>008/10 NEW</b>	Alpha-1-Antitrypsin 0050001.....	05/10 Change
Allergen, Epidermals & Animal Proteins, Feather Mix 0055037.....	08/09 Change	Alpha-1-Antitrypsin Phenotype (includes Alpha-1-Antitrypsin) 0080500.....	11/08 Change
Allergen, Epidermals & Animal Proteins, Parakeet Feathers (Budgerigar) 0055193.....	02/10 Change	Alpha-2-Antiplasmin, Activity 0098727.....	05/09 Change
Allergen, Food, Buckwheat ( <i>Fagopyrum esculentum</i> ) 0092597.....	05/09 Change	Alport Syndrome, X-linked ( <i>COL4A5</i> ) 3 Mutations 0051710.....	02/10 Change
Allergen, Food, Cinnamon 0098876.....	11/09 Change	Alport Syndrome, X-linked ( <i>COL4A5</i> ) 3 Mutations 0051710.....	05/10 Change
Allergen, Food, Codfish 0055036.....	08/09 Change	Alport Syndrome, X-linked ( <i>COL4A5</i> ) 3 Mutations 0051710.....	11/09 Change
Allergen, Food, Green Bean (string) 0099649.....	11/09 Change	Alport Syndrome, X-linked ( <i>COL4A5</i> ) Deletion/Duplication 2002394.....	11/09 NEW
Allergen, Food, Lime 0098271.....	11/09 Change	Alport Syndrome, X-linked ( <i>COL4A5</i> ) Sequencing and Deletion/Duplication 2002398.....	11/09 NEW
<b>Allergen, Food, Tilapia IgE 2003296.....</b>	<b>08/10 NEW</b>	Alport Syndrome, X-linked ( <i>COL4A5</i> ) Sequencing 0051786.....	02/10 Change
Allergen, Food, Watermelon 0055157.....	11/09 Change	Alport Syndrome, X-linked ( <i>COL4A5</i> ) Sequencing 0051786.....	09/08 NEW
<b>Allergen, Tree, Douglas Fir IgE 2003216.....</b>	<b>08/10 NEW</b>	Alprazolam 0090010.....	11/09 Change
Allergen, Weed, Yellow Dock ( <i>Rumex crispus</i> ) 0098433.....	11/09 Change	Aluminum, Serum 0099266.....	05/10 Change
Allergens, Food, Shell Fish Profile 0051835.....	05/10 New	Aluminum, Serum 0099266.....	11/08 Change
Allergens, Hardin Profile 0050144.....	09/08 Delete	Aluminum, Urine 0099408.....	05/09 Change
Allergens, Hawaii Adult Panel 0050492.....	09/08 Delete	Aluminum, Urine 0099408.....	08/09 Change
Allergens, Inhalant Multiallergen Assay, Qualitative 0055368.....	05/09 Change	Amantadine (Symmetrel®), Serum or Plasma 0091195.....	07/08 Change
Allergens, Inhalants, Inland Southeast Profile 0051243.....	09/08 Delete	Amantadine (Symmetrel®), Urine 0091162.....	07/08 Change
Allergens, Respiratory Disease Profile, Region 20, Hawaii (HI) 0051829.....	01/09 NEW	Ambien® (Zolpidem), Serum or Plasma 0091232.....	07/08 Change
Alpha Fetoprotein (Amniotic Fluid) with Reflex to Acetylcholinesterase 0080427.....	11/08 Change	Aminocaproic Acid, Serum or Plasma 0091284.....	07/08 Change
		Amniotic Bilirubin Scan 0080276.....	05/10 Change
		Amniotic Bilirubin Scan 0080276.....	11/09 Change

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Amoxapine & Metabolite, Serum or Plasma 0091236.....07/08 Change	Antimicrobial Susceptibility - Enterococcus 0060708.....07/08 Change
Amylase, Body Fluid 0020506 .....05/10 Change	Antimicrobial Susceptibility - Fastidious Organism 0060345.....07/08 Change
Amylase, Isoenzymes 0020804 .....008/10 Change	Antimicrobial Susceptibility - Gram Positive Rod 0060346.....07/08 Change
Amylase, Isoenzymes 0020804 .....11/09 Change	Antimicrobial Susceptibility - MIC, Individual 0060201.....07/08 Change
Anabolic Steroids 0089110 .....05/09 Change	Antimicrobial Susceptibility - MIC/MBC 0060203.....07/08 Change
Anaerobe Culture (Includes Gram Stain 0060101) 0060143.....09/08 Change	Antimicrobial Susceptibility - MIC/MBC 0060203.....08/09 Change
Androstenedione 0070020 .....05/09 Delete	Antimicrobial Susceptibility - Mould Susceptibility 0060227.....07/08 Change
Androstenedione 2001638 .....05/09 NEW	Antimicrobial Susceptibility - Mould Susceptibility 0060227.....08/10 Change
Androstenedione 2001638 .....11/09 Change	Antimicrobial Susceptibility - <i>Nocardia</i> 0060193.....05/09 Change
Aneuploidy Panel by FISH 0040208 .....11/09 Change	Antimicrobial Susceptibility - <i>Nocardia</i> 0060193.....07/08 Change
Aneuploidy Panel by FISH 0040208 .....05/10 Change	Antimicrobial Susceptibility - <i>Nocardia</i> 0060193.....08/09 Change
Angelman Syndrome 0051113.....02/10 Change	Antimicrobial Susceptibility - Nonfermenter 0060216.....08/09 Change
Angelman Syndrome by Methylation 0051113 .....05/10 Change	Antimicrobial Susceptibility - Nonfermenter 0060216.....07/08 Change
Angelman Syndrome by Methylation 0051113 .....008/10 Change	Antimicrobial Susceptibility - Not Otherwise Specified 0060200.....07/08 Change
Angiotensin Converting Enzyme, CSF 0098974.....05/10 Change	Antimicrobial Susceptibility - Not Otherwise Specified 0060200.....008/10 Change
Ankylosing Spondylitis ( <i>HLAB27</i> ) Genotyping 0050392.....02/10 Change	Antimicrobial Susceptibility - <i>Staphylococcus</i> 0060707.....07/08 Change
Ankylosing Spondylitis (HLA-B27) Genotyping 0050392.....05/10 Change	Antimicrobial Susceptibility - <i>Streptococcus</i> pneumoniae 0060221 .....07/08 Change
Ankylosing Spondylitis ( <i>HLAB27</i> ) Genotyping 0050392.....11/09 Change	Antimicrobial Susceptibility - <i>Streptococcus</i> pneumoniae 0060221 .....08/09 Change
Antibiotic Level, Ampicillin 0060380 .....11/08 Delete	Antimicrobial Susceptibility - Viridans <i>Streptococcus</i> 0060222.....07/08 Change
Antibiotic Level, Aztreonam 0060381 .....11/08 Delete	Antimicrobial Susceptibility - Viridans <i>Streptococcus</i> 0060222.....08/09 Change
Antibiotic Level, Aztreonam 0060845.....11/08 NEW	Antimicrobial Susceptibility - Yeast Susceptibility 0060235.....07/08 Change
Antibiotic Level, Cefazolin 0060382.....11/08 Delete	Antimicrobial Susceptibility - Yeast Susceptibility 0060235.....11/08 Change
Antibiotic Level, Ceftazidime 0060383.....11/08 Delete	Antimony, Blood 0099007.....08/09 Change
Antibiotic Level, Ciprofloxacin 0060391 .....01/09 Delete	Antimony, Urine 0099409 .....05/09 Change
Antibiotic Level, Imipenem 0060385 .....11/08 Delete	Antimony, Urine 0099409 .....08/09 Change
Antibiotic Level, Meropenem 0060386.....11/08 Delete	Anti-Mullerian Hormone 2002656 .....05/10 NEW
Antibiotic Level, Meropenem 0060844.....11/08 NEW	Anti-Neutrophil Cytoplasmic Antibody with Reflex to Titer & MPO/PR3 Antibodies 0050523.....08/09 Delete
Antibiotic Level, Nafcillin 0060387 .....11/08 Delete	Anti-Neutrophil Cytoplasmic Antibody with Reflex to Titer & MPO/PR3 Antibodies 2002068.....08/09 NEW
Antibiotic Level, Nafcillin 0060843 .....11/08 NEW	Anti-Neutrophil Cytoplasmic Antibody, IgG 0050811 .....05/10 Change
Antibiotic Level, Penicillin 0060388 .....11/08 Delete	Anti-Nuclear Antibody (ANA), IgG Screen with Reflex to ANA IFA Titer, dsDNA, RNP, Smith, SSA, & SSB Antibodies 0050317.....02/10 Change
Antibiotic Level, Piperacillin 0060389.....11/08 Delete	
Antibiotic Level, Piperacillin 0060842.....11/08 NEW	
Antibiotic Level, Ticarcillin 0060390.....11/08 Delete	
Antibiotic Level, Ticarcillin 0060841 .....11/08 NEW	
Antibody ID Package ( <i>IRL</i> ) 0013003 .....07/08 Change	
Antibody Identification, RBC (Prenatal Only) 0013005.....07/08 Change	
Antibody Screen RBC with Reflex to Identification 0010020.....08/10 Change	
Antifungal Level, 5-Fluorocytosine 0060384.....11/08 Change	
Antifungal Level, 5-Fluorocytosine 0060846 .....11/08 NEW	
Antigen Testing, RBC Phenotype Extended 0013020.....07/08 Change	
<b>Anti-IgA Antibody 2003126 .....08/10 NEW</b>	
Antimicrobial Susceptibility - AFB/Mycobacteria 0060217 .....05/09 Change	
Antimicrobial Susceptibility - AFB/Mycobacteria 0060217.....08/09 Change	
Antimicrobial Susceptibility - AFB/Mycobacteria 0060217.....008/10 Change	
Antimicrobial Susceptibility - Carbapenem Resistance 2001503 .....05/09 NEW	

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**Antiphospholipid Syndrome Reflexive Panel**

2003222.....	08/10 NEW	<i>Aspergillus fumigatus</i> Antibody, IgG by ELISA	0097771.....	08/09 Change
Antithrombin Panel 0030370.....	09/08 Change	<i>Aspergillus Galactomannan Antigen by EIA, Bronchoscopy</i>	2003150.....	08/10 NEW
Antithrombin Panel 0030370.....	11/08 Change	<i>Aspergillus Galactomannan Antigen by EIA, Serum</i>	0060068.....	08/10 Change
Antithrombin, Antigen 0030015.....	11/08 Change	<i>Aspergillus Galactomannan Antigen by EIA</i>	0060068.....	11/09 Change
Antithrombin, Enzymatic (Activity) 0030010.....	05/09 Change	Autoimmune Lymphoproliferative Profile	0095505.....	11/09 Change
Antithrombin, Enzymatic (Activity) 0030010.....	11/08 Change	Bacterial Antigen Detection 0093013.....		05/10 Delete
APC Resistance Profile with Reflex to Factor V		Bacterial Strain Characterization by Pulsed-Field Gel		
Leiden 0030192.....	05/10 Change	Electrophoresis 0060182.....		08/10 Change
APC Resistance Profile with Reflex to Factor V		Bacterial Strain Characterization by Pulsed-Field Gel		
Leiden 0030192.....	09/08 Change	Gel Electrophoresis 0060182.....		11/09 Change
Apolipoprotein B (APOB) Mutation Detection		Barbiturates 0090044.....		09/08 Delete
0055654.....	05/10 Change	<i>Bartonella</i> DNA Detection by PCR 0093057.....		08/09 Change
Apolipoprotein B Mutation Detection 0055654.....	02/10 Change	<i>Bartonella</i> DNA Detection by PCR 0093057.....		09/08 Change
Apolipoprotein E (APOE) 2 Mutations, Cardiovascular		<i>Bartonella</i> DNA Detection by PCR, Whole Blood		
Risk 0055566.....	05/10 Change	0060762.....		08/09 Change
Apolipoprotein E (APOE) 2 Mutations, Cardiovascular		<i>Bartonella henselae</i> & <i>B. quintana</i> Antibodies,		
Risk 0055566.....	11/08 Change	IgG & IgM 2002280.....		11/09 NEW
Apolipoprotein E (APOE) 2 Mutations, Cardiovascular		Basic Metabolic Panel 0020399.....		05/09 Change
Risk 0055566.....	02/10 Change	B-Cell Immunodeficiency Profile 0095940.....		05/09 Change
Aquaporin-4 Receptor Antibody 2003036.....	08/10 NEW	B-Cell Immunodeficiency Profile 0095940.....		11/09 Change
Arbovirus Antibodies, IgG & IgM, CSF		<i>bcl-1/JH, t(11;14)</i> Translocation by PCR, Fluid		
2001597.....	05/09 NEW	0055557.....		05/10 Change
Arbovirus Antibodies, IgG & IgM, Serum		<i>bcl-1/JH, t(11;14)</i> Translocation by PCR, Paraffin		
2001594.....	05/09 NEW	0055622.....		05/10 Change
Arbovirus Antibodies, IgG by IFA, CSF		<i>bcl-1/JH, t(11;14)</i> Translocation by PCR, Tissue		
0098851.....	05/09 Delete	0055564.....		05/10 Change
Arbovirus Antibodies, IgG by IFA, Serum		<i>bcl-2/JH mbr</i> Quantification, t(14;18) Translocation		
0050511.....	05/09 Delete	by PCR, Fluid 0050426.....		11/08 Delete
Arbovirus Antibodies, IgG, CSF 2001596.....	05/09 NEW	<i>bcl-2/JH mbr</i> Quantification, t(14;18) Translocation		
Arbovirus Antibodies, IgG, Serum 2001593.....	05/09 NEW	by PCR, Paraffin 0050427.....		11/08 Delete
Arbovirus Antibodies, IgM by IFA, CSF		<i>bcl-2/JH mbr</i> Quantification, t(14;18) Translocation		
0098852.....	05/09 Delete	by PCR, Tissue 0050428.....		11/08 Delete
Arbovirus Antibodies, IgM by IFA, Serum		<i>BCR-ABL1</i> Kinase Domain Mutation Analysis		
0098853.....	05/09 Delete	0040138.....		05/10 Change
Arbovirus Antibodies, IgM, CSF 2001595.....	05/09 NEW	<i>BCR-ABL1</i> Kinase Domain Mutation Analysis		
Arbovirus Antibodies, IgM, Serum 2001592.....	05/09 NEW	0040138.....		11/08 Change
<b>Aripiprazole, Serum or Plasma 2003178.....</b>	<b>08/10 NEW</b>	<i>BCR-ABL1, t(9;22)</i> Translocation Quantitative Assay		
Arsenic, Blood 0099045.....	08/09 Change	by RT-PCR 0051066.....		11/09 Change
Arsenic, Blood 0099045.....	07/08 Change	Bence Jones Protein Detection, Quantitation &		
Arsenic, Fractionated, Urine 0020734.....	05/09 Change	Characterization with Reflex to Quantitative Free Kappa		
Arsenic, Fractionated, Urine 0020734.....	05/10 Change	& Lambda Light Chains, Urine. (Test Orderable by University		
Arsenic, Tissue 0090216.....	05/10 Delete	of Utah Only) 2002464.....		05/10 Change
Arsenic, Urine with Reflex to Fractionated		Bence Jones Protein, Qualitative Free Kappa		
0025000.....	05/09 Change	& Lambda Light Chains, Urine 0050161.....		08/09 Change
Arsenic, Urine with Reflex to Fractionated		Benzene, Whole Blood 0091201.....		07/08 Change
0025000.....	07/08 Change	Benzene, Whole Blood 0091201.....		08/09 Change
Arsenic, Urine with Reflex to Fractionated		Benzotropine, Serum or Plasma 0091516.....		07/08 Change
0025000.....	08/09 Change	Benzotropine, Urine 0091098.....		07/08 Change
Ashkenazi Jewish Diseases ( <i>BLM, ASPA, IKBKAP, FANCC,</i>		Beryllium, Serum or Plasma 0091278.....		11/09 Change
<i>GBA, MCOLN1, SMPD1, HEXA</i> ) 0051415.....	05/09 Change	Beryllium, Urine 0091154.....		11/09 Change
Ashkenazi Jewish Diseases ( <i>BLM, ASPA, IKBKAP, FANCC,</i>		Beta Globin ( <i>HBB</i> ) Full Gene Sequencing, Fetal		
<i>GBA, MCOLN1, SMPD1, HEXA</i> ) 0051415.....	11/09 Change	0050388.....		11/09 Change
Ashkenazi Jewish Diseases ( <i>BLM, ASPA, IKBKAP, FANCC,</i>				
<i>GBA, MCOLN1, SMPD1, HEXA</i> ) 0051415.....	02/10 Change			
Aspartate Aminotransferase, Serum or Plasma				
0020007.....	08/10 Change			

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Beta Globin ( <i>HBB</i> ) HbS, HbC, & HbE Mutations 0051421.....05/10 Change	BK Virus, Qualitative by PCR 0099176 .....08/09 Change
Beta Globin ( <i>HBB</i> ) HbS, HbC, and HbE Mutations, Fetal 0051422.....02/10 Change	BK Virus, Qualitative by PCR 0099176 .....09/08 Change
Beta Globin ( <i>HBB</i> ) Sequencing 0050578 .....02/10 Change	BK Virus, Qualitative by PCR 0099176 ..... 11/09 Delete
Beta Globin ( <i>HBB</i> ) Sequencing 0050578 .....09/08 Change	BK Virus, Quantitative by PCR 0090067 .....09/08 Change
Beta Globin ( <i>HBB</i> ) Sequencing 0050578 ..... 11/09 Change	BK Virus, Quantitative PCR 0090067 ..... 11/08 Change
Beta Globin Gene Mutations for HbS, HbC, & HbE by PCR 0051421.....02/10 Change	BK Virus, Quantitative PCR 0090067 ..... 11/09 Change
Beta Globin Gene Mutations for HbS, HbC, & HbE by PCR, Fetal 0051422.....08/09 Change	BK Virus, Quantitative PCR, Blood 2002304 ..... 11/09 NEW
Beta-2 Glycoprotein 1 Antibodies, IgG & IgM 0050321.....08/09 Change	BK Virus, Quantitative PCR, Urine 2002310 ..... 11/09 NEW
Beta-2 Glycoprotein 1 Antibodies, IgG, IgM & IgA 2002569..... 05/10 New	<i>Blastomyces dermatitidis</i> Antigen EIA 2002926 .....05/10 NEW
Beta-2 Glycoprotein 1 Antibody, IgA 0050324 .....08/09 Change	<i>Blastomyces dermatitidis</i> Identification by DNA Probe 0062224 .....09/08 Change
Beta-2 Microglobulin, CSF 0080054 .....05/10 Change	Blood Culture 0060102.....05/10 Change
Beta-2-Adrenergic Receptor ( <i>ADRB2</i> ) Haplotyping 0051288.....05/10 Change	Blood Culture, AFB & Fungal 0060024 .....08/10 Change
Beta-2-Adrenergic Receptor Gene Haplotyping 0051288.....02/10 Change	Blood Culture, AFB & Fungal 0060024 ..... 11/09 Change
Beta-Glucuronidase, CSF 0092434 .....08/10 Change	Blood Culture, AFB 0060060 .....08/10 Change
Beta-hCG, CSF Quantitative (Tumor Marker) 0020730 .....05/09 Change	Blood Culture, AFB 0060060 ..... 11/09 Change
Beta-hCG, CSF Quantitative (Tumor Marker) 0020730.....08/09 Change	Blood Culture, Fungal 0060070 .....08/10 Change
Beta-hCG, CSF Quantitative (Tumor Marker) 0020730..... 11/08 Change	Blood Culture, Fungal 0060070..... 11/09 Change
Beta-hCG, Quantitative (Tumor Marker), CSF 0020730.....05/10 Change	Blood Group Microarray, 9 Blood Groups 2002389 ..... 11/09 NEW
Beta-hCG, Quantitative (Tumor Marker) 0070029.....05/10 Change	Bloom ( <i>BLM</i> ) 2281del6/ins7 Mutation, Fetal 0051434 .....02/10 Change
Beta-hCG, Serum Quantitative Tumor Marker 0070029.....05/09 Change	Bloom ( <i>BLM</i> ) 2281del6/ins7 Mutation, Fetal 0051434 .....05/09 Change
Beta-hCG, Serum Quantitative Tumor Marker 0070029.....08/09 Change	Bloom ( <i>BLM</i> ) 2281del6/ins7 Mutation 0051433 .....02/10 Change
Beta-hCG, Serum Quantitative Tumor Marker 0070029..... 11/08 Change	Bloom ( <i>BLM</i> ) 2281del6/ins7 Mutation 0051433 .....05/09 Change
Bile Acids, Fractionated & Total by LC-MS/MS 0092610 ..... 11/09 Change	Bloom ( <i>BLM</i> ) 2281del6/ins7 Mutation 0051433 .....05/10 Change
Bilirubin, Total, Serum or Plasma 0020032.....05/10 Change	Bloom Syndrome ( <i>BLM</i> ) 2281del6/ins7 Mutation, Fetal 0051434.....09/08 Change
Biotinidase Deficiency ( <i>BTD</i> ) 5 Mutations 0051700.....02/10 Change	Body Fluid Culture (Includes Gram Stain 0060101) 0060108 .....08/10 Change
Biotinidase Deficiency ( <i>BTD</i> ) 5 Mutations 0051700.....05/10 Change	Bone Specific Alkaline Phosphatase 0070053 .....05/09 Change
Biotinidase Deficiency ( <i>BTD</i> ) 5 Mutations 0051700.....09/08 Change	<i>Bordetella pertussis</i> Antibodies, IgA & IgG 0050807 ..... 05/09 Delete
Biotinidase Deficiency ( <i>BTD</i> ) 5 Mutations 0051700..... 11/09 Change	<i>Bordetella pertussis</i> Antibodies, IgA & IgG 2001774 .....05/09 NEW
Biotinidase Deficiency ( <i>BTD</i> ) Sequencing 0051730.....02/10 Change	<i>Bordetella pertussis</i> Antibodies, IgA, IgG, & IgM 0050808 .....05/09 Delete
Biotinidase Deficiency ( <i>BTD</i> ) Sequencing 0051730.....07/08 NEW	<i>Bordetella pertussis</i> Antibodies, IgA, IgG, & IgM 2001775.....05/09 NEW
Biotinidase Deficiency ( <i>BTD</i> ) Sequencing 0051730.....09/08 Change	<i>Bordetella pertussis</i> Antibodies, IgG & IgM 0050801.....05/09 Delete
Bismuth, Blood 0099478 .....Change	<i>Bordetella pertussis</i> Antibodies, IgG & IgM 2001784 .....05/09 NEW
Bismuth, Urine 0099410.....05/09 Change	<i>Bordetella pertussis</i> Antibody, IgG 0050802.....05/09 Delete
Bismuth, Urine 0099410.....08/09 Change	<i>Bordetella pertussis</i> Antibody, IgG 2001768.....05/09 NEW
	<i>Bordetella pertussis</i> Antibody, IgM 0050803 .....05/09 Delete
	<i>Bordetella pertussis</i> Antibody, IgM 2001769 .....05/09 NEW
	<i>Bordetella pertussis</i> Culture 0060117.....05/09 Change
	<i>Bordetella pertussis</i> Culture 0060117.....09/08 Change
	<i>Bordetella pertussis</i> DFA 0060116 .....05/09 Change
	<i>Bordetella pertussis</i> DFA 0060116 .....09/08 Change
	<i>Bordetella pertussis</i> Toxin Antibody, IgA 0051360 ..... 11/09 Delete

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<i>Bordetella pertussis</i> Toxin Antibody, IgG 0051361 .....	11/09 Delete	Cadmium, Urine 0025040.....	05/09 Change
<i>Bordetella pertussis/parapertussis</i> by PCR 0065080 .....	05/09 Change	CAH 11-Beta Hydroxylase Deficiency Panel 2002282.....	05/10 Change
<i>Bordetella pertussis/parapertussis</i> by PCR 0065080.....	08/09 Change	CAH 11-Beta Hydroxylase Deficiency Panel 2002282.....	11/09 NEW
<i>Borrelia</i> species DNA Detection by PCR (Lyme Disease) 0055570 .....	08/09 Change	CAH 21 Hydroxylase Deficiency Panel 2002283 .....	05/10 Change
BRAF V600E Detection of Colon Cancer (Unstable Tumors) by PCR 0049001 .....	07/08 Delete	CAH 21 Hydroxylase Deficiency Panel 2002283 .....	11/09 NEW
BRAF V600E Mutation Detection by PCR 2002498.....	11/09 NEW	Calcitonin 0070006.....	05/09 Change
BRAF V600E Mutation Detection by Pyrosequencing 2002498 .....	08/10 Change	Calcitonin 0070006.....	11/09 Change
BRAF V600E Mutation in Thyroid by PCR, Paraffin 0051517 .....	08/10 Delete	Calcium, Urine 0020472.....	05/10 Change
BRAF V600E Mutation in Thyroid by PCR, Paraffin 0051517.....	02/10 Change	Calculi (Stone) Analysis 0099460 .....	08/10 Change
BRAF V600E Mutation with Reflex to <i>MLH1</i> Promoter Methylation, Paraffin 0051750 .....	08/10 Change	Calprotectin, Fecal 0092303 .....	05/10 Change
BRAF V600E Mutation with Reflex to <i>MLH1</i> Promoter Methylation in Lynch Syndrome /HNPCC 0051750 .....	07/08 NEW	Calprotectin, Fecal 0092303 .....	09/08 Change
BRAF V600E Mutation with Reflex to <i>MLH1</i> Promoter Methylation, Paraffin 0051750 .....	02/10 Change	<i>Campylobacter</i> Antigen 0058002.....	05/10 Change
Brucella Antibodies, IgG & IgM by ELISA and Bacterial Agglutination 2002853 .....	08/10 Change	<i>Campylobacter jejuni</i> Antibody, IgG 0098841.....	05/09 Change
Brucella Antibodies, IgG & IgM by ELISA and Bacterial Agglutination 2002853.....	05/10 NEW	Canavan Disease ( <i>ASPA</i> ) 4 Mutations 0051453 .....	05/10 Change
Brucella Antibody (Total) by Agglutination 0050135 .....	08/10 Change	Canavan Disease ( <i>ASPA</i> ) 4 Mutations, Fetal 0051454 .....	09/08 Change
Brucella Antibody 0050135.....	11/09 Change	Canavan Disease ( <i>ASPA</i> ) 4 Mutations, Fetal 0051454.....	02/10 Change
Brucella Antibody, IgG & IgM 0050333.....	08/09 Delete	Canavan Disease ( <i>ASPA</i> ) 4 Mutations, Fetal 0051454.....	05/09 Change
Brucella Antibody, IgG 0050334.....	08/09 Delete	Canavan Disease ( <i>ASPA</i> ) 4 Mutations 0051453 .....	02/10 Change
Brucella Antibody, IgM 0050336.....	08/09 Delete	Canavan Disease ( <i>ASPA</i> ) 4 Mutations 0051453 .....	05/09 Change
Brucella Culture 0060159.....	05/10 Change	<i>Candida albicans</i> Antibodies, IgA, IgG, & IgM 0095200.....	07/08 Change
Brucella Total Antibody, Agglutination 0050135 .....	05/11 Change	<i>Candida</i> Antigen 0060098 .....	08/10 Delete
B-Type Natriuretic Peptide 0030191 .....	05/10 Change	Canrenone, Serum or Plasma 0091339.....	07/08 Change
Buprenorphine & Metabolite Quantitation – Total (Conjugated/Unconjugated), Urine 0093476.....	01/09 NEW	Carbon Deficient Transferrin for Congenital Disorders of Glycosylation 2002918 .....	05/10 NEW
Buprenorphine & Metabolite Quantitation – Total (Conjugated/Unconjugated), Urine 0093476.....	02/10 Delete	Carbon Deficient Transferrin for Congenital Glycosylation Disorders 0092453 .....	05/10 Delete
Buprenorphine & Metabolite Screen with Reflex to Confirmation/Quantitation - Total (Conjugated/Unconjugated), Urine 0093480.....	01/09 Change	Carbon Dioxide, Serum or Plasma 0020004.....	11/09 Change
Buprenorphine & Metabolite Screen with Reflex to Confirmation/Quantitation - Total (Conjugated/Unconjugated), Urine 0093480.....	02/10 Delete	Carboxyhemoglobin 0028012.....	05/09 Delete
Buprenorphine & Metabolite Screen with Reflex to Confirmation/Quantitation - Total (Conjugated/ Unconjugated), Urine 0093480.....	05/09 Change	Carcinoembryonic Antigen, Fluid 0020742 .....	05/09 Change
Buprenorphine & Metabolites - Confirmation/ Quantitation - Serum/Plasma 2002742 .....	02/10 NEW	Cardiolipin Antibodies, IgG & IgM 0099344 .....	08/10 Change
Buprenorphine & Metabolites - Confirmation/ Quantitation - Urine 2002749 .....	02/10 NEW	Cardiolipin Antibody, IgA 0098358 .....	11/09 Change
Bupropion 0099184 .....	05/09 Change	Cardiolipin Antibody, IgA 0098358 .....	08/10 Change
Cadmium, Blood 0099675.....	08/09 Change	Cardiolipin Antibody, IgG & IgM 0099344 .....	11/09 Change
		Cardiolipin Antibody, IgG 0050901 .....	11/09 Change
		Cardiolipin Antibody, IgG 0050901 .....	08/10 Change
		Cardiolipin Antibody, IgG 0051162 .....	08/10 Change
		Cardiolipin Antibody, IgM 0050902 .....	11/09 Change
		Cardiolipin Antibody, IgM 0050902 .....	08/10 Change
		Carnitine Deficiency, Primary, <i>SLC22A5</i> Full Gene Sequencing 0051682 .....	09/08 Change
		Carnitine Deficiency, Primary, <i>SLC22A5</i> Full Gene Sequencing 0051682 .....	02/10 Change
		Carnitine Panel 0081110.....	11/08 Change
		Carnitine, Free & Total (Includes Carnitine, Esterified) 0080068 .....	08/10 Change
		Carotene, Serum Total 0080055.....	05/10 Change
		Carotenes, Fractionated, Plasma or Serum 0021021.....	05/10 Change
		Catecholamines Fractionated (Epinephrine, Norepinephrine), Plasma 0080957.....	07/08 Change

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Catecholamines Fractionated by LC-MS/MS, Urine Free 0080407 .....05/09 Change	<i>Chlamydia pneumoniae</i> Culture 0065188 ..... 11/08 Delete
Catecholamines Fractionated, Plasma 0080216 .....07/08 Change	<i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoea</i> by Amplified ..... Detection (APTIMA®) on SurePath™ 2001551 11/09 Change
Celiac Disease Dual Antigen Screen 0051689 .....08/10 Change	<i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoea</i> by Amplified Detection (APTIMA®) on SurePath™ 2001551.....05/09 NEW
Celiac Disease Dual Antigen Screen with Reflex 2002026 .....08/10 Change	<i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoeae</i> by Amplified Detection (APTIMA®) 0060241 .....05/09 Change
Celiac Disease Dual Antigen Screen with Reflex 2002026 .....08/09 NEW	<i>Chlamydia trachomatis</i> Culture 0060850 .....08/10 Change
Celiac Disease Panel with Reflex to Titer 0051060 .....08/09 Delete	<i>Chlamydia trachomatis</i> Culture 0060850 .....11/08 Change
Celiac Disease Reflexive Panel 0051065 .....08/10 Change	<i>Chlamydia trachomatis</i> Culture 0065012 .....11/08 Delete
Celiac Disease Reflexive Panel 0051065 .....08/09 Change	Chloride, Fecal 0020381 .....11/09 Change
Cell-Mediated Immune Function Screen 0051273 .....11/09 Change	Cholesterol, Serum or Plasma 0020031 .....11/09 Change
Centromere Antibody, IgG 0050714 .....02/10 Change	<i>CHOP</i> Gene Rearrangement by FISH 0049378 .....05/09 Change
C-erb B-2 (HER-2/ <i>neu</i> ) Tissue Assay, Paraffin 0049164 .....11/09 Delete	Chorionic Villus, FISH 0040203 .....01/09 Change
C-erb B-2 (HER-2/ <i>neu</i> ) with Reflex to HER-2/ <i>neu</i> by FISH if 2+ 0049166 .....11/09 Delete	Chorionic Villus, FISH 0040203 .....05/10 Change
C-erb B-2 (HER-2/ <i>neu</i> ) with Reflex to HER-2/ <i>neu</i> by FISH if 2+ or 3+ 0049168 .....11/09 Delete	Chorionic Villus, FISH 0040203 .....07/08 NEW
<b>Cerebral Cavous Malformation (CCM1) Sequencing</b> 2003152 .....08/10 NEW	Chromium, Serum 0098830 .....05/10 Change
<b>Cerebral Cavous Malformation (CCM1) Sequencing with Reflex to (CCM1, CCM2 and CCM3) Deletion/Duplication with Reflex to (CCM2) Sequencing with Reflex to (CCM3) Sequencing 2003164 .....08/10 NEW</b>	Chromium, Serum 0098830 .....11/08 Change
<b>Cerebral Cavous Malformation (CCM1, CCM2 and CCM3) Deletion/Duplication 2003172 .....08/10 NEW</b>	Chromium, Urine 0025068 .....05/09 Change
<b>Cerebral Cavous Malformation (CCM2) Sequencing</b> 2003156 .....08/10 NEW	Chromium, Urine 0025068 .....08/09 Change
<b>Cerebral Cavous Malformation (CCM3) Sequencing</b> 2003160 .....08/10 NEW	Chromogranin A 0080469 .....07/08 Change
Ceruloplasmin 0050160 .....05/09 Change	Chromogranin A 0080469 .....11/08 Change
Ceruloplasmin 0050160 .....11/09 Change	Chromosome Analysis, Amniotic Fluid 0097601 .....11/09 Delete
Chimerism, Donor 0050759 .....08/09 Delete	Chromosome Analysis, Amniotic Fluid 2002293 .....05/10 Change
Chimerism, Donor 0050759 .....09/08 Change	Chromosome Analysis, Amniotic Fluid 2002293 .....11/09 NEW
Chimerism, Donor 2002067 .....02/10 Change	Chromosome Analysis, Bone Marrow 0097605 .....11/09 Delete
Chimerism, Donor 2002067 .....08/09 NEW	Chromosome Analysis, Bone Marrow 2002292 .....11/09 NEW
Chimerism, Post-Transplant 0050760 .....08/09 Delete	Chromosome Analysis, Bone Marrow 2002292 .....05/10 Change
Chimerism, Post-Transplant 0050760 .....09/08 Change	Chromosome Analysis, Chorionic Villus 2002291 .....05/10 Change
Chimerism, Post-Transplant 2002066 .....02/10 Change	Chromosome Analysis, Chorionic Villus 2002291 .....11/09 NEW
Chimerism, Post-Transplant 2002066 .....08/09 NEW	Chromosome Analysis, Chorionic Villus Sampling (CVS) 0097610 .....01/09 Change
Chimerism, Post-Transplant, Sorted 2002064 .....02/10 Change	Chromosome Analysis, Chorionic Villus Sampling (CVS) 0097610 .....11/09 Delete
Chimerism, Post-Transplant, Sorted 2002064 .....08/09 NEW	Chromosome Analysis, Chronic Lymphocytic Leukemia (CLL) Panel by FISH 0092616 .....07/08 Change
Chimerism, Post-Transplant, Sorted Cells 0051637 .....08/09 Delete	Chromosome Analysis, Chronic Lymphocytic Leukemia (CLL) Panel by FISH 0092616 .....11/09 Delete
Chimerism, Recipient Pre-Transplant 0050758 .....08/09 Delete	Chromosome Analysis, Fetal Blood 0097620 .....11/09 Delete
Chimerism, Recipient Pre-Transplant 0050758 .....09/08 Change	Chromosome Analysis, FISH-Interphase 0092615 .....11/09 Delete
Chimerism, Recipient Pre-Transplant 2002065 .....08/09 NEW	Chromosome Analysis, FISH-Metaphase 0097615 .....11/09 Delete
<i>Chlamydia pneumoniae</i> Antibodies, IgG & IgM by ELISA 0051188 .....05/09 Delete	Chromosome Analysis, High Resolution (Prometaphase Study) 0097630 .....07/08 Delete
<i>Chlamydia pneumoniae</i> Antibody, IgG by ELISA 0051189 .....05/09 Delete	Chromosome Analysis, Leukemic Blood 0097635 .....11/09 Delete
<i>Chlamydia pneumoniae</i> Antibody, IgM by ELISA 0051190 .....05/09 Delete	Chromosome Analysis, Leukemic Blood 2002290 .....05/10 Change
<i>Chlamydia pneumoniae</i> by PCR 0060715 .....08/09 Change	Chromosome Analysis, Leukemic Blood 2002290 .....11/09 NEW
<i>Chlamydia pneumoniae</i> by PCR 0060715 .....05/09 Change	Chromosome Analysis, Lymph Node 2002300 .....05/10 Change
	Chromosome Analysis, Lymph Node 2002300 .....11/09 NEW
	Chromosome Analysis, Multiple Myeloma Panel by FISH 0092617 .....07/08 Change

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Chromosome Analysis, Multiple Myeloma Panel by FISH 0092617.....	11/09 Delete	<i>Clostridium difficile</i> Cytotoxin Antibody 2002552.....	05/10 NEW
Chromosome Analysis, Oncology 0090188.....	01/09 Change	<i>Clostridium difficile</i> Cytotoxin Cell Assay 0060851.....	11/08 NEW
Chromosome Analysis, Oncology 0090188.....	11/09 Delete	<i>Clostridium difficile</i> Cytotoxin Cell Assay 0065145.....	11/08 Delete
Chromosome Analysis, Peripheral Blood 0097640.....	11/09 Delete	<i>Clostridium difficile</i> toxin B gene (tcdB) by PCR 2002838.....	05/10 NEW
Chromosome Analysis, Peripheral Blood 2002289.....	05/10 Change	<i>Clostridium difficile</i> Toxins (A & B) by EIA 0065146.....	08/10 Change
Chromosome Analysis, Peripheral Blood 2002289.....	11/09 NEW	Cobalt, Blood 0099231.....	08/09 Change
Chromosome Analysis, Prenatal FISH 0097779.....	08/09 Change	Cobalt, Blood 0099231.....	08/09 Change
Chromosome Analysis, Prenatal FISH 0097779.....	11/09 Delete	Cobalt, Serum 0025037.....	11/08 Change
Chromosome Analysis, Products of Conception 0097645.....	01/09 Change	Cobalt, Serum or Plasma 0025037.....	05/09 Change
Chromosome Analysis, Products of Conception 0097645.....	11/09 Delete	Cobalt, Serum or Plasma 0025037.....	05/10 Change
Chromosome Analysis, Products of Conception 2002288.....	11/09 NEW	Cobalt, Serum or Plasma 0025037.....	08/09 Change
Chromosome Analysis, Rule Out Mosaicism 0097650.....	11/09 Delete	Cobalt, Urine 0025032.....	05/09 Change
Chromosome Analysis, Rule Out Mosaicism 2002287.....	05/10 Change	Cobalt, Urine 0025032.....	08/09 Change
Chromosome Analysis, Rule Out Mosaicism 2002287.....	11/09 NEW	<i>Coccidioides immitis</i> Identification by DNA Probe 0062225.....	09/08 Change
Chromosome Analysis, Skin Biopsy 0097655.....	01/09 Change	Coenzyme Q10, Total 0081119.....	09/08 Change
Chromosome Analysis, Skin Biopsy 0097655.....	11/09 Delete	Cold Agglutinins 0050175.....	02/10 Change
Chromosome Analysis, Skin Biopsy 2002286.....	11/09 NEW	Complement Component 4 0050155.....	05/10 Change
Chromosome Analysis, Solid Tumor 0097778.....	01/09 Change	<b>Complement Component 4a 2003180</b> .....	08/10 NEW
Chromosome Analysis, Solid Tumor 0097778.....	11/09 Delete	Complement Component 7 Level 0099073.....	08/10 Change
Chromosome Analysis, Solid Tumor 2002296.....	05/10 Change	<b>Complement Factor Bb 2003042</b> .....	08/10 NEW
Chromosome Analysis, Solid Tumor 2002296.....	11/09 NEW	Compliment Component 1, Functional 0099078.....	11/09 Change
Chromosome FISH, CLL Panel 2002295.....	05/10 Change	Compliment Component 6 0099072.....	11/09 Change
Chromosome FISH, CLL Panel 2002295.....	11/09 NEW	Comprehensive Metabolic Panel 0020408.....	05/09 Change
Chromosome FISH, Interphase 2002298.....	05/10 Change	Congenital Adrenal Hyperplasia Treatment Panel 2002029.....	05/10 Change
Chromosome FISH, Interphase 2002298.....	11/09 NEW	Congenital Adrenal Hyperplasia Treatment Panel 2002029.....	08/09 NEW
Chromosome FISH, Metaphase 2002299.....	05/10 Change	Connective Tissue Diseases Profile 0051668.....	02/10 Change
Chromosome FISH, Metaphase 2002299.....	11/09 NEW	Connexin 26 ( <i>GJB2</i> ), Sequencing 0051374.....	02/10 Change
Chromosome FISH, Multiple Myeloma Panel 2002294.....	11/09 NEW	Connexin 26 ( <i>GJB2</i> ), Sequencing 0051374.....	09/08 Change
Chromosome FISH, Prenatal 2002297.....	05/10 Change	Copper, Serum 0020096.....	05/10 Change
Chromosome FISH, Prenatal 2002297.....	11/09 NEW	Copper, Serum 0020096.....	11/08 Change
Chromosome FISH, Subtelomeric Multiprobe Analysis 0092600.....	07/08 Delete	Copper, Serum Free (Direct) 0020596.....	05/10 Change
Chronic Urticaria Index™ 2002020.....	08/09 NEW	Copper, Serum Free (Direct) 0020596.....	09/08 Change
Chronic Urticaria Index™ Panel 2002022.....	08/10 Change	Copper, Urine 0020461.....	05/09 Change
Chronic Urticaria Index™ Panel 2002022.....	05/10 Change	<b>CordStat™ 12 Panel 2003292</b> .....	08/10 NEW
Chronic Urticaria Index™ Panel 2002022.....	08/09 NEW	Cortisol Urine Free by LC-MS/MS 0097222.....	08/10 Change
Chronic Villus, FISH 0040203.....	11/09 Change	Cortisol Urine Free by LC-MS/MS 0097222.....	11/08 Change
Circulating Tumor Cell Count (Cell Search™) 0093399.....	09/08 NEW	Cortisol, Saliva 0081117.....	11/08 Change
Citric Acid, Urine 0020852.....	09/08 Change	Cortisol, Serum Free 0098391.....	08/09 Change
Clomipramine & Metabolite 0099336.....	05/09 Change	Cortisol/Cortisone Urine Free by LC-MS/MS 0092100.....	08/10 Change
Clonazepam 0090055.....	11/09 Change	Cortisol/Cortisone Urine Free by LC-MS/MS 0092100.....	11/08 Change
Clonidine, Serum or Plasma 0091362.....	07/08 Change	<b><i>Coxiella burnetii</i> (Q-Fever) Antibodies, IgG &amp; IgM by IFA with Reflex to Titer 2003102</b> .....	08/10 NEW
Clonidine, Serum or Plasma 0091362.....	11/09 Change	<b><i>Coxiella burnetii</i> (Q-Fever) Antibody, IgM by IFA with Reflex to Titer 2003097</b> .....	08/10 NEW
<i>Clostridium difficile</i> Culture with reflex to Cytotoxin Cell Assay 0060140.....	01/09 Change	<i>Coxiella burnetii</i> Antibody Panel, IFA 0093180.....	08/10 Delete
		<i>Coxiella burnetii</i> IgM Antibody, IFA 0093023.....	08/10 Delete
		Coxsackie A Antibodies (A-2, 4, 7, 9, 10 & 16 Serotypes) 2002932.....	05/10 NEW

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C-Peptide, Serum or Plasma 0070103 .....	05/10 Change	Cystic Fibrosis (CFTR) 32 Mutations with Reflex to Sequencing and Reflex to Deletion/Duplication 0051732.....	07/08 NEW
C-Reactive Protein, High Sensitivity 0050182 .....	08/09 Change	Cystic Fibrosis (CFTR) 32 Mutations with Reflex to Sequencing and Reflex to Deletion/Duplication 0051732.....	08/09 Delete
Creatine Disorders Panel, Plasma or Serum 2002328.....	11/09 NEW	Cystic Fibrosis (CFTR) 32 Mutations with Reflex to Sequencing and Reflex to Deletion/Duplication 0051732.....	09/08 Change
Creatine Disorders Panel, Urine 2002333 .....	11/09 NEW	Cystic Fibrosis (CFTR) 32 Mutations, Fetal 2001970.....	08/09 NEW
Creatine Kinase, Total, Serum or Plasma 0020010 .....	08/10 Change	Cystic Fibrosis (CFTR) 32 Mutations, Fetal 2001970..	11/09 Change
Creatine Transport, Fibroblasts 2001875 .....	08/09 NEW	Cystic Fibrosis (CFTR) 5T Mutation 0056003 .....	02/10 Change
Creatine, Serum 0099616.....	11/09 Delete	Cystic Fibrosis (CFTR) 5T Mutation 0056003 .....	11/09 Change
Creatine, Serum or Plasma 2002340.....	11/09 NEW	Cystic Fibrosis (CFTR) Deletion/Duplication 0051642.....	02/10 Change
Creatine, Urine 0099615 .....	11/09 Delete	Cystic Fibrosis (CFTR) Deletion/Duplication 0051642.....	09/08 Change
Creatine, Urine 2002343 .....	11/09 NEW	Cystic Fibrosis (CFTR) Sequencing & Deletion/Duplication 0051640.....	07/08 Change
Creatinine Clearance, Urine 0020474.....	05/09 Change	Cystic Fibrosis (CFTR) Sequencing 0051110.....	02/10 Change
Creatinine, Serum or Plasma 0020025.....	05/09 Change	Cystic Fibrosis (CFTR) Sequencing 0051110.....	08/09 Change
Crohn Disease Prognostic Panel 2001613 .....	05/10 Change	Cystic Fibrosis (CFTR) Sequencing 0051110.....	09/08 Change
Crohn Disease Prognostic Panel 2001613 .....	08/09 NEW	Cystic Fibrosis (CFTR) Sequencing with Reflex to Deletion/Duplication 0051640.....	09/08 Change
Crohn Disease Prognostic Panel 2001613 .....	11/09 Change	Cystic Fibrosis (CFTR) Sequencing with Reflex to Deletion/Duplication 0051640.....	08/09 Change
Cryoglobulin, Qualitative with Reflex to IFE Typing and Quantitative IgA, IgG, & IgM 2002403.....	11/09 NEW	Cystic Fibrosis (CFTR) Sequencing with Reflex to Deletion/Duplication 0051640.....	02/10 Change
Cryoglobulin, Qualitative with Reflex to Quantitative IgA, IgG, & IgM 0050187 .....	08/09 Delete	Cystic Fibrosis 3199del6 0050098.....	02/10 Change
Cryoglobulin, Qualitative with Reflex to Quantitative IgA, IgG, & IgM 2002063 .....	08/09 NEW	Cystic Fibrosis Cis-Trans (CFTR) R117H & 5T Mutations 0056006.....	02/10 Change
Cryptococcus Antigen, CSF 0050195 .....	08/10 Change	Cystic Fibrosis Cis-Trans (CFTR) R117H & 5T Mutations 0056006.....	11/09 Change
Cryptococcus Antigen, CSF 0050195.....	01/09 Change	Cystic Fibrosis Cis-Trans 0056006.....	09/08 Change
Cryptococcus Antigen, CSF 0050195.....	05/09 Change	Cystic Fibrosis Mutation Panel, Atypical 0050756.....	08/09 Delete
Cryptococcus Antigen, CSF 0050195.....	07/08 Change	Cystic Fibrosis Mutation Panel, Atypical 0050756.....	09/08 Change
Cryptococcus Antigen, Serum 0050196 .....	08/10 Change	Cystic Fibrosis, Mutation Panel, Fetal 0050393 .....	08/09 Delete
Cryptococcus Antigen, Serum 0050196 .....	01/09 Change	Cystic Fibrosis, Mutation Panel, Fetal 0050393 .....	09/08 Change
Cryptococcus Antigen, Serum 0050196 .....	05/09 Change	Cystic Fibrosis, Nonclassic (CFTR) 32 Mutations and 5T 2001969 .....	08/09 NEW
Cryptococcus Antigen, Serum 0050196 .....	07/08 Change	Cysticercosis Antibody, IgG by Western Blot (CSF) 0055282.....	09/08 Change
Cryptosporidium Antigen by EIA 0060045 .....	08/10 Change	Cysticercosis Antibody, IgG by Western Blot 0055283.....	09/08 Change
C-Telopeptide, Beta-Cross-Linked, Serum 0070416.....	02/10 Change	Cystine Quantitative, Urine 0081106 .....	08/10 Change
C-Telopeptide, Beta-Cross-Linked, Serum 0070416.....	07/08 Change	Cystine Quantitative, Urine 008116.....	05/09 Change
C-Telopeptide, Beta-Cross-Linked, Serum 0070416.....	11/09 Change	Cytochrome P450 2C19 (CYP2C19) 10 Mutations 0051104 .....	08/10 Change
Custom Genetic Analysis 0056007.....	11/08 Change	Cytochrome P450 2C19 (CYP2C19) 7 Mutations 0051104.....	05/10 Change
Custom PCR and Sequencing 0050358 .....	11/08 Change	Cytochrome P450 2C19 by Tag-IT™ 0051104.....	02/10 Change
Cyclic AMP, Nephrogenous 0070181 .....	05/09 Change	Cytochrome P450 2C9 (CYP2C9) 2 Mutations 0051103.....	05/09 Change
Cyclosporine A by Tandem Mass Spectrometry 0070035 .....	08/10 Change	Cytochrome P450 2C9 (CYP2C9) 2 Mutations 0051103.....	02/10 Change
Cyclosporine A, C2 0058902 .....	05/09 Change		
Cyclosporine A, C2 by Tandem Mass Spectrometry 0058902 .....	08/10 Change		
Cystic Fibrosis (CFTR) 3199del6 Mutation 0050098 .....	05/10 Change		
Cystic Fibrosis (CFTR) 32 Mutations 0056040.....	07/08 Change		
Cystic Fibrosis (CFTR) 32 Mutations 0056040.....	08/09 Delete		
Cystic Fibrosis (CFTR) 32 Mutations 0056040.....	09/08 Change		
Cystic Fibrosis (CFTR) 32 Mutations 2001933.....	08/09 NEW		
Cystic Fibrosis (CFTR) 32 Mutations with Reflex to Sequencing 0051150.....	09/08 Change		
Cystic Fibrosis (CFTR) 32 Mutations with Reflex to Sequencing 0051150.....	08/09 Delete		
Cystic Fibrosis (CFTR) 32 Mutations with Reflex to Sequencing 2001968.....	08/09 NEW		

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Cytochrome P450 2C9 ( <i>CYP2C9</i> ) 2 Mutations 0051103.....05/10 Change	Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, TH1 Cytokines 0051558 ..... 11/09 Change
Cytochrome P450 2C9 ( <i>CYP2C9</i> ) 2 Mutations 0051103.....09/08 Change	Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, TH2 Cytokines 0051562 ..... 11/09 Change
Cytochrome P450 2D6 ( <i>CYP2D6</i> ) 14 Mutations & Gene Duplication 0051232 ..... 11/09 Change	Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Tumor Necrosis Factor alpha 0051583 ..... 11/09 Change
Cytochrome P450 2D6 ( <i>CYP2D6</i> ) 14 Mutations & Gene Duplication 0051232 .....02/10 Change	Cytology, Bronchoalveolar Lavage 1 8280000 ..... 07/08 Delete
Cytochrome P450 2D6 ( <i>CYP2D6</i> ) 14 Mutations 0051232.....09/08 Change	Cytology, Bronchoalveolar Lavage, Malignancy 8280005..... 07/08 Delete
Cytokeratin 19 Fragment (CYFRA 21-1), Serum 0081344.....09/08 Change	Cytomegalovirus Antibodies (Total) 0050166 .....05/10 Change
Cytokeratin 19 Fragment (CYFRA 21-1), Serum 0081344..... 11/09 Change	Cytomegalovirus Antibody, IgG 0050165 .....01/09 Change
Cytokine Panel 12 by MAFD 0051394 .....05/09 Change	Cytomegalovirus by PCR 006040 .....08/09 Change
Cytokine Panel, Monokines by MAFD 0051524 .....05/09 Change	Cytomegalovirus by PCR, Whole Blood or Bone Marrow 0060031 .....08/09 Change
Cytokine Panel, TH1 by MAFD 0051408 .....05/09 Change	Cytomegalovirus DNA Quantitation by PCR 0056052.....09/08 Change
Cytokine Panel, TH2 by MAFD 0051518 .....05/09 Change	Cytomegalovirus DNA Quantitation by PCR 0056052..... 11/08 Delete
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, 12 Cytokines 0051540 ..... 11/09 Change	<b>Cytomegalovirus IgG Avidity (Avidx™), ELISA</b> <b>2003044 ..... 08/10 NEW</b>
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interferon gamma 0051574 ..... 11/09 Change	Cytomegalovirus Rapid Culture 0056004 .....09/08 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin1 beta 0051580 ..... 11/09 Change	Cytomegalovirus, Quantitative PCR 0051813..... 11/08 NEW
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 2 0051571 ..... 11/09 Change	Cytomegalovirus, Quantitative PCR 0051813..... 11/09 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 2 Receptor (Soluble) 0051572 ..... 11/09 Change	Dantrolene, Serum or Plasma 0091356 .....07/08 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 4 0051576 ..... 11/09 Change	Darkfield Exam 0060153 ..... 08/09 Delete
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 5 0051577 ..... 11/09 Change	D-Dimer 0030057 .....08/10 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 6 0051581 ..... 11/09 Change	Deamidated Gliadin Peptide (DGP) Antibodies, IgA & IgG 0051358 ..... 11/09 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 8 0051582 ..... 11/09 Change	Deamidated Gliadin Peptide (DGP) Antibodies, IgA 0051357..... 11/09 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 10 0051578 ..... 11/09 Change	Deamidated Gliadin Peptide (DGP) Antibody IgG 0051359 ..... 11/09 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 12 0051573 ..... 11/09 Change	Dehydroepiandrosterone Sulfate, Serum 0070040 ..... 11/09 Change
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Interleukin 13 0051579 ..... 11/09 Change	Dehydroepiandrosterone, Serum 0070199 ..... 05/09 Delete
Cytokine Production by Mononuclear Cells in Response to Mitogen Stimulation, Monokines 0051566 ..... 11/09 Change	Dehydroepiandrosterone, Serum or Plasma 2001640.....05/09 NEW
	Dengue Fever Virus Antibodies, IgG & IgM 0093096.....01/09 Change
	Dengue Fever Virus Antibody, IgG 0093097.....01/09 Change
	Dengue Fever Virus Antibody, IgM 0093098 .....01/09 Change
	Dengue Fever Virus Antibody, IgM 0093098 ..... 11/08 Change
	Des-gamma-carboxy Prothrombin 0081312 .....07/08 Change
	Des-gamma-carboxy Prothrombin 0081312 ..... 11/08 Change
	Desipramine by FPIA 0090070..... 11/09 Delete
	Dilute Russell Viper Venom Time (dRVVT) with Reflex to dRVVT 1:1 Mix & Confirmation 0030461 .....05/09 Change
	Diphenhydramine, Serum or Plasma 0091308 .....09/08 Change
	Dipyridamol, Serum or Plasma 0091467 .....07/08 Change
	Direct Coombs (Anti-Human Globulin) with Reflex to Direct Antiglobulin-Mono 0014008 .....08/10 Change
	Disaccharidase Determination 0090597 ..... 11/09 Delete

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Disaccharidase, Tissue 2002247 .....	11/09 NEW	Drugs of Abuse Confirmation/Quantitation -	
DNA Content/Cell Cycle Analysis, Products of Conception		Amphetamines - Urine 0090439 .....	11/09 Change
0093386 .....	01/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Double-stranded DNA (dsDNA) Antibody, IgG by ELISA		Amphetamines - Urine 0090439 .....	05/10 Change
with Reflex to IFA Titer (using <i>Crithidia luciliae</i> )		Drugs of Abuse Confirmation/Quantitation -	
0050215 .....	02/10 Change	Amphetamines (Amphetamine & Methamphetamine)	
<b>Drug Screen, Targeted, Serum or Plasma 2003254 .....</b>	<b>08/10 NEW</b>	-Meconium 0092310 .....	09/08 Change
Drugs of Abuse 5 Panel, Urine - Screen Only		Drugs of Abuse Confirmation/Quantitation -	
0090491 .....	07/08 Change	Amphetamines (Amphetamine & Methamphetamine)	
Drugs of Abuse 5 Panel, Urine - Screen Only		-Meconium 0092310 .....	11/09 Change
0090491 .....	11/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 5 Panel, Urine - Screen with Reflex to		Amphetamines (Amphetamine & Methamphetamine)	
..... Confirmation/Quantitation 0092182		-Meconium 0092310 .....	05/10 Change
07/08 Change		Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 5 Panel, Urine - Screen with Reflex to		Barbiturates - Meconium 0092311 .....	09/08 Change
Confirmation/Quantitation 0092182 .....	11/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 5A Panel, Urine - Screen Only		Barbiturates - Meconium 0092311 .....	11/09 Change
0090492 .....	07/08 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 5A Panel, Urine - Screen Only		Barbiturates - Serum or Plasma 0093308 .....	09/08 NEW
0090492 .....	11/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 5A Panel, Urine - Screen with Reflex to		Barbiturates - Serum or Plasma 0093308 .....	11/09 Change
Confirmation/Quantitation 0092183 .....	07/08 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 5A Panel, Urine - Screen with Reflex to		Barbiturates - Urine 0090357 .....	07/08 Change
Confirmation/Quantitation 0092183 .....	11/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 7 Panel, Urine - Screen with Reflex to		Barbiturates - Urine 0090357 .....	11/09 Change
Confirmation/Quantitation 0092184 .....	07/08 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 7 Panel, Urine - Screen with Reflex to		Benzodiazepines - Meconium 0092520 .....	11/09 Change
Confirmation/Quantitation 0092184 .....	11/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 7 Panel, Urine - Screen Only		Benzodiazepines - Serum or Plasma	
0090448 .....	07/08 Change	0093300 .....	11/09 Change
Drugs of Abuse 7 Panel, Urine - Screen Only		Drugs of Abuse Confirmation/Quantitation -	
0090448 .....	11/09 Change	Benzodiazepines - Urine 0090358 .....	11/09 Change
Drugs of Abuse 7A Panel, Urine - Screen with Reflex to		Drugs of Abuse Confirmation/Quantitation -	
Confirmation/Quantitation 0092185 .....	11/09 Change	Cannabinoids (9-carboxy- THC) - Serum or Plasma	
Drugs of Abuse 7A Panel, Urine - Screen Only		0090676 .....	11/09 Change
0090449 .....	07/08 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 7A Panel, Urine - Screen Only		Cannabinoids (9-carboxy- THC) - Urine	
0090449 .....	11/09 Change	0090369 .....	11/09 Change
Drugs of Abuse 9 Panel, Serum or Plasma - Screen with		Drugs of Abuse Confirmation/Quantitation -	
Reflex to Confirmation/Quantitation 0092420 .....	11/09 Change	Cannabinoids (Marijuana) - Meconium	
Drugs of Abuse 9 Panel, Urine - Screen Only		0092316 .....	09/08 Change
0090453 .....	07/08 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse 9 Panel, Urine - Screen Only		Cannabinoids (Marijuana) - Meconium	
0090453 .....	11/09 Change	0092316 .....	11/09 Change
Drugs of Abuse 9 Panel, Urine - Screen with Reflex to		Drugs of Abuse Confirmation/Quantitation -	
Confirmation/Quantitation 0092186 .....	07/08 Change	Cocaine & Metabolites - Blood 0090683 .....	08/09 Delete
Drugs of Abuse 9 Panel, Urine - Screen with Reflex to		Drugs of Abuse Confirmation/Quantitation -	
Confirmation/Quantitation 0092186 .....	11/09 Change	Cocaine & Metabolites - Meconium 0092312 .....	09/08 Change
Drugs of Abuse 9A Panel, Urine - Screen Only		Drugs of Abuse Confirmation/Quantitation -	
0090454 .....	11/09 Change	Cocaine & Metabolites - Meconium 0092312 .....	11/09 Change
Drugs of Abuse 9A Panel, Urine - Screen Only		Drugs of Abuse Confirmation/Quantitation -	
0090454 .....	07/08 Change	Cocaine & Metabolites - Serum or Plasma	
Drugs of Abuse 9A Panel, Urine - Screen with Reflex to		0090684 .....	11/09 Change
Confirmation/Quantitation 0092187 .....	11/09 Change	Drugs of Abuse Confirmation/Quantitation -	
Drugs of Abuse Confirmation/Quantitation -		Cocaine Metabolite (Benzoylcegonine) - Urine	
Amphetamine - Serum or Plasma 0091372 .....	11/09 Change	0090359 .....	11/09 Change
Drugs of Abuse Confirmation/Quantitation -			
Amphetamine- Serum or Plasma 0091372 .....	05/10 Change		

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Drugs of Abuse Confirmation/Quantitation - Fentanyl & Metabolite - Serum or Plasma 0092569.....07/08 Change	Drugs of Abuse Confirmation/Quantitation - Propoxyphene & Metabolite - Meconium 0092524.....09/08 Change
Drugs of Abuse Confirmation/Quantitation - Fentanyl & Metabolite - Serum or Plasma 0092569.....08/09 Change	Drugs of Abuse Confirmation/Quantitation - Propoxyphene & Metabolite - Meconium 0092524.....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Fentanyl & Metabolite - Serum or Plasma 0092569.....11/09 Change	Drugs of Abuse Confirmation/Quantitation - Propoxyphene & Metabolite - Serum or Plasma 0091363.....07/08 Change
Drugs of Abuse Confirmation/Quantitation - Fentanyl & Metabolite - Urine 0092570.....07/08 Change	Drugs of Abuse Confirmation/Quantitation - Propoxyphene & Metabolite - Serum or Plasma 0091363.....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Fentanyl & Metabolite - Urine 0092570.....11/09 Change	Drugs of Abuse Confirmation/Quantitation - Propoxyphene & Metabolite - Urine 0090368.....07/08 Change
Drugs of Abuse Confirmation/Quantitation - Methadone & Metabolite - Meconium 0092313.....09/08 Change	Drugs of Abuse Confirmation/Quantitation - Propoxyphene & Metabolite - Urine 0090368.....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Methadone & Metabolite - Meconium 0092313.....11/09 Change	Drugs of Abuse Panel, Meconium - Screen with Reflex to Confirmation/Quantitation 0092516.....08/09 Change
Drugs of Abuse Confirmation/Quantitation - Methadone & Metabolite - Serum or Plasma 0090699.....07/08 Change	Drugs of Abuse Panel, Meconium - Screen with Reflex to Confirmation/Quantitation 0092516.....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Methadone & Metabolite - Serum or Plasma 0090699.....11/09 Change	Drugs of Abuse Screen - Cocaine & Metabolites - Urine 0090306 .....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Methadone & Metabolite - Urine 0090362.....07/08 Change	Drugs of Abuse Screen - Opiates - Urine 0090312.....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Methadone & Metabolite - Urine 0090362 .....11/09 Change	Drugs of Abuse Screen - Stimulant Amines - Urine 0090302.....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Meconium 0092314.....09/08 Change	Drugs of Abuse Test, Alcohol, Urine - Screen with Reflex to Confirmation/Quantitation 0092280.....07/08 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Meconium 0092314.....11/09 Change	Dysautonomia, Familial ( <i>IKBKAP</i> ) 2 Mutations, Fetal 0051464.....02/10 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Serum or Plasma 0092354.....07/08 Change	Dysautonomia, Familial ( <i>IKBKAP</i> ) 2 Mutations, Fetal 0051464.....09/08 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Serum or Plasma 0092354.....09/08 Change	Dysautonomia, Familial ( <i>IKBKAP</i> ) 2 Mutations 0051463 .....02/10 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Serum or Plasma 0092354.....11/09 Change	Dysautonomia, Familial ( <i>IKBKAP</i> ) 2 Mutations 0051463 .....05/09 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Urine 0090364.....07/08 Change	Dysautonomia, Familial ( <i>IKBKAP</i> ) 2 Mutations 0051463.....05/10 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Urine 0090364.....09/08 Change	Dysautonomia, Familial ( <i>IKBKAP</i> ) 2 Mutations 0051463.....09/08 Change
Drugs of Abuse Confirmation/Quantitation - Opiates - Urine 0090364.....11/09 Change	<i>Echinococcus</i> Antibody, IgG 0050250 .....08/10 Change
Drugs of Abuse Confirmation/Quantitation - Phencyclidine - Serum or Plasma 0091571.....07/08 Change	Ectoparasite Exam 0060247 .....05/09 Change
Drugs of Abuse Confirmation/Quantitation - Phencyclidine - Serum or Plasma 0091571.....11/09 Change	<i>EGRF</i> Mutation Detection by PCR and Fragment Analysis 2002440 .....11/09 NEW
Drugs of Abuse Confirmation/Quantitation - Phencyclidine (PCP) - Meconium 0092315.....09/08 Change	<i>Ehrlichia and Anaplasma</i> Species by Real-Time PCR 2003078 .....08/10 NEW
Drugs of Abuse Confirmation/Quantitation - Phencyclidine (PCP) - Meconium 0092315.....11/09 Change	<i>Ehrlichia chaffeensis</i> DNA, Real-Time PCR 2002994.....05/10 NEW
Drugs of Abuse Confirmation/Quantitation - Phencyclidine (PCP) - Urine 0090366.....07/08 Change	Electrolyte & Osmolality Profile, Fecal 0020699 .....11/09 Change
Drugs of Abuse Confirmation/Quantitation - Phencyclidine (PCP) - Urine 0090366.....11/09 Change	Electrolytes, Fecal 0060185 .....11/09 Change
	Encephalitis Panel, CSF with Reflex to HSV Type 1 & 2 Glycoprotein G-Specific Ab, IgG 0050048 .....05/09 Delete
	Encephalitis Panel, CSF with Reflex to HSV Type 1 & 2 Glycoprotein G-Specific Ab, IgG 2001741 .....05/09 NEW

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Encephalitis Panel, CSF with Reflex to HSV Type 1 & 2 Glycoprotein G-Specific Ab, IgG 0050048 ...09/08 Change	Estradiol, Males, Children or Postmenopausal Females, by Tandem Mass Spectrometry 0093247..... 11/09 Change
Encephalitis Panel, Serum with Reflex to HSV Type 1 and Type 2 Glycoprotein G-Specific Ab, IgG 2001742.....05/09 NEW	Estradiol, Serum 0070051 .....05/10 Change
Encephalitis Panel, Serum with Reflex to HSV Type 1 and Type 2 Glycoprotein G-Specific Ab, IgG 0050046.....09/08 Change	Estrone, Fractionated by Tandem Mass Spectrometry 0093248.....01/09 Change
Encephalitis Panel, Serum with Reflex to HSV Type 1 and Type 2 Glycoprotein G-Specific Ab, IgG 0050046 ..... 05/09 Delete	Estrone, Fractionated by Tandem Mass Spectrometry 0093248.....11/08 Change
<b>Enterovirus Antibody Panel 2003259 .....08/10 NEW</b>	Estrone, by Tandem Mass Spectrometry 0093249.....01/09 Change
Enterovirus Detection by RT-PCR 0050249 .....08/09 Change	Estrone, by Tandem Mass Spectrometry 0093249.....11/08 Change
Enterovirus Panel II 0098879 ..... 08/10 Delete	Estrone, by Tandem Mass Spectrometry 0093249.....11/09 Change
Eosinophil Cationic Protein 0050232 .....08/10 Change	Estronex <sup>TM</sup> Profile 0092254 .....08/10 Change
Eosinophilia Panel by FISH 2002378.....05/10 Change	Ethanol, Serum or Plasma - Medical 0090120 .....05/10 Change
Eosinophilia Panel by FISH 2002378..... 11/09 NEW	<b>Ethyl Glucuronide, Urine 2003189 .....08/10 NEW</b>
Epidermal Transglutaminase (TGe) Antibody, IgA 2001599.....05/09 NEW	Everolimus 0092118 .....02/10 Change
Epidermal Transglutaminase (TGe) Antibody, IgA 2001599.....05/10 Change	Everolimus by Tandem Mass Spectrometry 0092118 .....08/10 Change
Epstein - Barr virus by Quantitative PCR 0051352.....09/08 Change	Ewing Sarcoma by RT-PCR 0051220.....05/10 Change
Epstein - Barr Virus, Quantitative PCR 0051352 .....11/08 Change	F-Actin (Smooth Muscle) Antibody, IgA 0051724.....07/08 NEW
Epstein - Barr Virus, Quantitative PCR 0051352 .....11/09 Change	Factor II, Activity (Prothrombin) 0030007 .....05/09 Change
Epstein - Barr Virus, Quantitative PCR, Whole Blood 0051353.....11/08 Change	Factor IX Activity with Reflex to Bethesda Quantitative, Factor IX 0030032 .....05/09 Change
Epstein - Barr Virus, Quantitative PCR, Whole Blood 0051353.....11/09 Change	Factor IX Activity with Reflex to Bethesda Quantitative, Factor IX 0030032 ..... 11/09 Change
<b>Epstein-Barr Virus (EBV) by in situ Hybridization, Paraffin 2002902 .....08/10 NEW</b>	Factor IX, Activity 0030100 .....05/09 Change
Epstein-Barr Virus Antibody Panel I 0050600 .....08/10 Change	Factor V Leiden (F5) R506Q Mutation 0097720 .....02/10 Change
Epstein-Barr Virus Antibody Panel II 0050602 .....08/10 Change	Factor V Leiden (F5) R506Q Mutation 0097720 .....05/10 Change
Epstein-Barr Virus Antibody to Early D Antigen (EA-D), IgG 0050225 .....08/10 Change	Factor V Leiden (F5) R506Q Mutation 0097720 .....09/08 Change
Epstein-Barr Virus Antibody to Nuclear Antigen, IgG 0050245 .....08/10 Change	Factor V Leiden (F5) R506Q Mutation 0097720 .....11/09 Change
Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgG & IgA 0051627 .....08/10 Change	Factor V, Activity 0030075 .....05/09 Change
Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgG 0050235 .....08/10 Change	Factor V, R2 Mutation 2001549 .....05/09 NEW
Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgM 0050240 .....08/10 Change	Factor VII Activity, ReFacto 0030098 ..... 11/09 Delete
Epstein-Barr Virus by PCR 0050246.....08/09 Change	Factor VII, Activity 0030080 .....05/09 Change
Erythrocyte Porphyrin (EP), Whole Blood 0020610 .....05/09 Change	Factor VIII Activity with Reflex to Bethesda Quantitative, Factor VIII 0030026..... 05/09 Change
Erythrocyte Porphyrin (EP), Whole Blood 0020610.....05/10 Change	Factor VIII Activity with Reflex to Bethesda Quantitative, Factor VIII 0030026..... 11/09 Change
Estradiol, Adult Premenopausal Female, Serum or Plasma 0070045.....08/09 Change	Factor VIII Carrier Panel 0030090 ..... 05/09 Delete
Estradiol, Adult Premenopausal Female, Serum or Plasma 0070045 .....05/09 Change	Factor VIII, Activity 0030095.....05/09 Change
Estradiol, Adult Premenopausal Female, Serum or Plasma 0070045 .....05/10 Change	Factor X, Activity 0030105 .....05/09 Change
Estradiol, Males, Children or Postmenopausal Females, by Tandem Mass Spectrometry 0093247.....11/08 Change	Factor XI, Activity 0030110 .....05/09 Change
Estradiol, Males, Children or Postmenopausal Females, by Tandem Mass Spectrometry 0093247.....01/09 Change	Factor XII, Activity 0030115 .....11/09 Change
	<b>Factor XIII (F13A1) V34L Mutation 2003220 .....08/10 NEW</b>
	Factor XIII, Qualitative 0030120 ..... 05/10 Delete
	Factor XIII, Qualitative, with Reflex to Factor XIII 1:1 Mix 2002819.....05/10 Change
	Familial Mediterranean Fever (MEFV) Sequencing 2002658.....02/10 NEW
	Familial Mutation, Targeted Sequencing 2001961 .....08/09 NEW
	Familial Mutation, Targeted Sequencing, Fetal 2001980.....02/10 Change
	Familial Mutation, Targeted Sequencing, Fetal 2001980.....08/09 NEW

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Familial Mutation, Targeted Sequencing, Fetal 2001980.....	11/09 Change	FG Syndrome, FGS1 ( <i>MED12</i> ) R961W Mutation 0051752.....	09/08 NEW
Fanconi Anemia, Group C ( <i>FANCC</i> ) 2 Mutations, Fetal 0051469.....	02/10 Change	Fibrin/Fibrinogen Degradation Split Products 0030140.....	05/09 Change
Fanconi Anemia, Group C ( <i>FANCC</i> ) 2 Mutations, Fetal 0051469.....	05/09 Change	Fibrinogen 0030130.....	08/09 Change
Fanconi Anemia, Group C ( <i>FANCC</i> ) 2 Mutations, Fetal 0051469.....	09/08 Change	Fibrinogen Panel 0030137.....	09/08 Change
Fanconi Anemia, Group C ( <i>FANCC</i> ) 2 Mutations 0051468.....	02/10 Change	Filaria IgG4 Antibody 0099598.....	08/09 Change
Fanconi Anemia, Group C ( <i>FANCC</i> ) 2 Mutations 0051468.....	05/09 Change	<i>FKHR</i> Gene Rearrangement by FISH 2001497.....	05/09 NEW
Fanconi Anemia, Group C ( <i>FANCC</i> ) 2 Mutations 0051468.....	05/10 Change	<i>FLT3</i> Mutation Detection by PCR 0080377.....	05/09 Delete
Fat, Body Fluid 0060315.....	05/10 Change	<i>FLT3</i> Mutation Detection by PCR 0080377.....	07/08 Change
Fat, Fecal Qualitative 0020385.....	11/09 Change	<i>FLT3</i> Mutation Detection by PCR 2001577.....	05/09 NEW
Fat, Fecal Quantitative 0020386.....	11/09 Delete	Flunitrazepam & Metabolites, Serum or Plasma 0091116.....	07/08 Change
Fat, Fecal Quantitative 2002350.....	05/10 Change	Flunitrazepam & Metabolites, Serum or Plasma 0091116.....	08/09 Change
Fat, Fecal Quantitative 2002350.....	11/09 NEW	Flunitrazepam & Metabolites, Serum or Plasma 0091116.....	09/08 Change
Fat, Fecal Quantitative 24-Hour Collection (Includes Homogenization) 0060724.....	11/09 Delete	Flunitrazepam & Metabolites, Urine 0091163.....	07/08 Change
Fat, Fecal Quantitative 24-Hour Collection (Includes Homogenization) 2002354.....	11/09 NEW	Fluorescence Polarization (Fetal Lung Maturity) 0020486.....	08/10 Change
Fat, Fecal Quantitative 24-Hour Collection (Includes Homogenization) 2002354.....	05/10 Change	Fluorescence Polarization (Fetal Lung Maturity) 0020486.....	11/09 Change
Fat, Fecal Quantitative 48-Hour Collection (Includes Homogenization) 2002355.....	11/09 NEW	Fluoride, Serum or Plasma 0091341.....	07/08 Change
Fat, Fecal Quantitative 48-Hour Collection (Includes Homogenization) 0060748.....	11/09 Delete	Fluoride, Urine 0091515.....	11/09 Change
Fat, Fecal Quantitative 48-Hour Collection (Includes Homogenization) 2002355.....	05/10 Change	Fluvoxamine, Serum or Plasma 0091234.....	09/08 Change
Fat, Fecal Quantitative 48-Hour Collection (Includes Homogenization) 2002355.....	11/09 Delete	Folate, RBC 0070385.....	08/10 Change
Fat, Fecal Quantitative 72-Hour Collection (Includes Homogenization) 0060772.....	11/09 Delete	Folate, RBC 0070385.....	11/08 Change
Fat, Fecal Quantitative 72-Hour Collection (Includes Homogenization) 2002356.....	11/09 NEW	<i>FOXL2</i> Mutation Detection by Pyrosequencing 2002716.....	02/10 NEW
Fat, Fecal Quantitative 72-Hour Collection (Includes Homogenization) 2002356.....	05/10 Change	Fragile X ( <i>FMRI</i> ) Diagnostic 0040011.....	05/10 Change
Fat, Fecal Quantitative, Homogenized Aliquot 2002350.....	08/10 Change	Fragile X ( <i>FMRI</i> ) Diagnostic, Fetal 0050543.....	05/10 Change
Febrile Antibodies Panel 0051638.....	05/09 Delete	Fragile X ( <i>FMRI</i> ) Screen with Reflex to Fragile X ( <i>FMRI</i> ) 2001946.....	08/09 NEW
Febrile Antibodies Panel 2001789.....	05/09 NEW	Fragile X ( <i>FMRI</i> ) Diagnostic 0040011.....	02/10 Change
Febrile Antibodies Panel 2001789.....	11/09 Change	Fragile X ( <i>FMRI</i> ) Diagnostic 0040011.....	08/09 Change
Febrile Antibodies Panel 2001789.....	08/10 Change	Fragile X ( <i>FMRI</i> ) Diagnostic 0040011.....	11/09 Change
Fetal Hemoglobin Determination for Fetomaternal Hemorrhage 0096026.....	09/08 Change	Fragile X ( <i>FMRI</i> ) Diagnostic, Fetal 0050543.....	11/09 Change
Fetal Hemoglobin Determination for Fetomaternal Hemorrhage 0096026.....	01/09 Change	<i>Francisella tularensis</i> Antibodies, Total 0092305.....	05/09 Change
Fetal Hemoglobin Determination for Fetomaternal Hemorrhage 0096026.....	05/09 Delete	Freeman-Sheldon Syndrome ( <i>MYH3</i> ) Sequencing Exon 17 2002662.....	02/10 NEW
Fetal Hemoglobin Determination for Fetomaternal Hemorrhage 2001743.....	05/09 NEW	Fungal (Mould) Identification 0060163.....	05/09 Change
Fetal Hemoglobin Determination for Fetomaternal Hemorrhage 2001743.....	11/09 Change	Fungal (Mould) Identification 0060163.....	08/09 Change
Fetal Hemoglobin Determination for Fetomaternal Hemorrhage 2001743.....	02/10 Change	Fungal (Mould/Yeast) Identification 0060163.....	08/10 Change
FG Syndrome, FGS1 ( <i>MED12</i> ) R961W Mutation 0051752.....	05/10 Change	Fungal Culture 0060149.....	05/09 Change
		Fungal Culture 0060149.....	08/10 Change
		Fungal Culture 0060149.....	08/09 Change
		Fungal Culture, Skin, Hair or Nails 0060728.....	05/09 Change
		Fungal Culture, Skin, Hair or Nails 0060728.....	08/10 Change
		Fungal Identification by ITS rDNA Sequencing 0060756.....	08/10 Change
		Fungal Identification by ITS rDNA Sequencing 0060756.....	05/10 Change
		Gabapentin 0090057.....	08/10 Change
		Galactose-1-Phosphate in Red Blood Cells 0081296.....	08/10 Change
		Galactose-1-Phosphate Uridyltransferase 0080125.....	07/08 Change

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Galactosemia ( <i>GALT</i> ) 9 Mutations, Fetal 0051270.....09/08 Change	Glomerular Basement Membrane Antibody Panel 0051001.....05/10 Change
Galactosemia ( <i>GALT</i> ) Sequencing 0051346.....02/10 Change	Glomerular Basement Membrane Antibody Panel 0051001.....07/08 Change
Galactosemia, ( <i>GALT</i> ) 9 Mutations 0051176 .....01/09 Change	Glomerular Basement Membrane Antibody, IgG (IFA) 0049191.....05/10 Change
Galactosemia, ( <i>GALT</i> ) 9 Mutations 0051176 .....02/10 Change	Glomerular Basement Membrane Antibody, IgG (IFA) 0049191.....07/08 Change
Galactosemia, ( <i>GALT</i> ) 9 Mutations 0051176 .....11/09 Change	Glomerular Filtration Rate, Estimated 0020725 .....05/09 Change
Galactosemia, ( <i>GALT</i> ) 9 Mutations, Fetal 0051270 .....01/09 Change	Glomerular Basement Membrane Antibody IgA (IFA) 0049192.....02/10 Change
Galactosemia, ( <i>GALT</i> ) 9 Mutations, Fetal 0051270.....02/10 Change	Glucagon 0099165 .....05/10 Change
Galactosemia, ( <i>GALT</i> ) 9 Mutations, Fetal 0051270.....11/09 Change	Glucose, Plasma or Serum 0020024 .....08/09 Change
Galactosemia, ( <i>GALT</i> ) Enzyme Activity & 9 Mutations 0051175.....01/09 Change	Glucose-6-Phosphate Dehydrogenase ( <i>G6PD</i> ) 2 Mutations 0051684.....05/10 Change
Galactosemia, ( <i>GALT</i> ) Enzyme Activity & 9 Mutations 0051175.....11/09 Change	Glucose-6-Phosphate Dehydrogenase 0080135 .....08/09 Change
Galactosemia, <i>GALT</i> Gene Mutations 0051176.....09/08 Change	Glucose-6-Phosphate Dehydrogenase, <i>G6PD</i> Mutations, African Alleles 0051684 .....02/10 Change
Gamma Glutamyl Transferase, Serum or Plasma 0020009.....05/10 Change	Glutamic Acid Decarboxylase Antibody ( <i>GAD65</i> ) & Insulin Antibodies with Reflex to IA-2 Antibody 2002862.....05/10 NEW
Gamma-Hydroxybutyric Acid, Serum or Plasma 0091193.....05/09 Change	Glutamic Acid Decarboxylase Antibody 2001771 .....05/09 NEW
Gamma-Hydroxybutyric Acid, Urine 0091161 .....05/09 Change	Glutamic Acid Decarboxylase Antibody 0070211 .....05/09 Delete
Ganglioside (Asialo-GM1, GM1, GM2, GD1a, GD1b, & GQ1b) Antibody, IgG/IgM 0051033 .....08/10 Change	Glutarylcarbitine Quantitative, Urine 2001510 .....02/10 Change
Ganglioside (asialo- <i>GM1</i> , <i>GM1</i> , <i>GM2</i> , <i>GD1a</i> , <i>GD1b</i> , & <i>GQ1b</i> ) Antibody, IgG/IgM 0051033.....11/09 Change	Glutarylcarbitine Quantitative, Urine 2001510 .....05/09 NEW
Ganglioside (asialo- <i>GM1</i> , <i>GM1</i> , <i>GM2</i> , <i>GD1a</i> , <i>GD1b</i> , & <i>GQ1b</i> ) Antibody, IgG/IgM 0051033.....09/08 Change	GM1 Antibody Panel 0050591 .....08/10 Change
Gastrin 0070075 .....05/09 Change	GM1 Antibody Panel 0050591 .....09/08 Change
Gastrointestinal Stromal Tumor Mutation 0049370 .....11/09 Change	GM1 Antibody Panel 0050591 .....11/09 Change
Gastrointestinal Stromal Tumor Mutation 2002674 .....02/10 NEW	Gonorrhea Culture 0060110 .....11/09 Change
Gastrointestinal Stromal Tumor Mutation 0049370.....02/10 Delete	gp210 & sp100 Antibodies, IgG 0051636 .....02/10 Change
Gaucher ( <i>GBA</i> ) 8 Mutations 0051438 .....02/10 Change	gp210 Antibody, IgG 0051621.....02/10 Change
Gaucher ( <i>GBA</i> ) 8 Mutations 0051438 .....05/09 Change	Growth Hormone 0070080 .....05/09 Change
Gaucher ( <i>GBA</i> ) 8 Mutations 0051438 .....05/10 Change	Growth Hormone, 0 Minutes 0070081 .....05/09 Change
Gaucher ( <i>GBA</i> ) 8 Mutations, Fetal 0051439 .....02/10 Change	Growth Hormone, 120 Minutes 0070164 .....05/09 Change
Gaucher ( <i>GBA</i> ) 8 Mutations, Fetal 0051439 .....05/09 Change	Growth Hormone, 15 Minutes 0070048 .....05/09 Change
Gaucher ( <i>GBA</i> ) 8 Mutations, Fetal 0051439 .....09/08 Change	Growth Hormone, 30 Minutes 0070082 .....05/09 Change
GeneSeq® HIV 2003234 .....08/10 NEW	Growth Hormone, 45 Minutes 0070049 .....05/09 Change
Genomic Microarray Analysis for Constitutional Abnormalities 0060740.....07/08 Delete	Growth Hormone, 60 Minutes 0070083 .....05/09 Change
Genomic Microarray Comprehensive Coverage 0060741.....07/08 Delete	Growth Hormone, 90 Minutes 0070084 .....05/09 Change
Genomic Microarray Panel: Constitutional and Comprehensive Coverage 0060742 .....07/08 Delete	Growth Hormone, Timed – Other 0070069 .....05/09 Change
Genomic Microarray, UARRAY Chip 0040201 .....05/10 Change	Hantavirus Antibodies, IgG & IgM by ELISA 0050728 .....05/09 Delete
Genomic Microarray, UARRAY Chip 0040201 .....07/08 NEW	Hantavirus Antibodies, IgG & IgM by ELISA 2001540 .....05/09 NEW
Genomic Microarray, UARRAY Chip 0040201 .....11/09 Change	Hantavirus Antibody, IgG by ELISA 0050729 .....05/09 Delete
<i>Giardia</i> Antigen by EIA 0060048 .....08/10 Change	Hantavirus Antibody, IgM by ELISA 0050730 .....05/09 Delete
Glaucoma (Primary Congenital), <i>CYP1B1</i> Sequencing 0051476.....02/10 Change	Haptoglobin by ( <i>HP</i> ) Genotyping 0040116 .....05/10 Change
Glaucoma (Primary Congenital), <i>CYP1B1</i> Sequencing 0051476.....09/08 Change	Haptoglobin by PCR 0040116 .....02/10 Change
Glomerular Basement Membrane Antibodies, IgA & IgG (IFA) 0049190 .....07/08 Change	Haptoglobin by PCR 0040116 .....05/09 Change
Glomerular Basement Membrane Antibodies, IgA & IgG (IFA) 0049190 .....05/10 Change	Hearing Loss, Connexin 26 ( <i>GJB2</i> ), 35delG Mutation 0051383 .....02/10 Change
	Hearing Loss, Connexin 26 ( <i>GJB2</i> ), 35delG Mutation 0051383 .....08/09 Change
	Hearing Loss, Connexin 30 ( <i>GJB6</i> ) 2 Deletions 2001956.....08/09 NEW

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Hearing Loss, Nonsyndromic Panel ( <i>GJB2</i> )	Heparin-Induced Thrombocytopenia Antibodies
Sequencing, ( <i>GJB6</i> ) 2 Deletions and Mitochondrial	0051052 .....05/09 Change
DNA 2 Mutations 2001992 .....08/09 NEW	Hepatitis A Virus Antibodies (Total) 0020591 .....05/10 Change
Hearing Loss, Nonsyndromic, Connexin 26 ( <i>GJB2</i> ) 35delG	Hepatitis A Virus Antibodies Panel
Mutation 0051383 .....05/10 Change	0020597 .....05/10 Change
Hearing Loss, Nonsyndromic, Mitochondrial DNA 2	Hepatitis A Virus Antibody, IgM 0020093 .....05/10 Change
Mutations 2002044 .....08/09 NEW	Hepatitis B Virus Core Antibodies (Total) 0020091 .....08/10 Change
Heavy Metals Panel 3, Blood 0099470 .....02/10 Change	Hepatitis B Virus Core Antibodies (Total) 0020091 .....11/09 Change
Heavy Metals Panel 3, Blood 0099470 .....05/10 Change	Hepatitis B Virus Core Antibody, IgM 0020092 .....08/10 Change
Heavy Metals Panel 3, Blood	Hepatitis B Virus Core Antibody, IgM 0020092 .....09/08 Change
0099470 .....08/10 Change	Hepatitis B Virus Core Antibody, IgM 0020092 .....11/09 Change
Heavy Metals Panel 3, Urine with Reflex to Arsenic Fractionated	Hepatitis B Virus DNA Ultrasensitive Quantitative Real-Time PCR
0099475 .....08/10 Change	0056025 .....08/10 Change
Heavy Metals Panel 3, Urine with Reflex to Arsenic	Hepatitis B Virus DNA Ultrasensitive Quantitative
Fractionated 0099475 .....05/09 Change	Real-Time PCR 0056025 .....11/08 Change
Heavy Metals Panel 3, Urine with Reflex to Arsenic	Hepatitis B Virus DNA Ultrasensitive Quantitative
Fractionated 0099475 .....11/09 Change	Real-Time PCR 0056025 .....11/09 Change
Heavy Metals Panel 4, Blood 0020584 .....05/10 Change	Hepatitis B Virus DNA Ultrasensitive Quantitative
Heavy Metals Panel 4, Blood	Real-Time PCR 0056025 .....05/10 Change
0020584 .....08/10 Change	Hepatitis B Virus Genotype 2001567 .....05/09 NEW
Heavy Metals Panel 4, Urine with Reflex to Arsenic Fractionated	Hepatitis B Virus Panel, Chronic with Reflex to HBsAg
0020572 .....08/10 Change	Confirmation 0020454 .....08/10 Change
Heavy Metals Panel 4, Urine with Reflex to Arsenic	Hepatitis B Virus Panel, Chronic with Reflex to
Fractionated 0020572 .....05/09 Change	HBsAg Confirmation 0020454 .....08/09 Change
Heavy Metals Panel 4, Urine with Reflex to Arsenic	Hepatitis B Virus Panel, Chronic with Reflex to
Fractionated 0020572 .....11/09 Change	HBsAg Confirmation 0020454 .....11/09 Change
Heavy Metals Panel 6, Urine with Reflex to Arsenic Fractionated	Hepatitis B Virus Surface Antibody 0020090 .....08/09 Change
0025055 .....08/10 Change	Hepatitis B Virus Surface Antibody 0020090 .....11/09 Change
Heavy Metals Panel 6, Urine with Reflex to Arsenic	Hepatitis B Virus Surface Antigen with Reflex to
Fractionated 0025055 .....05/09 Change	Confirmation 0020089 .....08/10 Change
Heavy Metals Panel 6, Urine with Reflex to Arsenic	Hepatitis B Virus Surface Antigen, Confirmation
Fractionated 0025055 .....11/09 Change	0020128 .....08/10 Change
Heavy Metals Panel 6, Urine with Reflex to Arsenic	Hepatitis B Virus Surface Antigen, Confirmation
Fractionated 0025055 .....02/10 Change	0020128 .....08/09 Change
<i>Helicobacter pylori</i> Antibody, IgA 0050995 .....08/10 Change	Hepatitis B Virus Surface Antigen, Confirmation
<i>Helicobacter pylori</i> Antibody, IgG 0099359 .....08/10 Change	0020128 .....11/09 Change
<i>Helicobacter pylori</i> Antibody, IgM 0098392 .....08/10 Change	Hepatitis B Virus Surface Antigen, with Reflex to
<i>Helicobacter pylori</i> Antigen, Fecal by EIA	Confirmation 0020089 .....11/09 Change
0065147 .....11/09 Change	Hepatitis C Virus Antibody (RIBA), Supplemental
Hemochromatosis ( <i>HFE</i> ) 3 Mutations 0055656 .....02/10 Change	0020104 .....08/10 Change
Hemochromatosis ( <i>HFE</i> ) 3 Mutations 0055656 .....11/09 Change	Hepatitis C Virus Antibody (RIBA), Supplemental
Hemoglobin A <sub>1c</sub> 0070426 .....08/10 Change	0020104 .....11/09 Change
Hemoglobin A <sub>1c</sub> 0070426 .....09/08 NEW	Hepatitis C Virus Antibody (RIBA), Supplemental
Hemoglobin A <sub>1c</sub> 0070426 .....11/09 Change	0051630 .....11/08 Change
Hemoglobin A <sub>1c</sub> 0080453 .....09/08 Delete	Hepatitis C Virus Antibody 0020099 .....11/09 Delete
Hemoglobin Evaluation with Reflex to Electrophoresis	Hepatitis C Virus Antibody by CIA 2002483 .....08/10 Change
and/or RBC Solubility 0050610 .....07/08 Change	Hepatitis C Virus Antibody by CIA 2002483 .....11/09 NEW
Hemophilia A ( <i>F8</i> ) 2 Inversions 2001759 .....08/09 NEW	Hepatitis C Virus Antibody with Reflex to Supplemental
Hemophilia A ( <i>F8</i> ) 2 Inversions with Reflex to Sequencing	RIBA 0020700 .....08/10 Change
and Reflex to Deletion/Duplication 2001614 .....05/09 NEW	Hepatitis C Virus Antibody with Reflex to
Hemophilia A ( <i>F8</i> ) 2 Inversions, Fetal 2001755 .....08/09 NEW	Supplemental RIBA 0020700 .....11/09 Change
Hemophilia A ( <i>F8</i> ) 2 Inversions, Fetal 2001755 .....11/09 Change	Hepatitis C Virus Genotyping 0055593 .....08/10 Change
Hemophilia A ( <i>F8</i> ) Deletion/Duplication 2001751 .....08/09 NEW	Hepatitis C Virus Genotyping by PCR & Sequencing
Hemophilia A ( <i>F8</i> ) Sequencing 2001747 .....08/09 NEW	0055593 .....02/10 Change
Hemophilia B ( <i>F9</i> ) Sequencing 2001578 .....05/09 NEW	Hepatitis C Virus Genotyping by PCR & Sequencing
Heparin-Induced Thrombocytopenia Antibodies with Reflex to	0055593 .....05/09 Change
Serotonin Release Assay 0051249 .....05/09 Change	Hepatitis C Virus Genotyping by PCR & Sequencing
	0055593 .....11/09 Change

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Hepatitis C Virus RNA Qualitative PCR 0098264 .....08/10 Change	Hepatitis C Virus RNA Quantitative Real-Time PCR 0098268.....02/10 Change
Hepatitis C Virus RNA Qualitative PCR 0098264 .....08/09 Change	Hepatitis C Virus RNA Quantitative Real-Time PCR 0098268.....11/08 Change
Hepatitis C Virus RNA Qualitative PCR 0098264 .....11/09 Change	Hepatitis C Virus RNA Quantitative Real-Time PCR 0098268.....11/09 Change
Hepatitis C Virus RNA Qualitative PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051628.....11/08 Change	Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051632.....11/08 Change
Hepatitis C Virus RNA Qualitative PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051628.....11/09 Change	Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051632.....11/09 Change
Hepatitis C Virus RNA Qualitative PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051628.....02/10 Delete	Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051632.....02/10 Delete
Hepatitis C Virus RNA Qualitative PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 2002684.....02/10 NEW	Hepatitis C Virus RNA Quantitative with Reflex to Qualitative PCR 0056114 .....11/08 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 0051630.....02/10 Delete	Hepatitis C Virus RNA Quantitative with Reflex to Qualitative PCR 0056114 .....08/09 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Genotype 0051306.....11/08 Change	Hepatitis C Virus RNA Quantitative with Reflex to Qualitative PCR 0056114 .....02/10 Delete
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Genotype 0051306.....02/10 Delete	Hepatitis C Virus RNA Quantitative with Reflex to Qualitative PCR 2001777 .....08/09 NEW
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Genotype 2002681 .....02/10 NEW	Hepatitis C Virus RNA Quantitative, Real-Time PCR 0098268 .....08/10 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 2002683.....02/10 NEW	Hepatitis Delta Virus Antibody 0020799 .....02/10 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Hepatitis C Virus RNA Quantitative, Real-Time PCR 2002682 .....02/10 NEW	Hepatitis Delta Virus Antibody 0020799 .....05/09 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Qualitative PCR 0051307 .....11/08 Change	Hepatitis Delta Virus Antibody 0020799 .....07/08 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Qualitative PCR 0051307 .....08/09 Change	Hepatitis Panel, Acute with Reflex to HBsAg Confirmation 0020457 .....08/10 Change
Hepatitis C Virus RNA Quantitative bDNA with Reflex to Qualitative PCR 0051307 .....02/10 Delete	Hepatitis Panel, Acute with Reflex to HBsAg Confirmation 0020457 .....08/09 Change
Hepatitis C Virus RNA Quantitative bDNA 0051811.....02/10 Change	Hepatitis Panel, Acute with Reflex to HBsAg Confirmation 0020457 .....11/09 Change
Hepatitis C Virus RNA Quantitative bDNA 0051811 .....11/08 NEW	Hepatocellular Carcinoma Tumor Marker Panel 0081326.....07/08 NEW
Hepatitis C Virus RNA Quantitative bDNA 0098757.....11/08 Delete	HER-2 Gene Amplification by Monoplex PCR, Paraffin 0049390 .....11/09 Change
Hepatitis C Virus RNA Quantitative by Real-Time PCR with Reflex to Hepatitis C Virus Antibody (RIBA), Supplemental 2002686 .....02/10 NEW	HER-2/ <i>neu</i> by CISH (SPOT-Light®) 2002443 .....11/09 NEW
Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Genotype 0055604 .....11/08 Change	HER-2/ <i>neu</i> , (PATHWAY®) (4B5) Tissue Assay, Paraffin 2002218 .....02/10 Change
Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Genotype 0055604 .....11/09 Change	HER-2/ <i>neu</i> , (PATHWAY®) (4B5) Tissue Assay, Paraffin 2002218 .....11/09 NEW
Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Genotype 0055604 .....02/10 Delete	HER-2/ <i>neu</i> , (PATHWAY®) (4B5) with Reflex to FISH 2+ 2002217.....11/09 NEW
Hepatitis C Virus RNA Quantitative Real-Time PCR with Reflex to Genotype 2002685 .....02/10 NEW	HER-2/ <i>neu</i> , (PATHWAY®) (4B5) with Reflex to FISH 2+ 2002217.....02/10 Change
	HER-2/ <i>neu</i> , (PATHWAY®) (4B5) with Reflex to FISH 2+ or 3+ 2002216 .....11/09 NEW
	HER-2/ <i>neu</i> , (PATHWAY®) (4B5) with Reflex to FISH 2+ or 3+ 2002216 .....02/10 Change
	HER-2/ <i>neu</i> , Serum 0098615 .....05/09 Change
	HER-2/ <i>neu</i> , Serum 0098615 .....09/08 Change
	HercepTest® Tissue Assay, Paraffin 0049174 .....02/10 Change
	HercepTest® with Reflex to HER-2/ <i>neu</i> by FISH if 2+ 0049178 .....02/10 Change

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HercepTest® with Reflex to HER-2/neu by FISH if 2+ or 3+ 0049172.....02/10 Change	Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect®), CSF 0050359.....01/09 Change
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Deletion/Duplication 0051348.....11/09 Change	Herpes Simplex Virus Typing 0060847 .....11/08 NEW
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Deletion/Duplication 0051348.....02/10 Change	Herpes Simplex Virus Typing 0065006 .....11/08 Delete
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Sequencing 0051575 .....11/09 Change	Herpes Virus 8 DNA, Qualitative Real-Time PCR 2002996.....05/10 NEW
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Familial Mutation 0051212.....08/09 Delete	Herpesvirus 6 ( <i>HHV6</i> ) (A&B), Quantitation by PCR 0060071.....09/08 Change
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> and <i>ENG</i> ) Sequencing 0051381 .....11/09 Change	Herpesvirus 6 ( <i>HHV6</i> ) (A&B), Quantitative PCR 0060071.....11/08 Change
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> and <i>ENG</i> ) Sequencing 0051381 .....02/10 Change	Herpesvirus 6 (HHV-6) Antibody, IgG 0065288 .....08/09 Change
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Familial Mutation, Fetal 0051255.....08/09 Delete	Herpesvirus 6 Antibody, IgM 2002829.....05/10 NEW
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Sequencing & Deletion/Duplication 0051382.....11/09 Change	Hexosaminidase A & Total, Leukocytes 0092471 .....01/09 Change
Hereditary Hemorrhagic Telangiectasia ( <i>ACVRL1</i> or <i>ENG</i> ) Sequencing & Deletion/Duplication 0051382.....02/10 Change	Hexosaminidase A & Total, Serum 0095269 .....05/10 Change
Herpes Simplex Virus by PCR 0060041 .....08/09 Change	Hippuric Acid, Urine 0091175 .....07/08 Change
Herpes Simplex Virus Culture 0065005 .....05/10 Change	Hippuric Acid, Urine 0091175 .....11/09 Change
Herpes Simplex Virus Culture with Reflex to HSV Typing 0065065 .....05/10 Change	Hirsute Evaluation Panel 0070274 .....05/09 Delete
Herpes Simplex Virus DFA with Reflex to Herpes Simplex Virus Culture 0060280.....05/09 Change	Hirsute Evaluation Panel 0070274.....07/08 Change
Herpes Simplex Virus Type 1 & Type 2 Glycoprotein G-Specific Antibodies, IgG by Immunoblot (HerpeSelect®) 0050459.....01/09 Change	Hirsutism Evaluation Panel 2001763 .....05/09 NEW
Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG 0050293.....01/09 Change	Hirsutism Evaluation Panel 2001763.....05/10 Change
Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG & IgM (CSF) with Reflex to Type 1 & 2 Glycoprotein G-Specific Ab, IgG 0050364 .....09/08 Change	Hirsutism Evaluation Panel 2001763.....08/09 Change
Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG & IgM with Reflex to Type 1 & 2 Glycoprotein G-Specific Ab, IgG 0050916.....09/08 Change	Hirsutism Evaluation Panel 2001763.....11/09 Change
Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG with Reflex to Type 1 & 2 Glycoprotein G-Specific Ab, IgG 0051708.....09/08 Change	<i>Histoplasma</i> Antigen by EIA, Serum 0092522.....11/09 Change
Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect®), CSF 0050379.....01/09 Change	<i>Histoplasma</i> Antigen by EIA, Urine 0060730 .....11/09 Change
Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect®) 0050292.....01/09 Change	<i>Histoplasma</i> Blood Culture 0060145 .....11/09 Delete
Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect®), CSF 0050359 .....08/10 Change	<i>Histoplasma capsulatum</i> Identification by DNA Probe 0062226.....09/08 Change
Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect®) 0050294.....01/09 Change	HIV Phenosense GT 0092399 .....08/10 Change
	HIV Phenosense GT 0092399.....02/10 Change
	HLA A and B Oligotyping 0096046 .....05/10 Delete
	HLA Ab Detection Assay 0095859.....05/10 Delete
	HLA Antibody Detection 2002805.....05/10 NEW
	HLA Bone Marrow Transplantation Evaluation 0095844.....05/10 Delete
	HLA Bone Marrow Transplantation Evaluation 0095844.....08/09 Change
	HLA Bone Marrow Transplantation Evaluation 2002806.....05/10 NEW
	HLA DR Oligotyping 0098580.....05/10 Delete
	HLA DR Oligotyping 0098580.....08/09 Change
	HLA-A & B Genotyping 2002801.....05/10 NEW
	HLA-A Sequence-Based Typing 0056019.....05/10 Delete
	HLA-A Sequence-Based Typing 0056019.....11/09 Change
	HLA-A Sequencing 2003085.....05/10 NEW
	HLA-ABC Sequence-Based Typing 0056018 .....05/10 Delete
	HLA-ABC Sequencing 2002788 .....05/10 NEW
	HLA-B Sequence-Based Typing 0056020.....05/10 Delete
	HLA-B Sequence-Based Typing 0056020.....11/09 Change
	HLA-B Sequencing 2002784.....05/10 NEW
	HLA-B*5701 Genotyping 2002429 .....11/09 NEW
	HLA-C Genotyping 2002807 .....05/10 NEW
	HLA-C Oligotyping 0095715 .....05/10 Delete
	HLA-C Oligotyping 0095715 .....08/09 Change
	HLA-C Sequence-Based Typing 0056021 .....05/10 Delete
	HLA-C Sequence-Based Typing 0056021 .....08/09 Change
	HLA-C Sequence-Based Typing 0056021 .....11/09 Change
	HLA-C Sequencing 2002814 .....05/10 NEW

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HLA-DQ Oligotyping 0095845	05/10 Delete	Human Immunodeficiency Virus 1 RNA Quantitative	
HLA-DQ Oligotyping 0095845	08/09 Change	bDNA 0020466	02/10 Change
HLA-DQB Genotyping 2002810	05/10 NEW	Human Immunodeficiency Virus 1 RNA Quantitative	
HLA-DR Genotyping 2002798	05/10 NEW	bDNA 0020466	11/08 Change
HLA-DRB1 Sequence-Based Typing 0055653	05/10 Delete	Human Immunodeficiency Virus 1 RNA Quantitative	
HLA-DRB1 Sequence-Based Typing 0055653	08/09 Change	bDNA with Reflex to Genotype 2002688	02/10 NEW
HLA-DRB1 Sequencing 2002779	05/10 NEW	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome (MLH1) Sequencing and Deletion/Duplication 0051650	05/10 Change	bDNA with Reflex to Human Immunodeficiency Virus 1 Genotyping 0051664	11/08 Change
HNPCC/Lynch Syndrome (MSH2) Sequencing and Deletion/Duplication 0051654	11/09 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome (MSH2) Sequencing and Deletion/Duplication 0051654	02/10 Change	bDNA with Reflex to Human Immunodeficiency Virus 1 Genotyping 0051664	02/10 Delete
HNPCC/Lynch Syndrome (MSH6) Sequencing and Deletion/Duplication 0051656	05/10 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome (PMS2) Sequencing and Deletion/Duplication 0051737	09/08 Change	PCR with Reflex to Ultrasensitive RNA Quantitative PCR 0055503	07/08 Delete
HNPCC/Lynch Syndrome (PMS2) Sequencing and Deletion/Duplication 0051737	11/09 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome (PMS2) Sequencing and Deletion/Duplication 0051737	02/10 Change	Real-Time PCR 0055598	09/08 Change
HNPCC/Lynch Syndrome (PMS2) Sequencing and Deletion/Duplication 0051737	05/10 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome (PMS2) Sequencing and Deletion/Duplication 0051737	07/08 NEW	Real-Time PCR 0055598	11/08 Change
HNPCC/Lynch Syndrome Deletion/Duplication 2001728	08/09 NEW	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome, Family Specific Mutation 0051648	08/09 Delete	Real-Time PCR 0055598	05/09 Change
HNPCC/Lynch Syndrome, Microsatellite Instability by PCR 0051740	07/08 NEW	Human Immunodeficiency Virus 1 RNA Quantitative	
HNPCC/Lynch Syndrome, Microsatellite Instability by PCR 0051740	02/10 Change	Real-Time PCR 0055598	02/10 Change
HNPCC/Lynch Syndrome, Microsatellite Instability by PCR 0051740	11/09 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
Homocysteine, Total 0099869	05/10 Change	Real-Time PCR with Reflex to Genotype 2002689	02/10 NEW
Homocysteine, Total 0099869	08/09 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
Homocysteine Quantitative, Urine 0080413	05/09 Change	Real-Time PCR with Reflex to Human Immunodeficiency Virus 1 Genotyping 0051660	07/08 Change
Homovanillic Acid (HVA), Urine 0080422	05/10 Change	Human Immunodeficiency Virus 1 RNA Quantitative	
Human Epididymis Protein 4 (HE4) 2003020	08/10 Change	Real-Time PCR with Reflex to Human Immunodeficiency Virus 1 Genotyping 0051660	09/08 Change
Human Epididymis Protein 4 (HE4) 2003020	05/10 NEW	Human Immunodeficiency Virus 1 RNA Quantitative	
Human Immunodeficiency Virus (HIV) Phenotype Comprehensive 0092050	08/10 Change	Real-Time PCR with Reflex to Human Immunodeficiency Virus 1 Genotyping 0051660	02/10 Delete
Human Immunodeficiency Virus 1 Antibody with Reflex to Confirmation by Western Blot 0051154	08/10 Change	Human Immunodeficiency Virus 1 Ultrasensitive RNA Quantitative PCR 0055601	07/08 Delete
Human Immunodeficiency Virus 1 Antibody with Reflex to Confirmation by Western Blot 0051154	05/09 Change	Human Immunodeficiency Virus 1, Genotyping 0055670	08/10 Change
Human Immunodeficiency Virus 1 Antibody, Confirmation 0020284	08/10 Change	Human Immunodeficiency Virus 1, Genotyping 0055670	01/09 Change
Human Immunodeficiency Virus 1 Antibody, Confirmation 0020284	08/09 Change	Human Immunodeficiency Virus 1, Genotyping 0055670	02/10 Change
Human Immunodeficiency Virus 1 Antibody, Confirmation 0020284	05/09 Change	Human Immunodeficiency Virus 1, Genotyping 0055670	07/08 Change
Human Immunodeficiency Virus 1 DNA PCR, Qualitative 0093061	02/10 Change	Human Immunodeficiency Virus 1, Genotyping 0055670	09/08 Change
Human Immunodeficiency Virus 1 RNA Quantitative Real-Time PCR 0055598	08/10 Change	Human Immunodeficiency Virus 1, Genotyping 0055670	11/09 Change
		Human Immunodeficiency Virus 1, virco®TYPE 0051186	08/10 Change

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Human Immunodeficiency Virus 1, virco®TYPE 0051186.....02/10 Change	Hypertrophic Cardiomyopathy Microarray, 11 Genes 0093484 .....05/09 Change
Human Immunodeficiency Virus 1, virco®TYPE 0051186.....11/09 Change	Hypertrophic Cardiomyopathy Microarray, 11 Genes 0093484.....01/09 NEW
Human Immunodeficiency Virus 1,2 Combined Antibodies with Reflex to HIV-1 Confirmation by Western Blot 0051160 .....08/10 Change	Hypertrophic Cardiomyopathy, Familial Mutation 0093482.....01/09 NEW
Human Immunodeficiency Virus 1,2 Combined Antibodies with Reflex to HIV-1 Confirmation by Western Blot 0051160.....05/09 Change	Hypochondroplesia ( <i>FGFR3</i> ) 1 Mutation 0051367.....05/10 Change
Human Immunodeficiency Virus 2 Antibody with Reflex to Confirmation 0051250 .....02/10 Change	Hypochondroplesia 0051367 .....02/10 Change
Human Immunodeficiency Virus 2 Antibody with Reflex to Confirmation 0051250 .....05/10 Change	IA-2 Antibody 0050202 .....01/09 Change
Human Immunodeficiency Virus-1 Real-Time PCR with Reflex to Human Papillomavirus ( <i>HPV</i> ) DNA Probe, High Risk Surepath® (AutoCyte) 0060744.....07/08 Change	IGF Binding Protein-1 0098843 .....05/10 Change
Human Immunodeficiency Virus-1 Real-Time PCR 0055598.....07/08 Change	IGF Binding Protein-3 0070060 .....05/09 Change
Human Immunodeficiency Virus RNA Quantitative Real-Time PCR with Reflex to Genotyping 0051660.....11/08 Change	IGF Binding Protein-3 0070060 .....11/09 Change
Human Metapneumovirus by DFA 0060779 .....08/09 Change	IGF-1 (Insulin-Like Growth Factor I) 0070125 .....05/09 Change
Human Metapneumovirus by RT-PCR 0060784 .....08/10 Change	IGF-1 (Insulin-Like Growth Factor I) 0070125 .....11/09 Change
Human Metapneumovirus by RT-PCR 0060784 .....08/09 Change	IgG, Anti-IgA Antibodies, Serum 0092446 .....08/10 Delete
Human Metapneumovirus by RT-PCR 0060784 .....09/08 NEW	IGH/BCL2 t(14;18) by FISH for Detection in Follicular Lymphoma 2001536 .....05/09 NEW
Human Papillomavirus (HPV) DNA Probe, High Risk, Cervical Brush (Digene) 0065999 .....11/09 Change	IGH/MYC, CEP8 t(8;14) by FISH for Detection in Burkitt Lymphoma 2001538 .....05/09 NEW
Human Papillomavirus (HPV) DNA Probe, High Risk (ThinPrep®) 0060750 .....11/09 Change	<i>IgVH</i> Mutation Analysis by Sequencing 0040227 .....05/10 Change
Human Papillomavirus (HPV) DNA Probe, High Risk Surpath® (AutoCyte) 0060744.....11/09 Change	<i>IgVH</i> Mutation Analysis by Sequencing 0040227 .....09/08 NEW
<b>Human Papillomavirus (HPV) High Risk in situ Hybridization, Paraffin 2002899 .....08/10 NEW</b>	Immune Complex Panel 0050667 .....05/09 Change
<b>Human Papillomavirus (HPV) Low Risk by in situ Hybridization, Paraffin 2002896 .....08/10 NEW</b>	Immunoglobulin A Subclasses (1&2) 0093149 .....01/09 Change
<b>Human Papillomavirus (HPV) Panel by in situ Hybridization, Paraffin 2002893 .....08/10 NEW</b>	Immunoglobulin A Subclasses (1&2) 0093149 .....07/08 Change
Human T-Lymphotropic Virus Types I/II Antibodies, Western Blot 0020642 .....08/10 Change	Immunoglobulin A Subclasses (1&2) 0093149 .....11/09 Change
<b>Human T-Lymphotropic Virus Types I/II DNA,Qualitative Real-Time PCR 2003075 .....08/10 NEW</b>	Immunoglobulin G Subclass 1 0050571 .....11/09 Change
Human T-Lymphotropic Virus Types I/II with Reflex to HTLV I/II Confirmation 0051164.....05/10 Change	Immunoglobulin G Subclass 2 0050572 .....11/09 Change
Humoral Immunity Panel I 0050980 .....05/09 Change	Immunoglobulin G Subclass 3 0050573 .....11/09 Change
Humoral Immunity Panel II 0050981 .....05/09 Change	Immunoglobulin G Subclass 4 0050576 .....11/09 Change
Huntington Disease ( <i>HD</i> ) Mutation with Reflex to Southern Blot 0040018 .....09/08 Change	Immunoglobulin G Subclasses (1, 2, 3, 4) 0050577.....11/09 Change
Huntington Disease ( <i>HD</i> ) Mutation with Reflex to Southern Blot 0040018 .....11/09 Change	Immunoglobulin G, CSF Index 0050676 .....05/09 Change
Huntington Disease ( <i>HD</i> ) Mutation with Reflex to Southern Blot 0040018 .....02/10 Change	Inflammatory Bowel Disease Differentiation Extended Profile 2001608 .....05/09 NEW
Hydrocarbon & Oxygenated Volatiles, Serum or Plasma 0091177.....05/10 Change	Inflammatory Bowel Disease Differentiation Extended Profile 2001608 .....05/09 NEW
Hydrocarbon & Oxygenated Volatiles, Serum or Plasma 0091177.....02/10 Change	Inflammatory Bowel Disease Differentiation Profile 0050567 .....08/10 Change
Hydroxyproline, Total Urine 0080328 .....05/09 Change	Inflammatory Bowel Disease Differentiation Profile 0050567.....11/09 Change
	Infliximab 2002577 .....05/10 NEW
	Infliximab/HACA Measurement 2002579.....05/10 NEW
	Influenza Virus A & B DFA (Includes Respiratory Mini Panel with H1N1 (2009) Typing by RT-PCR 2002559) 2002942.....05/10 NEW
	Influenza Virus A & B DFA with Reflex to Influenza Virus A & B Rapid Culture 0060284 .....05/09 Change
	Influenza Virus A & B Rapid Culture 0060286 .....05/09 Change
	Inhalants Panel, Solvents, Plasma 0091530.....02/10 Change
	Inhibin B 0070413 .....02/10 Change
	Inhibin B 0070413 .....05/10 Change
	<b>Inhibitor Assay, PT with Reflex to PT 1:1 Mix 2003260 .....08/10 NEW</b>
	Inhibitor Assay, PT with Reflex to PT 1:1 Mix 2-Hour Incubation 0030161 .....08/10 Delete
	Inhibitor Assay, PTT with Reflex to PTT 1:1 Mix 2-Hour Incubation 0030169 .....08/10 Delete

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Inhibitor Assay, PTT with Reflex to PTT 1:1 Mix, with Reflex to 1-Hour Incubation 2003266	08/10 NEW	<i>JAK2</i> Gene, V617F Mutation, Qualitative	0051245	07/08 Change
Inhibitor Assay, PTT with Reflex to PTT 1:1		JC Virus by PCR 0099169		08/09 Change
Mix 2-Hour Incubation 0030169	07/08 Change	JC Virus by PCR 0099169		09/08 Change
Insulin, 30 Minutes 0070064	05/10 Change	Juvenile Polyposis ( <i>SMAD4</i> ) Deletion/Duplication	2001976	08/09 NEW
Insulin, Fasting 0070063	05/10 Change	Juvenile Polyposis ( <i>SMAD4</i> ) Full Gene Sequencing	0051510	02/10 Change
Insulin, Free & Total 0070155	08/09 Change	Juvenile Polyposis ( <i>SMAD4</i> ) Full Gene Sequencing	0051510	11/08 Change
Insulin, Free & Total 0070155	11/08 Change	Juvenile Polyposis ( <i>SMAD4</i> ) Sequencing and		
Insulin, I.V. Fluid 0070240	05/10 Change	Deletion/Duplication 2001971		08/09 NEW
Insulin, I.V. Fluid 0070240	09/08 Change	<b>Kappa/Lambda Light Chain Panel by in situ Hybridization,</b>		
Insulin, Veterinary 0070690	05/10 Change	<b>Paraffin 2002888</b>		08/10 NEW
Interferon gamma by MAFD 0051531	05/09 Change	Kell K/k Antigen ( <i>KEL</i> ) Genotyping 0051644		08/10 Change
Interleukin 1 Beta by Chemiluminescence		Kell K/k Antigen ( <i>KEL</i> ) Genotyping 0051644		05/10 Change
0050494	11/09 Delete	Keppra® (Levetiracetam) 0098627		08/10 Change
Interleukin 1 beta by MAFD 0051536	05/09 Change	Ketones, Serum or Plasma 0020034		08/10 Change
Interleukin 10 by MAFD 0051534	05/09 Change	Kidney Stone Risk Panel II, Urine 0020805		08/10 Change
Interleukin 12 by MAFD 0051530	05/09 Change	Kidney Stone Risk Panel II, Urine 0020805		02/10 Change
Interleukin 13 by MAFD 0051539	05/09 Change	Kidney Stone Risk Panel II, Urine 0020805		08/09 Change
Interleukin 2 by ELISA 0099230	02/10 Change	Kidney Stone Risk Panel, Urine 0020843		08/10 Change
Interleukin 2 by ELISA 0099230	08/09 Change	Kidney Stone Risk Panel, Urine 0020843		02/10 Change
Interleukin 2 by MAFD 0051588	05/09 Change	Kidney Stone Risk Panel, Urine 0020843		08/09 Change
Interleukin 2 Receptor (Soluble) by MAFD		<i>KIT</i> Mutations, Melanoma 2002695		02/10 NEW
0051529	11/09 Change	<i>KIT</i> Mutations in Fragment Analysis and Sequencing	2002437	11/09 NEW
Interleukin 2 Receptor by Chemiluminescence		<i>KRAS</i> Mutation Detection 0040248		08/10 Change
0050502	11/09 Delete	<i>KRAS</i> Mutation Detection 0040248		01/09 Change
Interleukin 2 Receptor by MAFD 0051529	05/09 Change	<i>KRAS</i> Mutation Detection 0040248		11/09 Change
Interleukin 4 by MAFD 0051532	05/09 Change	<i>KRAS</i> Mutation Detection with BRAF reflex 2001932		08/10 Change
Interleukin 5 by MAFD 0051533	05/09 Change	Change		
Interleukin 6 by Chemiluminescence 0050489	11/09 Delete	<i>KRAS</i> Mutation Detection with Reflex to BRAF	2001932	08/09 NEW
Interleukin 6 by MAFD 0051537	05/09 Change	<i>KRAS</i> Mutation Detection with Reflex to BRAF	2001932	11/09 Change
Interleukin 8 by Chemiluminescence 0050490	11/09 Delete	<b>Lacosamide, (Vimpat®) Serum or Plasma 2003182</b>		08/10 NEW
Interleukin 8 by MAFD 0051538	05/09 Change	Lactate Dehydrogenase, Isoenzymes 0020413		11/09 Change
Interleukin-1-Receptor-Associated Kinase-4 (IRAK-4)		Lactoferrin, Fecal by ELISA 0061164		11/09 Change
Deficiency Screen 0051393	05/09 Change	Lamellar Body Counts 0080940		05/10 Change
Interleukin-1-Receptor-Associated Kinase-4 (IRAK-4)		Lamellar Body Counts 0080940		09/08 Change
Deficiency Screen 0051393	11/09 Change	Latex Specific IgE, RIA Panel 0092580		11/09 Delete
Interleukin-1-Receptor-Associated Kinase-4 (IRAK-4)		LDL Cholesterol, Direct 0020257		08/09 Change
Deficiency Screen 0051393	05/10 Change	LDL Subclasses 0050021		11/09 Change
Iodide, Serum or Plasma 0090695	07/08 Change	Lead, Blood (Capillary) 0020745		08/10 Change
Iodide, Urine 0091124	05/10 Delete	Lead, Blood (Venous) 0020098		08/10 Change
Iodide, Urine 0091124	07/08 Change	Lead, Blood (Venous) 0020098		11/09 Change
Iodine, Random, Urine 2002992	05/10 NEW	Lead, Industrial Exposure Panel, Adults 0025016		08/10 Change
Ipecac Use Markers Screen, Serum or Plasma		Lead, Industrial Exposure Panel, Adults 0025016		05/10 Change
0091180	05/10 Change	Lead, Industrial Exposure Panel, Adults 0025016		11/09 Change
Ipecac Use Markers Screen, Serum or Plasma		Lead, Urine 0025060		05/09 Change
0091180	07/08 Change	Lecithin-Sphingomyelin Ratio 0080200		08/10 Change
Islet Cell Antibody, IgG 0050138	08/10 Change	<i>Legionella pneumophila</i> DFA 0060112		05/09 Change
Isohemagglutinin Titer 0013012	11/09 Delete	<i>Legionella</i> Species by PCR 0056105		08/10 Change
Isohemagglutinin Titer, IgG & IgM 2000280	11/09 NEW	<i>Legionella</i> Species by PCR 0056105		08/09 Change
Isohemagglutinin Titer, IgG & IgM 2000280	05/10 Change	<i>Legionella</i> Species, Culture 0060113		05/10 Change
Isohemagglutinin Titer, IgG 2000271	11/09 NEW	<i>Legionella</i> Species, Culture 0060113		08/09 Change
Isohemagglutinin Titer, IgG 2000271	05/10 Change			
Isohemagglutinin Titer, IgM 2000270	11/09 NEW			
Isohemagglutinin Titer, IgM 2000270	05/10 Change			
Itraconazole, Antifungal Serum Level, HPLC				
0098519	08/09 Change			
<i>JAK2</i> Exon 12 Mutation Analysis by PCR 2002357	11/09 NEW			

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<i>Legius Syndrome (SPRED1) Sequencing and (NF1) Sequencing Exon 22 (Exon 17) 2002945</i> .....05/10 NEW	Lymphocyte Subset Panel 2 - CD4 Percent & Absolute 0095855 ..... 11/09 Change
<i>Leishmania Antibody, IgG &amp; IgM, IFA 0093073</i> .....07/08 Change	Lymphocyte Subset Panel 3 - T-Cell Subsets (CD4 & CD8), Absolute Counts Only 0095853 ..... 11/09 Change
<i>Leishmania Antibody, IgG (Visceral Leishmaniasis) 0051726</i> .....07/08 NEW	Lymphocyte Subset Panel 4 - T-Cell Subsets Percent & Absolute, Whole Blood 0095950 ..... 11/09 Change
<i>Leishmania Antibody, IgG (Visceral Leishmaniasis) 0051726</i> ..... 11/08 Change	Lymphocyte Subset Panel 5 - Total Lymphocyte Enumeration 0095892 ..... 11/09 Change
<i>Leukemia/Lymphoma Phenotyping (Comprehensive - Bone Marrow) 0095244</i> .....05/09 Change	Lymphocyte Subset Panel 6 - Total Lymphocyte Enumeration with CD45RA & CD45RO 0095862 ..... 11/09 Change
<i>Leukemia/Lymphoma Phenotyping (Comprehensive – Miscellaneous) 0095243</i> .....05/09 Change	Lymphocyte Subset Panel 7 - Congenital Immunodeficiencies 0095899 ..... 11/09 Change
<i>Leukemia/Lymphoma Phenotyping (Comprehensive-Whole Blood) 0096299</i> .....05/09 Change	Lymphocyte Transplantation CD3 0095949 ..... 11/09 Change
<i>Librium &amp; Nordiazepam 0090148</i> ..... 11/09 Change	Lymphocyte Transplantation Profile 0095798 ..... 11/09 Change
<i>Lidocaine &amp; Metabolite, Serum or Plasma 0091197</i> ...08/10 Change	Lymphocytic Choriomeningitis (LCM) Antibody by CF 0050360..... 05/09 Delete
<i>Lipid Associated Sialic Acid 0080467</i> .....08/10 Change	Lymphocytic Choriomeningitis (LCM) Antibody by CF 0050360..... 11/08 Change
<i>Lipoprotein Electrophoresis with Qualitative Band Assessment 0080570</i> .....07/08 Change	Lymphocytic Choriomeningitis (LCM) Antibody by CF, CSF 0054450..... 05/09 Delete
<i>Lipoprotein-Associated Phospholipase A2 (PLAC™ Test) 0081055</i> .....05/09 Change	Lymphocytic Choriomeningitis (LCM) Antibody by CF, CSF 0054450..... 11/08 Change
<i>Lipoprotein-Associated Phospholipase A2 (PLAC™ Test) 0081055</i> .....09/08 Change	Lymphocytic Choriomeningitis (LCM) Virus Antibodies, IgG & IgM 2001635 ..... 05/09 NEW
<i>Listeria Antibody, CSF by CF 2002086</i> ..... 11/09 NEW	Lymphocytic Choriomeningitis (LCM) Virus Antibodies, IgG & IgM, CSF 2001628 ..... 05/09 NEW
<i>Loeys-Dietz Syndrome (TGFBRI &amp; TGFBR2) Loeys-Dietz Syndrome (TGFBRI &amp; TGFBR2) Neuro Deletion/Duplication 2002697</i> .....02/10 NEW	Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgG 2001633..... 05/09 NEW
<i>Loeys-Dietz Syndrome (TGFBRI &amp; TGFBR2) Sequencing 2002705</i> .....02/10 NEW	Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgG, CSF 2001629..... 05/09 NEW
<i>Lorazepam 0090181</i> ..... 11/09 Change	Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgM, CSF 2001630 ..... 05/09 NEW
<i>LSD, Urine 0091224</i> .....07/08 Change	Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgM 2001634 ..... 05/09 NEW
<i>LSI MYC t(8q;24) by FISH 2002345</i> ..... 11/09 NEW	Lymphoma (Aggressive) Panel by FISH 2002650 .....02/10 NEW
<i>Lupus Anticoagulant Reflexive Panel 0030181</i> .....05/09 Change	Lymphoma (Aggressive) Panel by FISH 2002650 .....05/10 Change
<i>Lupus Comprehensive Analyzer 0097978</i> ..... 07/08 Delete	Macroprolactin 0020765 .....08/09 Change
<i>Lupus Comprehensive Reflexive Panel 0050119</i> .....02/10 Change	Macroprolactin 0020765 .....09/08 NEW
<i>Luteinizing Hormone, Pooled 0020780</i> .....05/09 Change	Macular Degeneration, Age-Related, 2 DNA Markers 0051674.....05/10 Change
<i>Lymphocyte Antigen &amp; Mitogen Proliferation Panel 0096056</i> ..... 11/09 Change	Macular Degeneration, Age-Related, DNA Variants 0051674.....02/10 Change
<i>Lymphocyte Antigen and Mitogen Proliferation Panel with Cytokine Response to Mitogens, 12 Cytokines 0051584</i> ..... 11/09 Change	Magnesium, Fecal 0020105 ..... 11/09 Change
<i>Lymphocyte Antigen and Mitogen Proliferation Panel with Cytokine Response to Mitogens, Monokines 0051587</i> ..... 11/09 Change	Magnesium, Urine 0020477..... 11/08 Change
<i>Lymphocyte Antigen and Mitogen Proliferation Panel with Cytokine Response to Mitogens, TH1 Cytokines 0051585</i> ..... 11/09 Change	Malaria Antibody, IgG 0051356 .....01/09 Change
<i>Lymphocyte Antigen and Mitogen Proliferation Panel with Cytokine Response to Mitogens, TH2 Cytokines 0051586</i> ..... 11/09 Change	Malaria, Rapid Screen (Includes Giemsa stain 0049025) 2001547 .....08/10 Change
<i>Lymphocyte Antigen Proliferation 0096055</i> .....09/08 Change	Malaria, Rapid Screen (Includes Giemsa stain 0049025) 2001547 .....02/10 Change
<i>Lymphocyte Antigen Proliferation 0096055</i> ..... 11/09 Change	Malaria, Rapid Screen (Includes Giemsa stain 0049025) 2001547 .....05/09 NEW
<i>Lymphocyte Mitogen Proliferation 0096043</i> ..... 11/09 Change	Manganese, Serum 0099265 .....05/10 Change
<i>Lymphocyte Subset Panel 1 - CD4 Absolute Count Only 0095854</i> ..... 11/09 Change	Manganese, Serum 0099265 .....08/09 Change
	Manganese, Urine 0025070 .....05/09 Change
	Manganese, Urine 0025070 .....08/09 Change
	Manganese, Whole Blood 0099272.....08/09 Change
	Maternal Cell Contamination, Fetal Sample 0051596.....09/08 Change

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Maternal Screening, Sequential, Specimen #1 0081293 .....08/10 Change	Meningoencephalitis Panel, Serum with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 0050077 .....09/08 Change
Maternal Screening, Sequential, Specimen #1 0081293 .....02/10 Change	Meningoencephalitis Panel, Serum with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 0050077 .....05/09 Delete
Maternal Screening, Sequential, Specimen #1 0081293 .....05/10 Change	Meperidine & Metabolite - Confirmation/Quantitation - Serum or Plasma 2002756 .....02/10 NEW
Maternal Screening, Sequential, Specimen #2 0081294 .....08/10 Change	Meperidine & Metabolite - Confirmation/Quantitation - Urine 2002760 .....02/10 NEW
Maternal Screening, Sequential, Specimen #2 0081294 .....02/10 Change	Meperidine, Serum or Plasma 0091212 .....07/08 Change
Maternal Serum Screen, Alpha Fetoprotein, hCG, Estriol, & Inhibin A 0080269 .....08/10 Change	Meperidine, Serum or Plasma 0091212 .....02/10 Delete
Maternal Serum Screen, Alpha Fetoprotein, hCG, Estriol, & Inhibin A 0080269 .....05/10 Change	Meperidine, Urine 0091220 .....02/10 Delete
Maternal Serum Screen, First Trimester 0081150 .....08/10 Change	Mephenytoin & Metabolite, Serum or Plasma 0091110 .....07/08 Change
Maternal Serum Screen, First Trimester 0081150 .....05/10 Change	Mercury, Nails 0091248 .....08/10 Change
Maternal Serum Screening, Integrated, Specimen #1 0081062 .....02/10 Change	Mercury, Urine 0025050 .....08/10 Change
Maternal Serum Screening, Integrated, Specimen #1 0081062 .....05/10 Change	Mercury, Urine 0025050 .....05/09 Change
Maternal Serum Screening, Integrated, Specimen #2 0081064 .....08/10 Change	Mercury, Whole Blood 0099305 .....02/10 Change
Maternal Serum Screening, Integrated, Specimen #2 0081064 .....02/10 Change	Mercury, Whole Blood 0099305 .....08/09 Change
Measles (Rubeola) Antibody, IgM 0099597 .....08/10 Change	Metanephrines, Plasma (Free) 0050184 .....05/09 Change
Measles (Rubeola) Antibody, IgM, CSF 0054441 .....08/10 Change	Metanephrines, Plasma (Free) 0050184 .....11/09 Change
Measles (Rubeola) Virus Culture 0065055 .....11/08 Change	Metanephrines, Plasma (Free) 0050184 .....05/10 Change
Meat Fibers, Fecal 0020372 .....05/09 Change	Metanephrines, Urine 0080436 .....05/09 Change
Medium Chain Acyl-CoA Dehydrogenase Deficiency (ACADM) 2 Mutations 0051205 .....08/10 Change	Metanephrines, Urine 0080436 .....08/10 Change
Medium Chain Acyl-CoA Dehydrogenase Deficiency (ACADM) 2 Mutations 0051205 .....09/08 Change	Metformin, Urine 2002928 .....05/10 NEW
Medium Chain Acyl-CoA Dehydrogenase Deficiency (ACADM) 2 Mutations 0051205 .....02/10 Change	Methemoglobin 0028013 .....05/09 Delete
Medium Chain Acyl-CoA Dehydrogenase Deficiency (ACADM) Sequencing 0051758 .....09/08 NEW	Methotrexate Sensitivity by MTHFR Genotyping 0051286 .....08/10 Delete
Medium Chain Acyl-CoA Dehydrogenase Deficiency (ACADM) Sequencing 0051758 .....02/10 Change	Methotrexate Sensitivity by MTHFR Genotyping 0051286 .....02/10 Change
Melatonin 0098816 .....08/10 Change	Methotrexate Sensitivity by MTHFR Genotyping 0051286 .....05/10 Change
Meningoencephalitis Panel, CSF with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 0050078 .....05/09 Delete	Methylenetetrahydrofolate Reductase (MTHFR) 2 Mutations 0055655 .....08/10 Change
Meningoencephalitis Panel, CSF with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 2001765 .....05/09 NEW	Methylenetetrahydrofolate Reductase (MTHFR) 2 Mutations 0055655 .....11/09 Change
Meningoencephalitis Panel, CSF with Reflex to HSV Type • 1 & Type 2 Glycoprotein G-Specific Ab, IgG 0050078 .....09/08 Change	Methylenetetrahydrofolate Reductase (MTHFR) 2 Mutations 0055655 .....02/10 Change
Meningoencephalitis Panel, CSF with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 0050078 .....11/08 Change	Methylenetetrahydrofolate Reductase (MTHFR) 2 Mutations 0055655 .....05/10 Change
Meningoencephalitis Panel, Serum with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 0050077 .....11/08 Change	<b>Methylphenidate &amp; Metabolite - Confirmation/Quantitation - Serum or Plasma 2003114 .....08/10 NEW</b>
Meningoencephalitis Panel, Serum with Reflex to HSV Type 1 & Type 2 Glycoprotein G-Specific Ab, IgG 2001764 .....05/09 NEW	<b>Methylphenidate and Metabolite - Confirmation/Quantitation - Urine 2003115 .....08/10 NEW</b>
	Mexiletine 0090276 .....05/09 Change
	Microarray Family Study by FISH 2002301 .....11/09 NEW
	Microarray Genomic, Fetal 2002366 .....11/09 NEW
	Microsatellite Instability by IHC with Reflex to BRAF V600E Mutation & MLH1 Promoter Methylation 2002327 .....11/09 NEW
	Microsatellite Instability/HNPCC by PCR 0050585 .....07/08 Delete
	Microsatellite Instability/HNPCC by Immunohistochemical Stain 0049302 .....09/08 Change
	Microsatellite Instability/HNPCC by Immunohistochemical Stain 0049302 .....01/09 Change
	<b>Microsporidia DFA 2003111 .....08/10 NEW</b>

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<i>Microsporidia</i> Stain by Modified Trichrome 0060050 .....	11/09 Change	Multiple Endocrine Neoplasia Type 2 ( <i>MEN2</i> ), <i>RET</i> Gene Mutations by Sequencing 0051390 .....	02/10 Change
Mitochondrial M2 Antibody, IgG (ELISA) 0050065.....	11/09 Change	Multiple Endocrine Neoplasia. Type 2B ( <i>RET</i> ) 2 Mutations 0051492.....	05/10 Change
<i>MLH1</i> Full Gene Analysis 0051650 .....	02/10 Change	Multiple Myeloma Panel by FISH 2002294.....	02/10 Change
<i>MLH1</i> Full Gene Analysis 0051650 .....	09/08 Change	Multiple Myeloma Panel by FISH 2002294 .....	05/10 Change
<i>MLH1</i> Promoter Methylation, Paraffin 2002499 .....	11/09 NEW	Mumps Virus Antibody, IgM 0099589 .....	11/08 Change
MLL-AF4, t(4;11) Translocation by RT-PCR 0050446.....	11/09 Change	Mumps Virus Antibody, IgM, CSF 0054443 .....	11/08 Change
Molar Pregnancy, 16 DNA Markers 0051755 .....	02/10 Change	<b>Murine Double Minute 2 by FISH 2003016 .....</b>	<b>08/10 NEW</b>
Molar Pregnancy, 16 DNA Markers 0051755 .....	09/08 NEW	Myasthenia Gravis Panel (Acetylcholine Receptor Antibody Reflex Panel and Striated Muscle Antibody, IgG with Reflex to Titer) 2002666.....	02/10 NEW
Molar Pregnancy, 16 DNA Markers 0051755 .....	11/09 Change	Myasthenia Gravis Panel (Striated Muscle Antibody, IgG with Reflex to Titer) 0080177.....	02/10 Delete
Monoclonal Protein Detection Quantitation & Characterization SPE, IFE, IgA, IgG, IgM, Serum 0050615.....	02/10 Change	<i>Mycobacterium tuberculosis</i> Amplified Detection , CSF 0060063 .....	08/10 Change
Monoclonal Protein Detection, Quantitation, Characterization SPE, IFE, IgA, IgG, IgM, FLC 2002715 .....	02/10 NEW	<i>Mycobacterium tuberculosis</i> Amplified Direct Detection 0060095 .....	08/10 Change
Moricizine (Ethmozine®), Serum or Plasma 0091545.....	07/08 Change	<i>Mycobacterium tuberculosis</i> Amplified Direct Detection 0060095.....	08/09 Change
Motor & Sensory Neuropathy Evaluation with Immunofixation Electrophoresis & Reflex to ANNA Titer & ANNA Immunoblot 0051223 .....	08/10 Change	<i>Mycobacterium tuberculosis</i> Complex Speciation 0060771.....	01/09 Change
Motor & Sensory Neuropathy Evaluation with Reflex to ANNA Titer & ANNA Immunoblot 0051224 .....	08/10 Change	Mycophenolic Acid 0090213 .....	11/09 Change
Motor Neuropathy Panel 0051225 .....	08/10 Change	Mycophenolic Acid and Metabolite, Serum 2002173 .....	11/09 NEW
MPO/PR-3 ( <i>ANCA</i> ) Antibodies 0050707 .....	05/09 Change	<i>Mycoplasma pneumoniae</i> by PCR 0060256 .....	05/09 Change
<i>MSH2</i> Full Gene Analysis 0051654.....	09/08 Change	<i>Mycoplasma pneumoniae</i> by PCR 0060256 .....	08/09 Change
<i>MSH6</i> Full Gene Analysis 0051656.....	02/10 Change	<i>Mycoplasma pneumoniae</i> by PCR 0060256 .....	11/09 Change
<i>MSH6</i> Full Gene Analysis 0051656.....	09/08 Change	<i>Mycoplasma pneumoniae</i> Culture 0065033.....	11/08 Delete
Mucopolipidosis IV ( <i>MCOLN1</i> ) 2 Mutations, Fetal 0051449.....	09/08 Change	Myelin Basic Protein 0080515.....	01/09 Change
Mucopolipidosis, Type IV ( <i>MCOLN1</i> ) 2 Mutations, Fetal 0051449 .....	02/10 Change	Myelodysplastic Syndrome (MDS) Panel by FISH 2002709.....	02/10 NEW
Mucopolipidosis, Type IV ( <i>MCOLN1</i> ) 2 Mutations, Fetal 0051449 .....	05/09 Change	Myeloperoxidase Antibody 0050526 .....	05/09 Change
Mucopolipidosis, Type IV ( <i>MCOLN1</i> ) 2 Mutations 0051448 .....	02/10 Change	Myeloproliferative Disorders Panel by FISH 2002360.....	11/09 NEW
Mucopolipidosis, Type IV ( <i>MCOLN1</i> ) 2 Mutations 0051448 .....	05/09 Change	Myeloproliferative Disorders Panel by FISH 2002360.....	05/10 Change
Mucopolipidosis, Type IV ( <i>MCOLN1</i> ) 2 Mutations 0051448.....	05/10 Change	Myoglobin, Serum 0020224 .....	05/09 Change
Mucopolysaccharides Electrophoresis & Quantitation, Urine 0081352 .....	09/08 NEW	Narcolepsy - HLA DNA Panel 0095835.....	08/09 Change
Mucopolysaccharides Electrophoresis & Quantitation, Urine 0081352 .....	08/09 Change	Natural Killer Cell Profile 0092121 .....	11/09 Change
Mucopolysaccharides Screen - Electrophoresis & Quantitation, Urine 0081352 .....	11/09 Change	<i>Neisseria meningitidis</i> Tetravalent Antibodies (Serogroups A, C, W-135, & Y), IgG 2001603 .....	08/10 Change
Mucopolysaccharides, Quantitative, Urine 0081357.....	09/08 NEW	<i>Neisseria meningitidis</i> Tetravalent Antibodies (Serogroups A, C, W-135, & Y), IgG 2001603 .....	05/09 NEW
Mucopolysaccharides, Quantitative, Urine 0081357.....	11/09 Change	<i>Neisseria meningitidis</i> Tetravalent Antibodies (Serogroups A, C, W-135, & Y), IgG 2001603 .....	11/09 Change
Multiple Endocrine Neoplasia Type 2 ( <i>MEN2</i> ), <i>RET</i> Gene M918T & A883F Mutations 0051492.....	02/10 Change	<i>Neisseria meningitidis</i> Tetravalent Antibodies (Serogroups A, C, W-135, & Y), IgG 2001603 .....	02/10 Change
Multiple Endocrine Neoplasia Type 2 ( <i>MEN2</i> ), <i>RET</i> Gene Mutations by Sequencing 0051390 .....	09/08 Change	<i>Neisseria meningitidis</i> Types A & C, IgG (ELISA) 0050306 .....	05/09 Delete
		Neurofibromatosis Type 1 ( <i>NF1</i> ) Deletion/ Duplication 2001952.....	08/09 NEW
		Neuromyelitis Optica (NMO) Autoantibody, IgG 2001930 .....	08/10 Delete
		Neuromyelitis Optica (NMO) Autoantibody, IgG 2001930.....	05/10 Change
		Neuromyelitis Optica (NMO) Autoantibody, IgG 2001930.....	08/09 NEW
		Neuron Specific Enolase 0098198.....	08/09 Change

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Neuron Specific Enolase, CSF 0081226.....08/09 Change	Organic Acids, Plasma 0099289 .....08/10 Change
Neuronal Antibodies (Hu, Ri, Yo, Amphiphysin)	Organic Acids, Plasma 0099289 .....07/08 Change
IgG by Immunoblot 00510900.....07/08 Change	Organic Acids, Urine 0098389.....07/08 Change
Neuronal Antibodies (Hu, Ri, Yo, Amphiphysin)	Orotic Acid, Urine 0092458 .....08/10 Change
IgG by Immunoblot 0051090.....09/08 Change	Osmotic Fragility, Erythrocyte 0049015..... 11/09 Delete
Neuronal Cell Antibodies, CSF 0098726.....11/09 Change	Osmotic Fragility, Erythrocyte 2002257 .....08/10 Change
Neuronal Nuclear Antibodies (ANNA) IgG,	Osmotic Fragility, Erythrocyte 2002257..... 11/09 NEW
Immunoblot, Serum 0051088 .....05/10 Change	Osteocalcin by Electrochemiluminescent Immunoassay
Neutrophil Oxidative Burst Assay ( <i>DHR</i> )	0020728.....05/10 Change
0096657.....11/08 Change	Ova & Parasite Exam, Body Fluid 0060067.....08/09 Change
Neutrophil Receptor Profile 0095921 .....11/09 Change	Ova & Parasite Exam, Body Fluid 0060067..... 11/09 Delete
Neutrophil-Associated Antibodies 0055506 .....05/09 Change	Ova & Parasite Exam, Body Fluid 2002277..... 11/09 NEW
Nickel, Serum 0099452 .....05/09 Change	Ova & Parasite Exam, Fecal (Immunocompromised
Nickel, Serum 0099452 .....05/10 Change	or Travel History) 2002272 .....08/10 Change
Nickel, Serum 0099452 .....11/08 Change	Ova & Parasite Exam, Fecal (Immunocompromised
Nickel, Serum or Plasma 0099452.....08/09 Change	or Travel History) 0060240.....07/08 Change
Nickel, Urine 0025045.....05/09 Change	Ova & Parasite Exam, Fecal (Immunocompromised
Nickel, Urine 0025045.....08/09 Change	or Travel History) 0060240..... 11/09 Delete
Nicotine & Metabolites, Serum or Plasma	Ova & Parasite Exam, Fecal (Immunocompromised
0092361.....11/09 Change	or Travel History) 2002272..... 11/09 NEW
Nicotine & Metabolites, Urine 0092356.....07/08 Change	Oxalate, Urine 0020482 .....08/10 Change
Nicotine & Metabolites, Urine 0092356.....11/09 Change	Oxygen Dissociation (P50) by Hemoximetry
Niemann-Pick Disease, <i>SMPD1</i> Gene Mutations,	2002984.....05/10 NEW
Fetal 0051459.....09/08 Change	Pancreatitis, Hereditary ( <i>PRSSI</i> ) Sequencing
Niemann-Pick, Type A ( <i>SMPD1</i> ) 4 Mutations,	2002016.....08/09 NEW
Fetal 0051459.....02/10 Change	Pancreatitis, Idiopathic ( <i>CFTR</i> , <i>PRSSI</i> , <i>SPINK1</i> )
Niemann-Pick, Type A ( <i>SMPD1</i> ) 4 Mutations,	Sequencing 2002005.....08/09 NEW
Fetal 0051459.....05/09 Change	Pancreatitis, Idiopathic, ( <i>SPINK1</i> ) Sequencing
Niemann-Pick, Type A ( <i>SMPD1</i> ) 4 Mutations	2002012.....08/09 NEW
0051458 .....02/10 Change	Pancreatobiliary FISH 2002461..... 11/09 NEW
Niemann-Pick, Type A ( <i>SMPD1</i> ) 4 Mutations	Parasite Examination, Macroscopic 0060247 .....02/10 Change
0051458 .....05/09 Change	Parasites Smear (Giemsa Stain), Blood 0049025 .....08/10 Change
Niemann-Pick, Type A ( <i>SMPD1</i> ) 4 Mutations	Parasites Smear (Giemsa Stain), Blood 0049025 .....02/10 Change
0051458 .....05/10 Change	Parasites Smear (Giemsa Stain), Blood 0049025 .....05/09 Change
NMP22® 0080281 .....11/08 Change	Parasitology Stain by Modified Acid-Fast 0060046 .....01/09 Change
NMR LipoProfile® 0095167..... 02/10 Delete	Parathyroid Hormone, Fine Needle Aspiration
NMR LipoProfile® Test 2002043.....02/10 NEW	(FNA) 2001491.....05/09 NEW
<i>Nocardia</i> Culture (Includes Gram stain 0060101)	Parathyroid Hormone, Fine Needle Aspiration
0060093 .....08/10 Change	(FNA) 2001491 .....11/09 Change
Noonan Syndrome ( <i>PTPN11</i> ) Sequencing	Parathyroid Hormone, Intact 0070346 .....08/10 Change
0051805.....02/10 Change	Parathyroid Hormone, Intact with Calcium 0070172 ..08/10 Change
Noonan Syndrome ( <i>PTPN11</i> ) Sequencing	Parathyroid Hormone-Related Peptide (PTHrP)
0051805.....09/08 NEW	0093014.....05/10 Change
Norovirus Group 1 & 2 Detection by RT-PCR	Parathyroid Hormone-Related Peptide (PTHrP)
0051281 .....05/09 Change	0093014.....07/08 Change
Norovirus Group 1 & 2 Detection by RT-PCR	Paroxetine Quantitation, Serum or Plasma 0090786 ...08/10 Change
0051281.....08/09 Change	Paroxetine Quantitation, Serum or Plasma
Nortriptyline by FPIA 0090215 ..... 11/09 Delete	0090786.....07/08 Change
Nortriptyline by HPLC 0090074 .....01/09 Change	Paroxetine Quantitation, Urine 0091226 .....07/08 Change
<b>NRAS Mutation Detection by Pyrosequencing</b>	Paroxysmal Nocturnal Hemoglobinuria Profile,
<b>2003123 .....08/10 NEW</b>	High Resolution – RBC 0095864 .....05/09 Change
Occult Blood, Fecal 0020374 .....08/10 Change	Paroxysmal Nocturnal Hemoglobinuria Profile,
Occult Blood, Fecal 0020374 .....01/09 Change	High Resolution – RBC 0095864 ..... 11/09 Change
Occult Blood, Gastric 0060310.....05/10 Change	Paroxysmal Nocturnal Hemoglobinuria Profile,
OKT3 Antibodies 0099009 ..... 08/10 Delete	High Resolution – WBC 0096666 .....05/09 Change
OKT3, Circulating Drug Level 0095895 ..... 05/10 Delete	Paroxysmal Nocturnal Hemoglobinuria Profile,
Oligoclonal Band Profile (0080341) 0080440.....05/09 Change	High Resolution – WBC 0096666 ..... 11/09 Change
Oligoclonal Band Profile with MBP 0080341 .....05/09 Change	Partial Thromboplastin Time 0030235 .....07/08 Change

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Partial Thromboplastin Time with Reflex to PTT 1:1 Mix & Platelet Neutralization Procedure 0030004 .....	05/09 Delete	PM-Scl Antibody, ID 0099591 .....	08/10 Delete
Partial Thromboplastin Time with Reflex to PTT 1:1 Mix 0030162 .....	05/09 Delete	<i>Pneumocystis jiroveci</i> DFA 0060052 .....	01/09 Change
Partial Thromboplastin Time with Reflex to PTT 1:1 Mix 0030162 .....	07/08 Change	<i>Pneumocystis jiroveci</i> DFA 0060052 .....	02/10 Change
Parvovirus B 19, by PCR 006004308/09 Change		Poliovirus Antibodies 0060054 .....	05/10 Change
Parvovirus B 19, by PCR, Bone Marrow 0060028 .....	08/09 Change	Poliovirus Antibodies 0060054 .....	11/09 Change
<i>PAX-FKHR</i> Translocation by RT-PCR 0040113 .....	11/09 Change	Polychlorinated Biphenyls, Serum 0090800 .....	05/10 Change
PCA3 - Prostate Cancer Biomarker 2001999 .....	08/10 Change	Polychlorinated Biphenyls, Serum 0090800 .....	07/08 Change
PCA3 - Prostate Cancer Biomarker 2001999 .....	08/09 NEW	Porphyryns & Porphobilinogen (PBG), Urine 0080305 .....	11/09 Delete
Phenol Exposure, Urine 0091260 .....	11/09 Change	Porphyryns & Porphobilinogen (PBG), Urine 2002181 .....	11/09 NEW
<b>PhenoSense® Entry 2003237 .....</b>	<b>08/10 NEW</b>	Porphyryns, Fecal 0099824 .....	05/10 Change
<b>PhenoSense® Integrase Inhibitor 2003235 .....</b>	<b>08/10 NEW</b>	Porphyryns, Quantitation & Fractionation, Urine 2002058 .....	08/09 NEW
Phosphatidylserine Antibodies, IgG, IgM, & IgA 0050905 .....	09/08 Change	Porphyryns, Serum Total 0080429 .....	05/10 Change
Phosphatidylserine Antibody, IgA 0050908 .....	09/08 Change	Porphyryns, Urine 0080460 .....	08/09 Delete
Phosphatidylserine Antibody, IgG 0050906 .....	09/08 Change	Potassium, Fecal 0020380 .....	11/09 Change
Phosphatidylserine Antibody, IgM 0050907 .....	09/08 Change	Prader-Willi Syndrome 0051116 .....	02/10 Change
Phospholipid Antibodies, IgG, IgM, & IgA 0051600 .....	08/10 Change	Prader-Willi Syndrome by Methylation 0051116 .....	08/10 Change
Phospholipid Antibodies, IgG, IgM, & IgA 0051600 .....	09/08 Change	Prader-Willi Syndrome by Methylation 0051116 .....	05/10 Change
Phospholipids, Serum or Plasma 0020042 .....	11/09 Change	Prealbumin, Serum 0050435 .....	11/09 Change
Phosphorus, Inorganic, Plasma or Serum 0020028 .....	08/10 Change	Pregabalin 2002554 .....	05/10 Change
Phosphorus, Urine 0020478 .....	05/10 Change	Pregnenolone by LC-MS/MS, Serum or Plasma 0092334 .....	08/09 Change
Phosphorus, Urine 0020478 .....	08/09 Change	Pregnenolone by LC-MS/MS, Serum or Plasma 0092334 .....	11/09 Change
Pinworm 0060051 .....	01/09 Change	Prenatal Reflexive Panel 0095044 .....	08/10 Change
Pinworm 0060051 .....	08/09 Change	proBrain Natriuretic Peptide, NT 0050083 .....	02/10 Change
Plasminogen Activator Inhibitor 1, Activity 0098781 .....	05/09 Change	proBrain Natriuretic Peptide, NT 0050083 .....	08/09 Change
Plasminogen Activity 0030190 .....	05/09 Change	Procalcitonin 0020763 .....	07/08 NEW
Platelet Aggregation Studies 0030160 .....	02/10 Change	Progesterone 0070110 .....	05/10 Change
Platelet Antigen 1 Genotyping (HPA-1) 0051309 .....	02/10 Change	Proinsulin/Insulin Ratio 0070256 .....	05/10 Change
Platelet Antigen 1 Genotyping (HPA-1) 0051309 .....	05/10 Change	Propafenone 0090186 .....	11/09 Change
Platelet Antigen 15 Genotyping (HPA-15) 0051314 .....	02/10 Change	Prostate Specific Antigen, Complexed 2002930 .....	05/10 NEW
Platelet Antigen 15 Genotyping (HPA-15) 0051314 .....	05/10 Change	Prostate Specific Antigen, Free Percentage (Includes Free PSA & Total PSA) 0080206 .....	01/09 Change
Platelet Antigen 2 Genotyping (HPA-2) 0051310 .....	02/10 Change	Prostate Specific Antigen, Total - Medicare Screening 0070234 .....	01/09 Change
Platelet Antigen 2 Genotyping (HPA-2) 0051310 .....	05/10 Change	Prostate Specific Antigen, Total - Medicare Screening 0070234 .....	11/08 Change
Platelet Antigen 3 Genotyping (HPA-3) 0051311 .....	02/10 Change	Prostate Specific Antigen, Total 0070121 .....	01/09 Change
Platelet Antigen 3 Genotyping (HPA-3) 0051311 .....	05/10 Change	Prostate Specific Antigen, Total with Reflex to Free PSA (Includes Free Percentage) 0080264 .....	01/09 Change
Platelet Antigen 4 Genotyping (HPA-4) 0051490 .....	02/10 Change	Prostate Specific Antigen, Ultrasensitive 0098581 .....	01/09 Change
Platelet Antigen 4 Genotyping (HPA-4) 0051490 .....	05/10 Change	Protein C & S Panel, Functional 0030182 .....	05/09 Change
Platelet Antigen 5 Genotyping (HPA-5) 0051312 .....	02/10 Change	Protein C, Functional with Reflex to Protein C, Total Antigen 0030041 .....	11/09 Change
Platelet Antigen 5 Genotyping (HPA-5) 0051312 .....	05/10 Change	Protein Electrophoresis with Reflex to Immunofixation Electrophoresis Monoclonal Protein Detection, Quantitation & Characterization, IgA, IgG, & IgM, Serum 0050658 .....	08/09 Delete
Platelet Antigen 6 Genotyping (HPA-6) 0051313 .....	02/10 Change	Protein Electrophoresis with Reflex to Immunofixation Electrophoresis Monoclonal Protein Detection, Quantitation & Characterization, IgA, IgG, & IgM, Serum 2002109 .....	08/09 NEW
Platelet Antigen 6 Genotyping (HPA-6) 0051313 .....	05/10 Change	Protein Electrophoresis, CSF 0050590 .....	08/09 Change
Platelet Antigen Genotyping Panel 0051308 .....	02/10 Change	Protein S, Free Antigen with Reflex to Protein S, Total Antigen 2002269 .....	11/09 NEW
Platelet Antigen Genotyping Panel 0051308 .....	05/10 Change		
<b>PM/Scl-100 Antibody, IgG, with Reflex to ANA IFA 2003040 .....</b>	<b>08/10 NEW</b>		
PML/RAR $\alpha$ FISH 2002363 .....	05/10 Change		
PML/RAR $\alpha$ FISH 2002363 .....	11/09 NEW		
PML/RAR $\alpha$ , t(15;17) by RT-PCR 0056100 .....	05/10 Delete		
PML-RAR $\alpha$ , t(15;17) Translocation by RT-PCR, Quantitative 2002871 .....	05/10 NEW		

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Protein S, Functional 0030114.....05/09 Change	Respiratory Viruses DFA 0060289 .....11/09 Change
Protein, Total, Plasma or Serum 0020029.....05/10 Change	Respiratory Viruses DFA with Reflex to Respiratory
Protein, Total, Urine 0020479.....05/10 Change	Virus Mini Panel by RT-PCR 2002565 .....02/10 NEW
Protein, Total, Urine 0020479.....07/08 Change	Respiratory Viruses DFA with Reflex to Respiratory
Prothrombin (F2) G20210A Mutation 0056060 .....08/10 Change	Virus Mini Panel by RT-PCR 2002565 .....05/10 Change
Prothrombin (F2) G20210A Mutation 0056060 .....02/10 Change	Respiratory Viruses DFA with Reflex to Viral Culture
Prothrombin (F2) G20210A Mutation 0056060 .....11/09 Change	0060281.....05/09 Change
Prothrombin Antibody, IgG 0051302 .....05/10 Change	Respiratory Viruses DFA with Reflex to Viral Culture
Prothrombin Antibody, IgM 0051303.....05/10 Change	0060281.....11/09 Change
Prothrombin Time with Reflex to PT 1:1 Mix	Respiratory Viruses Rapid Culture 2001504 .....05/09 NEW
0030163.....05/09 Change	Respiratory Viruses Rapid Culture 2001504 .....11/09 Change
Pseudocholinesterase, Dibucaine Inhibition	Reticulin Antibody, IgG 0098878 .....08/09 Change
0020159 .....08/10 Change	Reticulin Antibody, IgG with Reflex to Titer
Pseudocholinesterase, Dibucaine Inhibition	0098878 .....08/10 Change
0020159 .....11/08 Change	Rett Syndrome ( <i>MECP2</i> ), Deletion and Duplication
Psilocybin Metabolite Quantitation, Serum or Plasma	0051618.....02/10 Change
0091583 .....08/10 Delete	Rett Syndrome ( <i>MECP2</i> ), Deletion and Duplication
Psilocybin Metabolite Quantitation, Urine 0091122 ... 08/10 Delete	0051618.....09/08 Change
Psilocybin Metabolite Quantitation, Urine	Rett Syndrome ( <i>MECP2</i> ), Full Gene Analysis
0091122.....07/08 Change	0051614.....02/10 Change
<i>PTEN</i> -Related Disorders ( <i>PTEN</i> ) Deletion/Duplication	Rett Syndrome ( <i>MECP2</i> ), Full Gene Analysis
2002726 .....08/10 Change	0051614.....09/08 Change
<i>PTEN</i> -Related Disorders ( <i>PTEN</i> ) Deletion/Duplication	Rett Syndrome ( <i>MECP2</i> ), Full Gene Sequencing
2002726.....02/10 NEW	0051378.....02/10 Change
<i>PTEN</i> -Related Disorders ( <i>PTEN</i> ) Sequencing and	Rett Syndrome ( <i>MECP2</i> ), Full Gene Sequencing
Deletion/Duplication 2002470 .....08/10 Change	0051378.....09/08 Change
<i>PTEN</i> -Related Disorders ( <i>PTEN</i> ) Sequencing and	RhCc Antigen ( <i>RHCE</i> ) Genotyping 0050421 .....02/10 Change
Deletion/Duplication 2002470 .....11/09 NEW	RhCc Antigen ( <i>RHCE</i> ) Genotyping 0050421 .....08/09 Change
<i>PTEN</i> -Related Disorders ( <i>PTEN</i> ) Sequencing	RhCc Antigen ( <i>RHCE</i> ) Genotyping 0050421 .....09/08 Change
2002722.....02/10 NEW	RhD Antigen ( <i>RhD</i> ) Genotyping 0051368 .....02/10 Change
Pyridinium Crosslinks (Total) 0070213 .....08/10 Change	RhD Antigen ( <i>RhD</i> ) Genotyping 0051368 .....08/09 Change
Pyridostigmine (Mestinon), Serum or Plasma	RhEe Antigen ( <i>RHCE</i> ) Genotyping 0050423 .....02/10 Change
0091547 .....08/10 Change	RhEe Antigen ( <i>RHCE</i> ) Genotyping 0050423 .....08/09 Change
QuantiFERON®-TB Gold (Local Clients Only)	RhEe Antigen ( <i>RHCE</i> ) Genotyping 0050423 .....09/08 Change
0051231 .....11/09 Delete	Rheumatoid Factor 0050465.....05/10 Change
Quinine, Serum or Plasma 0091572 .....07/08 Change	<i>Rickettsia rickettsii</i> (Rocky Mountain Spotted Fever)
QuantiFERON®-TB Gold In Tube & <i>Mycobacterium</i>	Antibodies, IgG & IgM by IFA 0050371 .....08/09 Change
<i>tuberculosis</i> Antibody, IgG 2001627 .....08/10 Change	<i>Rickettsia rickettsii</i> (Rocky Mountain Spotted Fever)
QuantiFERON®-TB Gold in Tube & <i>Mycobacterium</i>	Antibodies, IgG & IgM by IFA 0050371 .....11/09 Change
<i>tuberculosis</i> Antibody, IgG 2001627 .....05/09 NEW	<i>Rickettsia rickettsii</i> (Rocky Mountain Spotted Fever)
QuantiFERON®-TB Gold In Tube 0051729 .....08/10 Change	Antibodies, IgG 0050369 .....11/09 Change
QuantiFERON®-TB Gold In Tube 0051729.....05/10 Change	<i>Rickettsia rickettsii</i> (Rocky Mountain Spotted Fever)
QuantiFERON®-TB Gold in Tube 0051729 .....09/08 NEW	Antibodies, IgM 0050372 .....11/09 Change
<b>Quetiapine (Seroquel®), Serum or Plasma 2003118 .....08/10 NEW</b>	Ritalin®, Serum or Plasma 0091342 .....08/10 Delete
Quinine, Urine 0091227.....07/08 Change	Ritalin®, Urine 0091157 .....08/10 Delete
Raji Cell Immune Complex Assay 0050302.....05/09 Change	RNA Polymerase III Antibody, IgG 2001601 .....05/09 NEW
<i>RASAI</i> -Related Disorders ( <i>RASAI</i> ) Sequencing	RNA Polymerase III Antibody, IgG 2001601 .....08/10 Change
2002730.....02/10 NEW	Rubella Antibody, IgG 0050771 .....01/09 Change
<i>RASAI</i> -Related Disorders ( <i>RASAI</i> ) Sequencing	<b>Rufinamide, Serum or Plasma 2003176 .....08/10 NEW</b>
2002730.....05/10 Change	S-100B Protein, Serum 0081328 .....05/09 Delete
Renal Function Panel 0020144 .....05/09 Change	S-100B Protein, Serum 2001766 .....05/09 NEW
Renin Activity 0070105 .....02/10 Change	S-100B Protein, Serum 2001766 .....08/09 Change
Renin Activity 0070105 .....07/08 Change	<i>Saccharomyces cerevisiae</i> Antibodies, IgG & IgA
Renin, Direct 2001575 .....02/10 Change	0050564 .....08/10 Change
Renin, Direct 2001575 .....05/09 NEW	<i>Saccharomyces cerevisiae</i> Antibodies, IgG & IgA
Respiratory Mini Panel with H1N1 (2009) Typing	0050564.....11/09 Change
by RT-PCR 2002559 .....02/10 NEW	<i>Salmonella typhi</i> Antibodies 0093185 .....05/09 Delete
Respiratory Virus Mini Panel by RT-PCR 0060764 .....08/09 Change	<i>Salmonella typhi</i> Antibodies 2001586 .....05/09 NEW

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<i>Salmonella typhi</i> Antibodies 2001586.....	11/09 Change	Tay-Sachs ( <i>HEXA</i> ) 7 Mutations, Fetal 0051429.....	02/10 Change
SARS Associated Coronavirus by RT-PCR		Tay-Sachs ( <i>HEXA</i> ) 7 Mutations, Fetal 0051429.....	05/09 Change
0060032.....	08/09 Change	Tay-Sachs ( <i>HEXA</i> ) 7 Mutations, Fetal 0051429.....	09/08 Change
Selenium, Serum 0025023.....	05/10 Change	TEL-AML1, t(12;21) Translocation by RT-PCR	
Selenium, Serum 0025023.....	08/09 Change	0056008.....	11/09 Change
Selenium, Serum 0025023.....	11/08 Change	Tellurium, Urine 0025009.....	05/09 Change
Selenium, Urine 0025067.....	05/09 Change	Tellurium, Urine 0025009.....	08/09 Change
Selenium, Urine 0025067.....	08/09 Change	Testosterone Free, Adult Male 0070111.....	11/09 Change
<b>Septin 9 (<i>SEPT9</i>), Methylated DNA Detection by</b>		Testosterone Free, Females or Children 0081059.....	05/10 Change
<b>Real-Time PCR 2003243.....</b>	<b>08/10 NEW</b>	Testosterone Free, Females or Children	
Sequencing & Deletion/ Duplication 2002701.....	02/10 NEW	0081059.....	05/09 Change
Seroquel®, Serum or Plasma 0091532.....	08/10 Delete	Testosterone Free, Females or Children	
Serotonin Release Assay Heparin Dependent Platelet		0081059.....	11/09 Change
Antibody 0093196.....	05/09 Change	Testosterone, Adult Male 0070130.....	11/09 Change
Serotonin Release Assay Heparin Dependent Platelet		Testosterone, Bioavailable & Sex Hormone Binding Globulin	
Antibody 0093196.....	09/08 Change	(Includes Total Testosterone),	
Sertraline 0098745.....	05/09 Change	Adult Male 0070102.....	08/10 Change
Sertraline 0098745.....	11/09 Change	Testosterone, Bioavailable & Sex Hormone Binding	
Sex Hormone Binding Globulin 0099375.....	05/10 Change	Globulin (Includes Total Testosterone),	
Signal Recognition Particle (SRP) 2002098.....	11/09 NEW	Adult Male 0070102.....	11/09 Change
Sirolimus 0098467.....	05/09 Change	Testosterone, Bioavailable & Sex Hormone Binding	
Sirolimus by Tandem Mass Spectrometry		Globulin (Includes Total Testosterone),	
0098467.....	08/10 Change	Females or Children 0081057.....	05/09 Change
<i>SMAD4 (MADH4)</i> Full Gene Sequencing		Testosterone, Bioavailable & Sex Hormone Binding	
0051510.....	09/08 Change	Globulin (Includes Total Testosterone),	
Sodium, Fecal 0020379.....	11/09 Change	Females or Children 0081057.....	11/09 Change
Soluble CD30 2001573.....	05/09 NEW	Testosterone, Bioavailable & Sex Hormone Binding	
Soluble CD30 2001573.....	08/09 Change	Globulin (Includes Total Testosterone),	
Soluble Transferrin Receptor 0070283.....	05/09 Change	Females or Children 0081057.....	05/10 Change
Soluble Transferrin Receptor 0070283.....	05/10 Change	Testosterone, Females or Children 0081058.....	02/10 Change
sp100 Antibody, IgG 0051625.....	02/10 Change	Testosterone, Females or Children 0081058.....	05/10 Change
Squamous Cell Carcinoma Antigen, Serum		Testosterone, Females or Children 0081058.....	08/09 Change
0081054.....	08/10 Change	Testosterone, Females or Children 0081058.....	11/09 Change
Squamous Cell Carcinoma Antigen, Serum		Testosterone, Free & Total (Includes Sex Hormone	
0081054.....	05/10 Change	Binding Globulin), Adult Male 0070102.....	11/09 Change
<i>Staphylococcus</i> Culture 0060124.....	09/08 Change	Testosterone, Free & Total (Includes Sex Hormone	
<i>Staphylococcus</i> Surveillance Culture 0060124.....	11/08 Change	Binding Globulin), Adult Male 0070109.....	11/09 Change
<i>Streptococcus</i> Group B by PCR 0060705.....	05/10 Change	Testosterone, Free & Total (Includes Sex Hormone	
<i>Streptococcus</i> Group B by PCR 0060705.....	11/09 Change	Binding Globulin), Females or Children	
<i>Streptococcus pneumoniae</i> Antibodies, IgG		0081056.....	05/09 Change
(14 serotypes) 0050725.....	05/09 Change	Testosterone, Free & Total (Includes Sex Hormone	
Substance P, EIA 0098275.....	02/10 Change	Binding Globulin), Females or Children	
Sulfate, Urine 0081102.....	08/09 Change	0081056.....	11/09 Change
Sulfate, Urine 0081102.....	09/08 Change	Testosterone, Free & Total (Includes Sex Hormone	
Sulfate, Urine 0081102.....	11/08 Change	Binding Globulin), Females or Children	
Sulfonyleurea Hypoglycemics, Serum or Plasma		0081056.....	05/10 Change
0090944.....	05/10 Change	Thallium, Urine 0025019.....	05/09 Change
Sulfonyleurea Hypoglycemics, Urine 0091100.....	05/10 Change	Thallium, Urine 0025019.....	08/09 Change
SYT-SSX t(X;18) Translocations by RT-PCR		Thallium, Whole Blood 0099610.....	08/09 Change
0040114.....	05/10 Change	Thanatophoric Dysplasia, Types 1 & 2 ( <i>FGFR3</i> )	
T3 Uptake 0070135.....	05/10 Change	13 Mutations 0051506.....	11/09 Change
Tacrolimus by Tandem Mass Spectrometry 0090612.....	08/10 Change	Thanatophoric Dysplasia, Types 1 & 2 ( <i>FGFR3</i> )	
<b>Tapentadol and Metabolite, Serum or Plasma</b>		13 Mutations 0051506.....	02/10 Change
<b>2003133.....</b>	<b>08/10 NEW</b>	Thanatophoric Dysplasia, Types 1 & 2 ( <i>FGFR3</i> )	
<b>Tapentadol and Metabolite, Urine 2003128.....</b>	<b>08/10 NEW</b>	13 Mutations, Fetal 0051508.....	09/08 Change
Tay-Sachs ( <i>HEXA</i> ) 7 Mutations 0051428.....	02/10 Change	Thanatophoric Dysplasia, Types 1 & 2 ( <i>FGFR3</i> )	
Tay-Sachs ( <i>HEXA</i> ) 7 Mutations 0051428.....	05/09 Change	13 Mutations, Fetal 0051508.....	11/09 Change
Tay-Sachs ( <i>HEXA</i> ) 7 Mutations 0051428.....	05/10 Change		

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Thanatophoric Dysplasia, Types 1 & 2 ( <i>FGFR3</i> )	Thyroid Stimulating Hormone 0070145	05/10 Change
13 Mutations, Fetal 0051508	Thyroid Stimulating Hormone 0070145	09/08 Change
Thanatophoric Dysplasia, Types I and II ( <i>FGFR3</i> )	Thyroid Stimulating Hormone 3rd Generation	
13 Mutations 0051506	0070225	05/10 Change
Thiopurine Metabolites 2002575	Thyroid Stimulating Hormone 3rd Generation	
0051508	0070225	09/08 Change
Thiopurine Methyltransferase, RBC 0092066	Thyroid Stimulating Hormone Receptor Antibody (TRAb)	
0092066	0070144	02/10 Delete
Thiopurine Methyltransferase, RBC 0092066	Thyroid Stimulating Hormone Receptor Antibody (TRAb)	
0092066	2002734	02/10 NEW
Thiopurine Methyltransferase, RBC 0092066	Thyroid Stimulating Hormone Receptor Antibody (TRAb)	
0092066	3rd Generation 0070267	11/08 Change
Thrombin Time with Reflex to Thrombin Time 1:1 Mix	Thyroid Stimulating Hormone Receptor Antibody (TRAb)	
0030260	3rd Generation 0070267	02/10 Delete
Thrombin Time with Reflex to Thrombin Time 1:1 Mix	Thyrotropin Releasing Hormone (TRH)	
0030260	0098720	05/10 Change
Thrombotic Risk (Acquired) Reflexive Panel	Thyroxine 0070140	05/10 Change
0030268	Thyroxine Binding Globulin 0070410	05/09 Change
Thrombotic Risk (Acquired) Reflexive Panel	Thyroxine, Free (Free T4) 0070138	05/10 Change
0030268	Thyroxine, Free by Equilibrium Dialysis/HPLC-	
Thrombotic Risk (Acquired) Reflexive Panel	Tandem Mass Spectrometry 0093244	02/10 Change
0030268	Thyroxine, Free by Equilibrium Dialysis/HPLC-	
Thrombotic Risk, Inherited Etiologies (Most Common)	Tandem Mass Spectrometry 0093244	05/10 Change
With Reflex to Factor V Leiden 0030133	Tissue Plasminogen Activator, Antigen 0099187	05/10 Change
Thrombotic Risk, Inherited Etiologies (Most Common)	Tissue Transglutaminase (tTG) Antibody, IgA	
With Reflex to Factor V Leiden 0030133	0097709	08/10 Change
Thrombotic Risk, Inherited Etiologies (Most Common)	Tissue Transglutaminase (tTG) Antibody, IgA with	
with Reflex to Factor V Leiden 0030133	Reflex to Endomysial Antibody,	
Thrombotic Risk, Inherited Etiologies (Most Common)	IgA Titer by IFA 0050734	08/10 Change
with Reflex to Factor V Leiden 0030133	Tissue Transglutaminase Antibody, IgA 0097709	11/08 Change
Thrombotic Risk, Inherited Etiologies (Most Common)	Tocainide Quantitation, Serum or Plasma	
with Reflex to Factor V Leiden 0030133	0091112	07/08 Change
Thrombotic Risk, Inherited Etiologies (Uncommon)	Toll-Like Receptor Function Assay 0051589	11/09 Change
0030177	TORCH Antibodies, IgG 0050772	01/09 Change
Thrombotic Risk, Inherited Etiologies (Uncommon)	Total Inhibin 2002550	05/10 NEW
0030177	<i>Toxoplasma gondii</i> Antibody, IgG 0050770	01/09 Change
Thrombotic Risk, Inherited Etiologies (Uncommon)	<i>Toxoplasma gondii</i> Antibody, IgM 0050557	08/10 Change
0030177	<i>Toxoplasma gondii</i> Antibody, IgM 0050557	05/09 Change
Thrombotic Risk, Inherited Etiologies (Uncommon)	<i>Toxoplasma gondii</i> Antibody, IgM 0050557	07/08 Change
0030177	<i>Toxoplasma gondii</i> by PCR 0055591	08/09 Change
Thyroglobulin Antibody 0050105	<i>Toxoplasma gondii</i> by PCR	
Thyroglobulin Antibody 0050105	0055591	05/09 Change
Thyroglobulin, Fine Needle Aspiration (FNA)	TPMT Genotype 2002573	05/10 NEW
0020753	Tramadol & Metabolites - Confirmation/Quantitation -	
Thyroglobulin, Fine Needle Aspiration (FNA)	Serum or Plasma 2002764	08/10 Change
0020753	Tramadol & Metabolites - Confirmation/Quantitation -	
Thyroglobulin, Fine Needle Aspiration (FNA)	Urine 2002736	08/10 Change
0020753	Tramadol & Metabolites - Confirmation/Quantitation -	
Thyroglobulin, Serum or Plasma 0070421	Serum or Plasma 2002764	02/10 NEW
0070421	Tramadol & Metabolites - Confirmation/Quantitation -	
Thyroglobulin, Serum or Plasma 0070421	Urine 2002736	02/10 NEW
0070421	Transplantation (ImmuKnow®) Immune Cell Function	
Thyroid Antibodies 0050645	Assay 0051272	11/09 Change
Thyroid Antibodies 0050645	<i>Treponema pallidum</i> (Rapid Plasma Reagin) with Reflex to	
Thyroid Panel 0070141	Titer & FTA-ABS & TP-PA 0050011	08/10 Change
Thyroid Panel 0070141	<i>Treponema pallidum</i> (Rapid Plasma Reagin) with Reflex to Titer &	
0070141	TP-PA Confirmation 0050478	08/10 Change
Thyroid Peroxidase (TPO) Antibody 0050075		
Thyroid Peroxidase (TPO) Antibody 0050075		
Thyroid Releasing Hormone (TRH) Stimulation of		
Prolactin, 0 Minutes 0070116		11/08 Change

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<i>Treponema pallidum</i> (Rapid Plasma Reagin) with Reflex to Titer 0050471 .....08/10 Change	Venlafaxine, Serum or Plasma 0090832 .....08/09 Change
<i>Treponema pallidum</i> (VDRL), Cerebrospinal Fluid with Reflex to Titer 0050206 .....11/08 Change	Very Long Chain Fatty Acids 0099658 .....09/08 Change
<i>Treponema pallidum</i> (VDRL), Serum with Reflex to Titer 0093093 .....11/08 Change	Very Long-Chain Acyl-CoA Dehydrogenase Deficiency (ACADVL) Sequencing 2002001 .....08/09 NEW
<b><i>Treponema pallidum</i> Antibody, IgG by Immunoblot 2003095 .....08/10 NEW</b>	Virilization Panel 1 2002028 .....05/10 Change
Tricyclic Antidepressant, Total 0090108 .....08/10 Delete	Virilization Panel 1 2002028 .....11/09 Change
Trifluoperazine, Serum or Plasma 0091354 .....07/08 Change	Virilization Panel 2 2002281 .....05/10 Change
Trifluoperazine, Serum or Plasma 0091354 .....08/09 Change	Virilization Panel 2 2002281 .....11/09 NEW
Triiodothyronine, Free (Free T3) 0070133 .....11/09 Change	Virilization Panel 2002028 .....08/09 NEW
Triiodothyronine, Free by Equilibrium Dialysis/HPLC-Tandem Mass Spectrometry 0093243 .....05/10 Change	Vitamin A (Retinol), Serum or Plasma 0080525 .....05/09 Change
Triiodothyronine, Total (Total T3) 0070474 .....05/10 Change	Vitamin B1 (Thiamine), Plasma 0080389 .....05/10 Change
Trimipramine & Metabolite Quantitation, Serum or Plasma 0091107 .....07/08 Change	Vitamin B1 (Thiamine), Plasma 0080389 .....11/08 Change
Trofile Co-Receptor Tropism Assay 0093370 .....08/10 Change	Vitamin B12 0070150 .....05/10 Change
<i>Tropheryma whipplei</i> DNA, Qualitative RT PCR 2002093 .....11/09 NEW	Vitamin B2 (Riboflavin) 0081123 .....01/09 Change
Troponin T 0098803 .....02/10 Change	Vitamin B2 (Riboflavin) 0081123 .....11/09 Change
Trypsin, Fecal 0020383 .....08/10 Change	<b>Vitamin B<sub>5</sub>(Pantothenic Acid) 2003186 .....08/10 NEW</b>
Trypsin-Like Immunoreactivity 0070003 .....11/09 Change	<b>Vitamin B<sub>7</sub> (Biotin ) 2003184 .....08/10 NEW</b>
Tumor Necrosis Factor - alpha 0051539 .....05/09 Change	Vitamin C, Plasma 0080380 .....08/10 Change
Twin Zygoty Testing 0050547 .....02/10 Change	Vitamin D, 1, 25-Dihydroxy 0080385 .....05/10 Change
Twin Zygoty Testing 0050547 .....09/08 Change	Vitamin D, 25-Hydroxy 0080379 .....02/10 Change
Twin Zygoty Testing 0050547 .....11/09 Change	Vitamin D, 25-Hydroxy 0080379 .....05/09 Change
Tysabri® Antibodies 2002939 .....05/10 NEW	Vitamin D, 25-Hydroxy 0080379 .....11/08 Change
UDP Glucuronosyltransferase 1A1 (UGT1A1) Genotyping 0051332 .....02/10 Change	Vitamin D, 25-Hydroxy by RIA 0070277 .....02/10 Change
UDP Glucuronosyltransferase 1A1 (UGT1A1) Genotyping 0051332 .....05/10 Change	Vitamin D, 25-Hydroxy by RIA 0070277 .....08/10 Delete
UDP Glucuronosyltransferase 1A1 (UGT1A1) Genotyping 0051332 .....09/08 Change	Vitamin E, Serum or Plasma 0080521 .....05/09 Change
UDP Glucuronosyltransferase 1A1 (UGT1A1) Genotyping 0051332 .....11/09 Change	Voltage-Gated Calcium Channel (VGCC) Antibody 0092628 .....09/08 Change
Urea Nitrogen, Urine 0020480 .....05/10 Change	<b>von Hippel-Lindau (VHL) Deletion/Duplication 2002988 .....08/10 NEW</b>
<i>Ureaplasma urealyticum</i> & <i>Mycoplasma hominis</i> Culture 0065031 .....05/10 Change	<b>von Hippel-Lindau (VHL) Sequencing 2002970 .....08/10 NEW</b>
<i>Ureaplasma urealyticum</i> & <i>Mycoplasma hominis</i> Culture 0065031 .....11/08 Change	<b>von Hippel-Lindau (VHL) Sequencing and Deletion/Duplication 2002965 .....08/10 NEW</b>
Urine Culture 0060131 .....05/10 Change	von Willebrand Factor Activity (Ristocetin Cofactor) 0030250 .....05/09 Change
Urine Supersaturation Profile 0081145 .....02/10 Change	von Willebrand Factor Antigen 0030285 .....05/09 Change
UroVysion™ 8100600 .....01/09 Change	von Willebrand Factor Multimers 0092281 .....08/10 Change
UroVysion™ FISH 8100600 .....11/09 Change	von Willebrand Modified Panel 0030284 .....05/09 Change
Vanadium Quantitation, Urine 0091592 .....11/09 Change	von Willebrand Multimeric Panel 0030002 .....05/09 Change
Vancomycin, Random Level 0090285 .....08/10 Change	von Willebrand Multimeric Panel 0030002 .....08/09 Change
Vancomycin, Trough Level 0090330 .....11/09 Change	von Willebrand Panel 0030125 .....05/09 Change
Varicella Zoster Virus by PCR 0060042 .....05/09 Change	Warfarin Sensitivity (CYP2C9 & VKORC1) 3 Mutations 0051370 .....02/10 Change
Varicella-Zoster Virus & Herpes Simplex Virus DFA with Reflex to Varicella-Zoster Virus Culture & Herpes Simplex Virus Culture 0060283 .....05/09 Change	Warfarin Sensitivity (CYP2C9 & VKORC1) 3 Mutations 0051370 .....09/08 Change
Varicella-Zoster Virus by PCR 0060042 .....08/09 Change	Warfarin Sensitivity (CYP2C9 & VKORC1) 3 Mutations 0051370 .....05/09 Change
Varicella-Zoster Virus DFA with Reflex to Varicella-Zoster Virus Culture 0060282 .....05/09 Change	Warfarin Sensitivity (CYP2C9 & VKORC1) 3 Mutations 0051370 .....08/09 Change
Vasoactive Intestinal Peptide 0099435 .....05/10 Change	West Nile Virus RNA by RT-PCR 0050229 .....08/09 Change
Venlafaxine, Serum or Plasma 0090832 .....07/08 Change	Western Equine Encephalitis Antibody, IgG by IFA, Serum 0050514 .....05/09 Change
	Xylose Absorption Test (Child) 0020612 .....11/08 Change
	Y Chromosome Microdeletion 2001778 .....08/09 NEW
	Yeast Culture 0060150 .....08/10 Change

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Yeast Culture 0060150.....05/09 Change  
Yeast Culture 0060150.....11/09 Change  
Yeast Identification 0063998 .....08/10 Delete  
Zinc Protoporphyrin (ZPP), Whole Blood 0020605 .....11/09 Change  
Zinc Protoporphyrin (ZPP), Whole Blood Industrial  
0020614.....11/09 Change  
Zinc, Serum 0020097.....11/08 Change  
Zinc, Urine 0020462 .....05/09 Change  
Ziprasidone (Geodon®), Serum or Plasma  
0091519 .....08/10 Change  
Ziprasidone (Geodon®), Serum or Plasma  
0091519.....07/08 Change