

This list details the order in which lab results will display in eChart. The current lab sources that send results to eChart are Diagnostic Services, Cadham and Dynacare. This hierarchy represents all tests from all sources (historic and current) between Diagnostic Services, DSM- Brandon, Cadham, Dynacare, and Unicity labs.

Notes:

- Not all lab sources will use all of the LOINC codes specified below
- Where more than one LOINC code appears for a particular test this is because at least one lab is performing a different test which has been mapped to a different LOINC

Last Update: 04/27/2026

Hierarchy		
Code	MB Viewer Name	System Code
<b>Newborn Screening</b>		
57794-0	Newborn Screen Panel	pCLOCD
57130-7	Newborn Screen - Overall Interpretation	pCLOCD
XMB894-7	Amino Acids & Acylcarnitines Newborn Screen Panel	XMB
46733-2	Amino Acid; Bld Spot	pCLOCD
47633-3	Glycine; Bld Spot	pCLOCD
47562-4	Arginine; Bld Spot	pCLOCD
47714-1	Ornithine; Bld Spot	pCLOCD
42892-0	Citrulline; Bld Spot	pCLOCD
47551-7	Alanine; Bld Spot	pCLOCD
47799-2	Valine; Bld Spot	pCLOCD
47679-6	Leucine; Bld Spot	pCLOCD
47700-0	Methionine; Bld Spot	pCLOCD
29573-3	Phenylalanine; Bld Spot	pCLOCD
35571-9	Tyrosine; Bld Spot	pCLOCD
35572-7	Phenylalanine/Tyrosine Ratio; Bld Spot	pCLOCD
58088-6	Acylcarnitine; Bld Spot	pCLOCD
38481-8	Carnitine Free (C0); Bld Spot	pCLOCD
50157-7	(C2); Bld Spot	pCLOCD
53160-8	(C3); Bld Spot	pCLOCD
53065-9	Butyrylcarnitine (C4); Bld Spot	pCLOCD
53170-7	(C5:1); Bld Spot	pCLOCD
45216-9	Isovalerylcarnitine+Methylbutyrylcarnitine (C5); Bld Spot	pCLOCD
50102-3	(C4-OH); Bld Spot	pCLOCD
45211-0	(C6); Bld Spot	pCLOCD
50106-4	(C5-OH); Bld Spot	pCLOCD
53175-6	(C8); Bld Spot	pCLOCD
54462-7	(C3-DC); Bld Spot	pCLOCD
53180-6	(C10:2); Bld Spot	pCLOCD
45198-9	(C10:1); Bld Spot	pCLOCD
45197-1	(C10); Bld Spot	pCLOCD
45222-7	Methylmalonylcarnitine (C4-DC); Bld Spot	pCLOCD
45207-8	(C5-DC); Bld Spot	pCLOCD
45200-3	(C12:1); Bld Spot	pCLOCD
45199-7	(C12); Bld Spot	pCLOCD
74628-9	Adipoylcarnitine (C6-DC); Bld Spot	pCLOCD
53190-5	(C14:2); Bld Spot	pCLOCD
53191-3	(C14:1); Bld Spot	pCLOCD
53192-1	(C14); Bld Spot	pCLOCD
53198-8	(C16:1); Bld Spot	pCLOCD
53199-6	(C16); Bld Spot	pCLOCD
50121-3	(C16:1-OH); Bld Spot	pCLOCD
50125-4	(C16-OH); Bld Spot	pCLOCD
45217-7	(C18:2); Bld Spot	pCLOCD
53202-8	(C18:1); Bld Spot	pCLOCD
53241-6	(C18); Bld Spot	pCLOCD
50113-0	(C18:1-OH); Bld Spot	pCLOCD
50132-0	(C18-OH); Bld Spot	pCLOCD
53163-2	(C3)/(C2) Ratio; Bld Spot	pCLOCD
53172-3	(C5-OH)/(C8) Ratio; Bld Spot	pCLOCD

XMB896-3	Glutaryl carnitine (C5-DC) / Octanoyl carnitine (C8) Ratio; Bld Spot	XMB
53195-4	(C14:1)/(C16) Ratio; Bld Spot	pCLOCD
53231-7	Succinylacetone	pCLOCD
XMB997-5	Succinylacetone Interpretation	XMB
94717-6	HHH Analysis	LOINC
42906-8	Galactose 1 Phosphate Uridyl Transferase; Bld Spot	pCLOCD
XMB898-9	Galactose 1 Phosphate; Bld Spot	XMB
94537-8	Sickle Cell / Hemoglobinopathy Screen	LOINC
XMB1207-8	Sickle Cell Disease and Hemoglobinopathies	XMB
49322-1	Hemoglobin Pattern	pCLOCD
29575-8	TSH; Bld Spot	pCLOCD
53340-6	17-Hydroxyprogesterone; Bld Spot	pCLOCD
53337-2	(17-Hydroxyprogesterone+Androstenedione)/Cortisol Ratio; Bld Spot	pCLOCD
46761-3	Biotinidase; Bld Spot	pCLOCD
XMB899-6	Glutaric Acidemia Type I Island Lake Mutation (IVS-1 +5G-->T); Bld Spot	XMB
48633-2	Immunoreactive Trypsinogen; Bld Spot	pCLOCD
46769-6	Cystic Fibrosis Mutation Analysis; Bld Spot	pCLOCD
46775-3	Carnitine Palmitoyl Transferase 1 Deficiency (CPT1) (G710E mutation); Bld Spot	pCLOCD
62333-0	Severe Combined Immunodeficiency (SCID) Newborn Screening Panel; Bld Spot	pCLOCD
62321-5	Severe Combined Immunodeficiency (SCID) Newborn Screen Interpretation; Bld Spot	pCLOCD
62320-7	T-cell Receptor Excision Circles; Bld Spot; NAAT	pCLOCD
62320-7	T-cell Receptor Excision Circles; Bld Spot; NAAT	LOINC
XMB900-1	Zap70+IKKB Gene Mutation Analysis; Bld Spot	XMB
XMB1040-1	Spinal Muscular Atrophy (SMA)	XMB
97654-8	SMN2 Gene Copy Number	LOINC
XMB1342-4	Congenital Cytomegalovirus Screen	XMB
<b>Transfusion-Perinatal</b>		
883-9	ABO Group	pCLOCD
10331-7	Rh	pCLOCD
93950-4	D variant Ag	LOINC
14575-5	Antibody Investigation; Bld Group	pCLOCD
890-4	Antibody Screen; Bld Group	pCLOCD
888-8	Red Cell Ab Identification; Bld Group	pCLOCD
XMB1181-1	Direct Antiglobulin Test; Interpretation	XMB
897-9	Eluate Ab Present; Bld Group	pCLOCD
34477-0	Eluate Ab Identification; Bld Group	pCLOCD
XMB1196-7	Bld Grp Ab; Autoadsorption	XMB
XMB1195-4	Bld Grp Ab; Alloadsorption	XMB
XMB1198-3	Bld Grp Ab; Thermal Amplitude 37 C	XMB
XMB1197-2	Bld Grp Ab; Thermal Amplitude 30 C	XMB
XMB1199-0	Bld Grp Ab; Thermal Amplitude Room Temperature	XMB
XMB1205-0	PAC OR Date:	XMB
1304-5	Anti-D Titre	pCLOCD
34196-6	Anti-C Titre	pCLOCD
34602-3	Anti-E Titre	pCLOCD
55332-1	Anti-c Titre	pCLOCD
34157-8	Anti-e Titre	pCLOCD
XMB1091-9	Anti-DC Titre	XMB
XMB1092-6	Anti-DE Titre	XMB
XMB1094-2	Anti-Ec Titre	XMB
XMB1089-4	Anti-Ce Titre	XMB
XMB1095-5	Anti-G Titre	XMB
XMB1093-7	Anti-DG Titre	XMB
XMB1090-0	Anti-CG Titre	XMB
XMB1126-2	Rh Ab Titre	XMB
34738-5	Anti-K Titre	pCLOCD
33977-0	Anti-Fya Titre	pCLOCD
55322-2	Anti-Fyb Titre	pCLOCD
55323-0	Anti-Jka Titre	pCLOCD
55324-8	Anti-Jkb Titre	pCLOCD
34604-9	Anti-M Titre	pCLOCD
33920-0	Anti-S Titre	pCLOCD
55335-4	Anti-s Titre	pCLOCD
XMB1042-7	Ab Titre	XMB
XMB1191-8	Ab Titre	XMB
XMB1192-5	Ab Titre	XMB

XMB1193-6	Ab Titre	XMB
XMB1194-1	Ab Titre	XMB
50762-4	Anti-A Titre (saline)	pCLOCD
30314-9	Anti-A Titre (IAT)	pCLOCD
50763-2	Anti-B Titre (saline)	pCLOCD
50764-0	Anti-B Titre (IAT)	pCLOCD
14658-9	Cold Agglutinin; Titre	pCLOCD
XMB1200-5	Anti-A DTT Titre (IgG)	XMB
XMB1201-4	Anti-A DTT Titre (IgM)	XMB
XMB1202-1	Anti-B DTT Titre (IgG)	XMB
XMB1203-2	Anti-B DTT Titre (IgM)	XMB
906-8	Blood Group Ag (Phenotype)	pCLOCD
1034-8	Fetal Cell Screen	pCLOCD
71863-5	Hgb F; Kleihauer-Betke	pCLOCD
4633-4	Hgb F; Kleihauer-Betke (percent)	pCLOCD
XMB1179-2	Transfusion Reaction Investigation; PRE	XMB
XMB1178-5	Pre Transfusion ABO	XMB
XMB1177-4	Pre Transfusion Rh	XMB
XMB1182-8	Pre Transfusion Direct Antiglobulin Test	XMB
XMB1187-5	Pre Transfusion Solid Phase Antibody Screen	XMB
XMB1185-7	Pre Transfusion 2 Cell Antibody Screen	XMB
XMB1186-0	Pre Transfusion Antibody Exclusion/Investigation	XMB
XMB1184-4	Pre Transfusion Red Cell Antibody Identification	XMB
XMB1190-9	Pre Transfusion Elution	XMB
XMB1188-6	Pre Transfusion Eluate Antibody Identification	XMB
XMB1127-7	Pre Transfusion Component 1	XMB
XMB1164-8	Pre Transfusion Compatibility 1	XMB
XMB1128-8	Pre Transfusion Component 2	XMB
XMB1165-1	Pre Transfusion Compatibility 2	XMB
XMB1129-5	Pre Transfusion Component 3	XMB
XMB1166-4	Pre Transfusion Compatibility 3	XMB
XMB1130-5	Pre Transfusion Component 4	XMB
XMB1167-9	Pre Transfusion Compatibility 4	XMB
XMB1131-4	Pre Transfusion Component 5	XMB
XMB1168-0	Pre Transfusion Compatibility 5	XMB
XMB1180-2	Transfusion Reaction Investigation; POST	XMB
XMB1149-1	Post Transfusion Component 1	XMB
XMB1134-7	Post Transfusion Compatibility 1	XMB
XMB1150-3	Post Transfusion Component 2	XMB
XMB1135-0	Post Transfusion Compatibility 2	XMB
XMB1151-2	Post Transfusion Component 3	XMB
XMB1136-3	Post Transfusion Compatibility 3	XMB
XMB1152-9	Post Transfusion Component 4	XMB
XMB1137-8	Post Transfusion Compatibility 4	XMB
XMB1153-0	Post Transfusion Component 5	XMB
XMB1138-9	Post Transfusion Compatibility 5	XMB
XMB1154-5	Post Transfusion Component 6	XMB
XMB1139-6	Post Transfusion Compatibility 6	XMB
XMB1155-8	Post Transfusion Component 7	XMB
XMB1140-0	Post Transfusion Compatibility 7	XMB
XMB1156-1	Post Transfusion Component 8	XMB
XMB1141-9	Post Transfusion Compatibility 8	XMB
XMB1157-6	Post Transfusion Component 9	XMB
XMB1142-6	Post Transfusion Compatibility 9	XMB
XMB1158-7	Post Transfusion Component 10	XMB
XMB1143-7	Post Transfusion Compatibility 10	XMB
XMB1159-4	Post Transfusion Component 11	XMB
XMB1144-2	Post Transfusion Compatibility 11	XMB
XMB1160-6	Post Transfusion Component 12	XMB
XMB1145-5	Post Transfusion Compatibility 12	XMB
XMB1161-5	Post Transfusion Component 13	XMB
XMB1146-8	Post Transfusion Compatibility 13	XMB
XMB1162-2	Post Transfusion Component 14	XMB
XMB1147-3	Post Transfusion Compatibility 14	XMB
XMB1163-3	Post Transfusion Component 15	XMB
XMB1148-4	Post Transfusion Compatibility 15	XMB

XMB1214-6	Post Transfusion Component 16	XMB
XMB1215-9	Post Transfusion Compatibility 16	XMB
XMB1216-2	Post Transfusion Component 17	XMB
XMB1217-7	Post Transfusion Compatibility 17	XMB
XMB1218-8	Post Transfusion Component 18	XMB
XMB1219-5	Post Transfusion Compatibility 18	XMB
XMB1220-1	Post Transfusion Component 19	XMB
XMB1221-0	Post Transfusion Compatibility 19	XMB
XMB1222-7	Post Transfusion Component 20	XMB
XMB1223-8	Post Transfusion Compatibility 20	XMB
XMB1224-3	Post Transfusion Component 21	XMB
XMB1225-6	Post Transfusion Compatibility 21	XMB
XMB1226-9	Post Transfusion Component 22	XMB
XMB1227-4	Post Transfusion Compatibility 22	XMB
XMB1228-5	Post Transfusion Component 23	XMB
XMB1229-2	Post Transfusion Compatibility 23	XMB
XMB1230-2	Post Transfusion Component 24	XMB
XMB1231-1	Post Transfusion Compatibility 24	XMB
XMB1232-8	Post Transfusion Component 25	XMB
XMB1233-9	Post Transfusion Compatibility 25	XMB
XMB1234-4	Post Transfusion Component 26	XMB
XMB1235-7	Post Transfusion Compatibility 26	XMB
XMB1236-0	Post Transfusion Component 27	XMB
XMB1237-5	Post Transfusion Compatibility 27	XMB
XMB1238-6	Post Transfusion Component 28	XMB
XMB1239-3	Post Transfusion Compatibility 28	XMB
XMB1240-7	Post Transfusion Component 29	XMB
XMB1241-6	Post Transfusion Compatibility 29	XMB
XMB1242-3	Post Transfusion Component 30	XMB
XMB1243-4	Post Transfusion Compatibility 30	XMB
XMB1119-8	IgA Referred Out	XMB
XMB1120-4	IgA Final Report	XMB
XMB1170-1	Referred Out Antibody Investigation	XMB
XMB1173-8	Referred Out Fetal Genotyping	XMB
XMB1175-6	Referred Out RBC Genotyping	XMB
XMB1176-9	Referred Out RHD Genotyping	XMB
XMB1171-0	Referred Out DNA Sequencing	XMB
XMB1174-3	Referred Out Monocyte Monolayer Assay	XMB
XMB1132-1	Referred Out	XMB
XMB1133-2	Referred Out Other	XMB
XMB1172-7	Referred Out Donath-Landsteiner	XMB
XMB1183-9	Transfusion Reaction Acute Lung Injury (TRALI)	XMB
XMB1122-0	External Results Report - Fax	XMB
XMB1121-3	External Results Report	XMB
XMB1169-7	Previous Results Removed	XMB
XMB1123-1	Follow up Sample Request	XMB
XMB1204-7	Blood Bank comments	XMB
<b>Biochemistry</b>		
<b>Plasma/Serum</b>		
XMB1208-9	Rejected Specimen	XMB
24326-1	Electrolytes	pCLOCD
2951-2	Sodium	pCLOCD
2823-3	Potassium	pCLOCD
2075-0	Chloride	pCLOCD
2028-9	Carbon Dioxide	pCLOCD
XMB312-2	Anion Gap	XMB
33037-3	Anion Gap	pCLOCD
2692-2	Osmolality	pCLOCD
18182-6	Osmolality; Calculated	pCLOCD
33264-3	Osmolar Gap	pCLOCD
6873-4	Beta Hydroxybutyrate	pCLOCD
2513-0	Ketones	pCLOCD
2524-7	Lactate	pCLOCD
XMB521-0	Lactate; Arterial/Capillary Blood	XMB
XMB522-7	Lactate; Venous Blood	XMB
1839-0	Ammonia; Bld	pCLOCD

16362-6	Ammonia; Plasma	pCLOCD
XMB228-6	Fasting Status	XMB
14749-6	Glucose	pCLOCD
50582-6	Glucose Tolerance Gestational Panel	pCLOCD
14771-0	Glucose Fasting	pCLOCD
59157-8	Glucose Fasting Pre Dose Lactose PO	LOINC
53114-5	Glucose Fasting; Urine	pCLOCD
XMB356-0	Ketones Fasting; Urine	XMB
14743-9	Glucose; Point Of Care	pCLOCD
14754-6	Glucose Challenge 50g; Gestational	pCLOCD
XMB529-2	Glucose Tolerance 2h 75g Oral Glucose; Gestational	XMB
XMB531-1	Glucose Fasting Pre 75g Glucose PO; Gestational	XMB
XMB580-9	Glucose 1h Post 75 g Glucose PO; Gestational	XMB
XMB581-8	Glucose 2h Post 75 g Glucose PO; Gestational	XMB
XMB408-6	Glucose Tolerance 2h 75g Oral Glucose; Non-gestational	XMB
47622-6	Glucose Fasting Pre 75g Glucose PO; Non-gestational	pCLOCD
32319-6	Glucose 30 min Post 75 g Glucose PO	pCLOCD
51597-3	Glucose 1h Post 75g Glucose PO; Non-gestational	pCLOCD
14995-5	Glucose 2h Post 75g Glucose PO; Non-gestational	pCLOCD
53094-9	Glucose Post Meal	pCLOCD
40287-5	Glucose 1h Post Meal	pCLOCD
14761-1	Glucose 2h Post Meal	pCLOCD
XMB708-7	Glucose 1h Post 75 g Glucose PC	XMB
XMB709-4	Glucose 2h Post 75 g Glucose PC	XMB
XMB354-4	Glucose 30 min Post 75 g Glucose PO; Urine	XMB
XMB357-5	Ketones 30 min Post 75 g Glucose PO; Urine	XMB
40276-8	Glucose 30 min Post Dose Lactose PO	pCLOCD
40277-6	Glucose 1h Post Dose Lactose PO	pCLOCD
XMB355-7	Glucose 1h Post 75g Glucose PO; Urine	XMB
XMB358-6	Ketones 1h Post 75 g Glucose PO; Urine	XMB
40278-4	Glucose 1.5h Post Dose Lactose PO	pCLOCD
55351-1	Glucose 1.5h Post 75 g Glucose PO	pCLOCD
XMB351-1	Glucose 1.5h Post 75 g Glucose PO; Urine	XMB
XMB359-3	Ketones 1.5h Post 75g Glucose PO; Urine	XMB
40279-2	Glucose 2h Post Dose Lactose PO	pCLOCD
XMB352-8	Glucose 2h Post 75 g Glucose PO; Urine	XMB
XMB361-4	Ketones 2h Post 75 g Glucose PO; Urine	XMB
32320-4	Glucose 3h Post 75 g Glucose PO	pCLOCD
XMB353-9	Glucose 3h Post 75 g Glucose PO; Urine	XMB
XMB360-5	Ketones 3h Post 75 g Glucose PO; Urine	XMB
32321-2	Glucose 4h Post 75 g Glucose PO	pCLOCD
32322-0	Glucose 5h Post 75 g Glucose PO	pCLOCD
XMB398-2	Glucose 6 Hours Post 75 g Glucose PO	XMB
50667-5	Glucose Tolerance Interpretation	pCLOCD
22664-7	Urea	pCLOCD
14937-7	Urea Nitrogen	pCLOCD
45066-8	Creatinine & Glomerular Filtration Rate Predicted Panel	pCLOCD
14682-9	Creatinine	pCLOCD
62238-1	eGFR; CKD-EPI	pCLOCD
33914-3	eGFR; MDRD	pCLOCD
50384-7	Glomerular Filtration Rate/1.73 Sq M Predicted	pCLOCD
8302-2	Body Height	pCLOCD
39783-6	Urea/Creatinine	pCLOCD
3097-3	Urea nitrogen/Creatinine	LOINC
2000-8	Calcium	pCLOCD
XMB315-1	Calcium Panel	XMB
29265-6	Calcium (Albumin Corrected)	pCLOCD
1995-0	Calcium Ionized	pCLOCD
XMB783-4	Calcium Ionized Whole Blood; Bld	XMB
2731-8	Parathyroid Hormone	pCLOCD
14866-8	Parathyroid Hormone (PTH)	pCLOCD
2601-3	Magnesium	pCLOCD
3040-3	Lipase	pCLOCD
XMB291-6	Lipase	XMB
14933-6	Urate	pCLOCD
XMB23-3	Uric Acid Rasburicase Protocol	XMB

XMB313-3	Hepatic Function Panel	XMB
2885-2	Protein	pCLOCD
1751-7	Albumin	pCLOCD
61151-7	Albumin; BCG	pCLOCD
61152-5	Albumin; BCP	pCLOCD
2336-6	Globulin	pCLOCD
10834-0	Globulin	pCLOCD
1759-0	Albumin/Globulin	pCLOCD
14879-1	Phosphate	pCLOCD
47994-9	Bilirubin; Cord Bld	pCLOCD
14631-6	Bilirubin, Total	pCLOCD
14629-0	Bilirubin, Direct	pCLOCD
14630-8	Bilirubin Indirect	pCLOCD
XMB446-2	Bilirubin Comment	XMB
XMB7-3	Bilirubin Index	XMB
10839-9	Troponin I Cardiac	pCLOCD
6598-7	Troponin T Cardiac	pCLOCD
XMB402-8	hs Troponin T	XMB
33762-6	NT-proBNP	pCLOCD
1920-8	Aspartate Aminotransferase (AST)	pCLOCD
30239-8	Aspartate Aminotransferase (AST)	pCLOCD
1744-2	Alanine Aminotransferase (ALT)	pCLOCD
1743-4	Alanine Aminotransferase (ALT)	pCLOCD
1742-6	Alanine Aminotransferase (ALT)	pCLOCD
14804-9	Lactate Dehydrogenase (LD)	pCLOCD
14805-6	Lactate Dehydrogenase (LD)	pCLOCD
2532-0	Lactate Dehydrogenase (LD)	pCLOCD
2324-2	Gamma Glutamyl Transferase (GGT)	pCLOCD
6768-6	Alkaline Phosphatase (ALP)	pCLOCD
XMB519-5	Alkaline Phosphatase (ALP)	XMB
1798-8	Amylase	pCLOCD
2157-6	Creatine Kinase	pCLOCD
2639-3	Myoglobin	pCLOCD
XCA01595-8	HbA1c/Total Hemoglobin	pCLOCD
XCA01598-2	HbA1c/Total Hemoglobin	pCLOCD
XMB52-1	Hemoglobin A1C/Total Hemoglobin; Point Of Care	XMB
14619-1	Appearance; Plasma	pCLOCD
2121-2	Chylomicrons	pCLOCD
14648-0	Chylomicrons	pCLOCD
24331-1	Lipid Panel	pCLOCD
XMB565-8	Fasting Lipid Panel	XMB
XMB566-1	Non-Fasting Lipid Panel	XMB
45358-9	Hours Fasting	LOINC
14647-2	Cholesterol	pCLOCD
XMB524-3	Cholesterol Fasting	XMB
14927-8	Triglyceride	pCLOCD
XMB707-6	Triglyceride Non-fasting	XMB
14646-4	Cholesterol In HDL	pCLOCD
22748-8	Cholesterol In LDL	pCLOCD
39469-2	Cholesterol In LDL	pCLOCD
25371-6	Cholesterol In VLDL	pCLOCD
32309-7	Cholesterol/Cholesterol In HDL	pCLOCD
70204-3	Non-HDL Cholesterol	pCLOCD
44915-7	Cholesterol In LDL/Cholesterol In HDL	pCLOCD
XMB544-9	Lipoprotein Profile Comment	XMB
XMB1087-6	Apolipoproteins	XMB
1883-8	Apolipoprotein A	pCLOCD
1884-6	Apolipoprotein B	pCLOCD
1874-7	Apolipoprotein B/Apolipoprotein A-I	pCLOCD
10835-7	Lipoprotein a	pCLOCD
94547-7	SARS-CoV-2 (COVID-19) IgG+IgM Ab	LOINC
43583-4	Lipoprotein a	pCLOCD
XMB551-9	C-Reactive Protein	XMB
50190-8	Iron & Iron Binding Capacity Panel	pCLOCD
39778-6	Iron/Total Iron Binding Capacity	pCLOCD
XMB397-1	Iron Saturation & Iron Binding Capacity Panel	XMB

14798-3	Iron	pCLOCD
14800-7	Total Iron Binding Capacity	pCLOCD
14801-5	Iron Saturation	pCLOCD
2276-4	Ferritin	pCLOCD
14685-2	Vitamin B12	pCLOCD
14732-2	Folate	pCLOCD
11579-0	TSH	pCLOCD
11580-8	TSH	pCLOCD
14297-6	TSH	pCLOCD
14920-3	T4 Free	pCLOCD
XMB1016-6	Free T4 Reason For Test	XMB
14928-6	T3 Free	pCLOCD
8099-4	Thyroperoxidase Ab	pCLOCD
5385-0	TSH Receptor Ab	pCLOCD
57416-0	TSH Receptor Ab	pCLOCD
10501-5	LH	pCLOCD
15067-2	FSH	pCLOCD
14715-7	Estradiol	pCLOCD
14890-8	Progesterone	pCLOCD
14569-8	17-Hydroxyprogesterone	pCLOCD
14913-8	Testosterone	pCLOCD
14914-6	Testosterone Free	pCLOCD
15432-8	Testosterone.free/Testosterone.total	LOINC
41018-3	Testosterone Bioavailable	pCLOCD
13967-5	Sex Hormone Binding Globulin	pCLOCD
24125-7	Androgen Free Index	pCLOCD
14688-6	Dehydroepiandrosterone Sulfate (DHEA-S)	pCLOCD
XMB1017-1	Androgen Reason For Test	XMB
38476-8	Mullerian Inhibiting Substance	pCLOCD
2842-3	Prolactin	pCLOCD
38926-2	Macroprolactin	pCLOCD
42607-2	Monomeric Prolactin	pCLOCD
51441-4	Macroprolactin/Prolactin	pCLOCD
45194-8	HCG Intact+Beta Subunit	pCLOCD
21198-7	bHCG	pCLOCD
2118-8	HCG; Screen	pCLOCD
14679-5	Cortisol Morning Specimen	pCLOCD
14678-7	Cortisol Evening Specimen	pCLOCD
14675-3	Cortisol	pCLOCD
32313-9	Cortisol 30 min Post Challenge	pCLOCD
32311-3	Cortisol 1h Post Challenge	pCLOCD
32315-4	Cortisol Baseline	pCLOCD
XMB619-8	Cortisol 2nd Gen AM	XMB
XMB685-7	Cortisol 2nd Gen AM	XMB
XMB620-4	Cortisol 2nd Gen PM	XMB
XMB686-0	Cortisol 2nd Gen PM	XMB
XMB621-3	Cortisol 2nd Gen Random	XMB
XMB759-9	Cortisol 2nd Gen Random	XMB
XMB625-9	Cortisol 2nd Gen Baseline	XMB
XMB626-2	Cortisol 2nd Gen 30 Min Post Challenge	XMB
XMB627-7	Cortisol 2nd Gen 60 Min Post Challenge	XMB
14796-7	Insulin	pCLOCD
2484-4	Insulin-Like Growth Factor-I	pCLOCD
73561-3	Insulin-like growth factor-I Z-score	LOINC
14674-6	ACTH; Plasma	pCLOCD
15087-0	Parathyroid Hormone (PTH) Related Protein	pCLOCD
14586-2	Aldosterone	pCLOCD
30895-7	Renin Direct	pCLOCD
35570-1	Renin; Plasma	pCLOCD
30894-0	Aldosterone/Renin	pCLOCD
XMB112-4	ACTH Stimulation Regular Dose	XMB
XMB113-5	ACTH Stimulation Low Dose	XMB
XMB4-2	ACTH Stimulation Including 17-Hydroxyprogesterone	XMB
XMB1259-1	Triptorelin Stimulation Test - Female	XMB
XMB1260-3	Triptorelin Stimulation Test - Male	XMB
XMB233-0	GnRH Stimulation Female	XMB

XMB234-5	GnRH Stimulation Male	XMB
XMB275-4	TRH/GnRH Stimulation Female	XMB
XMB276-7	TRH/GnRH Stimulation Male	XMB
XMB284-2	TRH/Prolactin Stimulation	XMB
XMB278-3	TRH Stimulation	XMB
XMB279-0	TRH/TSH Stimulation	XMB
XMB238-7	Insulin Stimulation	XMB
XMB230-3	Glucagon Stimulation	XMB
XMB242-4	L-Dopa Propanolol Stimulation	XMB
XMB232-9	Glucose+Growth Hormone Supression	XMB
XMB89-5	Gastrin Post Secretin Stimulation	XMB
XMB121-4	Arginine Stimulation	XMB
XMB552-6	Clonidine Stimulation Test	XMB
XMB280-0	Triple Test	XMB
XMB160-7	Growth Hormone Sleep Study	XMB
XMB172-8	Insulin Hypoglycemia	XMB
1834-1	Alpha-1-Fetoprotein	pCLOCD
32554-8	Thiamine; Bld	pCLOCD
19113-0	IgE	pCLOCD
13834-7	Total IgE RAST	pCLOCD
14628-2	Bile Acid	pCLOCD
2039-6	Carcinoembryonic Ag (CEA)	pCLOCD
10334-1	Cancer Ag 125	pCLOCD
24108-3	Cancer Ag 19-9	pCLOCD
6875-9	Cancer Ag 15-3	pCLOCD
XMB1244-9	L-Asparaginase Activity	XMB
2857-1	Prostate Specific Ag (PSA)	pCLOCD
10886-0	Prostate Specific Ag (PSA) Free	pCLOCD
12841-3	Prostate Specific Ag (PSA) Free/Total PSA	pCLOCD
1952-1	Beta-2-Microglobulin	pCLOCD
XMB201-5	Thyroglobulin	XMB
XMB396-6	Thyroid Ab; Screen	XMB
8098-6	Thyroglobulin Ab	pCLOCD
14338-8	Prealbumin	pCLOCD
2064-4	Ceruloplasmin	pCLOCD
XMB912-6	Ceruloplasmin; Manual	XMB
13965-9	Homocysteine	pCLOCD
14642-3	Beta-carotene	pCLOCD
14635-7	Vitamin D, 25-Hydroxy	pCLOCD
XMB622-0	Vitamin D, 25-Hydroxy Requisition Status	XMB
21582-2	Tryptase	pCLOCD
XMB115-3	Allergen-specific IgE	XMB
XMB116-6	Allergen-specific IgE; HSC	XMB
<b>Whole Blood</b>		
XMB673-8	Whole Blood Chemistry Panel	XMB
XMB1344-0	Whole Blood Chemistry (POC)	XMB
2947-0	Sodium; Bld	pCLOCD
XMB1345-3	Sodium; whole blood (POC)	XMB
6298-4	Potassium; Bld	pCLOCD
XMB1346-6	Potassium; whole blood (POC)	XMB
XMB1348-2	Ionized Calcium; whole blood (POC)	XMB
2069-3	Chloride; Bld	pCLOCD
XMB1347-1	Chloride; whole blood (POC)	XMB
XMB768-5	Total Carbon Dioxide Venous Whole Blood; Bld	XMB
XMB1349-9	TCO2 Venous; whole blood (POC)	XMB
XMB769-2	Total Carbon Dioxide Arterial Whole Blood; Bld	XMB
XMB1350-1	TCO2 Arterial; whole blood (POC)	XMB
41276-7	Anion Gap Whole Blood; Bld	pCLOCD
XMB1357-4	Anion Gap; whole blood (POC)	XMB
15074-8	Glucose; Bld	pCLOCD
XMB1351-0	Glucose; whole blood (POC)	XMB
XMB1352-7	Lactate; whole blood (POC)	XMB
72903-8	Urea; Bld	pCLOCD
XMB1353-8	Urea; whole blood (POC)	XMB
59826-8	Creatinine; Bld	pCLOCD
XMB1354-3	Creatinine; whole blood (POC)	XMB

XMB1355-6	eGFR (CKD EPI); whole blood (POC)	XMB
XMB1356-9	Pediatric eGFR; whole blood (POC)	XMB
42757-5	Troponin I Cardiac; Bld	pCLOCD
<b>Urine</b>		
2106-3	HCG; Urine	pCLOCD
13362-9	Collection Duration; Urine	pCLOCD
19153-6	Specimen Volume; Urine	pCLOCD
3167-4	Specimen Volume; Urine; 24h	pCLOCD
XMB100-9	Urine Chemistry Comment	XMB
15076-3	Glucose; Urine	pCLOCD
15077-1	Glucose; Urine; 24h	pCLOCD
19096-7	Electrolytes; Urine; 24h	pCLOCD
2955-3	Sodium; Urine	pCLOCD
2956-1	Sodium; Urine; 24h	pCLOCD
2828-2	Potassium; Urine	pCLOCD
2829-0	Potassium; Urine; 24h	pCLOCD
2078-4	Chloride; Urine	pCLOCD
2079-2	Chloride; Urine; 24h	pCLOCD
2695-5	Osmolality; Urine	pCLOCD
2756-5	pH; Urine	pCLOCD
11218-5	Albumin; Urine; Screen	pCLOCD
1754-1	Albumin; Urine	pCLOCD
2888-6	Protein; Urine	pCLOCD
30002-0	Creatinine; Urine; Screen	pCLOCD
30001-2	Microalbumin/Creatinine; Urine; Screen	pCLOCD
14683-7	Creatinine; Urine	pCLOCD
14684-5	Creatinine; Urine; 24h	pCLOCD
29463-7	Body Weight	pCLOCD
8277-6	Body Surface	pCLOCD
12195-4	Creatinine Clearance/1.73 Sq M; 24h	pCLOCD
2164-2	Creatinine Clearance; 24h	pCLOCD
35592-5	Creatinine Clearance/1.73 Sq M Predicted	pCLOCD
14682-9u	Creatinine; Plasma	XMB
XMB101-8	Urine Creatinine Reference Range Comment	XMB
22700-9	Urea; Urine	pCLOCD
25550-5	Urea; Urine; 24h	pCLOCD
23786-7	Urea	LOINC
2004-0	Calcium; Urine	pCLOCD
14637-3	Calcium; Urine; 24h	pCLOCD
24518-3	Calcium/Creatinine; Urine	pCLOCD
14934-4	Urate; Urine	pCLOCD
14935-1	Urate; Urine; 24h	pCLOCD
34385-5	Urate/Creatinine; Urine	pCLOCD
13539-2	Phosphate; Urine	pCLOCD
14881-7	Phosphate; Urine; 24h	pCLOCD
34366-5	Protein/Creatinine; Urine	pCLOCD
2889-4	Protein; Urine; 24h	pCLOCD
30000-4	Microalbumin/Creatinine; Urine	pCLOCD
32294-1	Albumin/Creatinine; Urine	pCLOCD
14956-7	Microalbumin; Urine; 24h	pCLOCD
1755-8	Albumin; Urine; 24h	pCLOCD
15043-3	Cortisol; Urine	pCLOCD
32310-5	Cortisol; Urine; 24h	pCLOCD
15086-2	Oxalate; Urine	pCLOCD
14862-7	Oxalate; Urine; 24h	pCLOCD
34350-9	Oxalate/Creatinine; Urine	pCLOCD
2811-8	Porphobilinogen; Urine	pCLOCD
34357-4	Porphobilinogen/Creatinine; Urine	pCLOCD
14882-5	Porphobilinogen; Urine; 24h	pCLOCD
XMB170-2	Homovanillate/Creatinine	XMB
XMB1331-2	Homovanillic Acid; Urine; Pt+24H	XMB
22708-2	Homovanillate/Creatinine; Urine	pCLOCD
14783-5	Homovanillate; Urine; 24h	pCLOCD
XMB1330-3	Vanillylmandelic Acid; Urine; Pt+24H	XMB
14948-4	Vanillylmandelate/Creatinine; Urine	pCLOCD
14947-6	Vanillylmandelate; Urine; 24h	pCLOCD

XMB1333-0	HVA/VMA Comment; Urine	XMB
34284-0	Delta Aminolevulinate; Urine	pCLOCD
39782-8	Delta Aminolevulinate/Creatinine; Urine	pCLOCD
14689-4	Delta Aminolevulinate; Urine; 24h	pCLOCD
15009-4	5-Hydroxyindoleacetate; Urine	pCLOCD
4644-1	Hemosiderin; Urine	pCLOCD
39771-1	Porphyrins; Urine	pCLOCD
12246-5	Porphyrins; Urine; 24h	pCLOCD
40407-9	Uroporphyrin 1 Isomer; Urine; 24h	pCLOCD
40408-7	Uroporphyrin 3 Isomer; Urine; 24h	pCLOCD
40367-5	Heptacarboxylate; Urine; 24h	pCLOCD
40368-3	Hexacarboxylate; Urine; 24h	pCLOCD
40392-3	Pentacarboxylate; Urine; 24h	pCLOCD
40792-4	Coproporphyrin 1; Urine; 24h	pCLOCD
40791-6	Coproporphyrin 3; Urine; 24h	pCLOCD
39793-5	Coproporphyrin 3/Coproporphyrin 1; Urine; 24h	pCLOCD
XMB935-3	Porphyrin Comment; Urine; 24h	XMB
XMB77-6	Porphyrin Fractionation	XMB
40396-4	Porphyrins; Urine; 24h	pCLOCD
XMB271-8	Metanephrine/Creatinine; Urine	XMB
XMB272-5	Normetanephrine/Creatinine; Urine	XMB
XMB274-1	Total Metanephrines	XMB
2606-2	Melanin; Urine	pCLOCD
14573-0	5-Hydroxyindoleacetate; Urine; 24h	pCLOCD
29520-4	5-Hydroxyindoleacetate/Creatinine; Urine	pCLOCD
14587-0	Aldosterone; Urine; 24h	pCLOCD
XMB576-6	Creatinine (Ref Lab); Urine; 24H	XMB
XMB577-1	Sodium (Ref Lab); Urine; 24H	XMB
XMB733-7	Citrate Panel; Urine	XMB
14650-6	Citrate; Urine; 24h	pCLOCD
29527-9	Citrate/Creatinine; Urine	pCLOCD
2640-1	Myoglobin; Urine	pCLOCD
<b>Urinalysis</b>		
XMB545-2	Urinalysis Comment	XMB
XMB771-5	Urinalysis Renal Comment	XMB
5767-9	Appearance; Urine	pCLOCD
5778-6	Colour; Urine	pCLOCD
32167-9	Clarity; Urine	pCLOCD
5811-5	Specific Gravity; Urine	pCLOCD
2965-2	Specific Gravity; Urine	pCLOCD
5803-2	pH; Urine	pCLOCD
20454-5	Protein; Urine	pCLOCD
5804-0	Protein; Urine	pCLOCD
22705-8	Glucose; Urine	pCLOCD
25428-4	Glucose; Urine	pCLOCD
2349-9	Glucose; Urine	pCLOCD
22702-5	Ketones; Urine	pCLOCD
2514-8	Ketones; Urine	pCLOCD
5770-3	Bilirubin; Urine	pCLOCD
1977-8	Bilirubin; Urine	pCLOCD
34928-2	Urobilinogen; Urine	pCLOCD
34927-4	Urobilinogen; Urine	pCLOCD
5794-3	Hemoglobin; Urine	pCLOCD
20409-9	Blood; Urine	pCLOCD
53963-5	Blood; Urine	pCLOCD
33052-2	Leukocytes; Urine	pCLOCD
20408-1	Leukocyte Esterase; Urine	pCLOCD
5799-2	Leukocyte Esterase; Urine	pCLOCD
27297-1	Leukocyte Esterase; Urine	pCLOCD
5802-4	Nitrite; Urine	pCLOCD
32030-9	Nitrate; Urine	pCLOCD
24365-9	Urinalysis Microscopic Panel	pCLOCD
XMB563-0	Microscopy Screen; Urine	XMB
12235-8	Microscopic; Urine	pCLOCD
53785-2	Microscopic; Urine	pCLOCD
32776-7	Erythrocytes; Urine	pCLOCD

13945-1	Erythrocytes; Urine	pCLOCD
33051-4	Erythrocytes; Urine	pCLOCD
58449-0	Erythrocyte Clumps; Urine	pCLOCD
50226-0	Erythrocyte Clumps; Urine	pCLOCD
XMB44-4	Dysmorphic Erythrocytes	XMB
58444-1	Erythrocytes Dysmorphic; Urine	pCLOCD
20455-2	Leukocytes; Urine	pCLOCD
5821-4	Leukocytes; Urine	pCLOCD
30405-5	Leukocytes; Urine	pCLOCD
46420-6	Leukocyte Clumps; Urine	pCLOCD
53317-4	Leukocyte Clumps; Urine	pCLOCD
5787-7	Epithelial Cells; Urine	pCLOCD
20453-7	Epithelial Cells; Urine	pCLOCD
12248-1	Renal Epithelial Cells; Urine	pCLOCD
12258-0	Squamous Epithelial Cells; Urine	pCLOCD
8249-5	Transitional Cells; Urine	pCLOCD
9439-1	Casts; Urine	pCLOCD
9842-6	Casts; Urine	pCLOCD
XMB717-5	Unclassified Casts; Urine	XMB
33862-4	Waxy Casts; Urine	pCLOCD
41190-0	Waxy Casts; Urine	pCLOCD
5819-8	Waxy Casts; Urine	pCLOCD
33804-6	Erythrocyte Casts; Urine	pCLOCD
5807-3	Erythrocyte Casts; Urine	pCLOCD
25162-9	Hyaline Casts; Urine	pCLOCD
5796-8	Hyaline Casts; Urine	pCLOCD
25160-3	Granular Casts; Urine	pCLOCD
5793-5	Granular Casts; Urine	pCLOCD
33224-7	Fine Granular Casts; Urine	pCLOCD
32176-0	Fine Granular Casts; Urine	pCLOCD
33226-2	Coarse Granular Casts; Urine	pCLOCD
32175-2	Coarse Granular Casts; Urine	pCLOCD
33825-1	Leukocyte Casts; Urine	pCLOCD
5820-6	Leukocyte Casts; Urine	pCLOCD
25157-9	Epithelial Casts; Urine	pCLOCD
25159-5	Fatty Casts; Urine	pCLOCD
5789-3	Fatty Casts; Urine	pCLOCD
24124-0	Casts; Urine	pCLOCD
49755-2	Crystals; Urine	pCLOCD
5782-8	Crystals; Urine	pCLOCD
5783-6	Unidentified Crystals; Urine	pCLOCD
5777-8	Cholesterol Crystals; Urine	pCLOCD
12453-7	Amorphous Phosphate Crystals; Urine	pCLOCD
5774-5	Calcium Oxalate Crystals; Urine	pCLOCD
5766-1	Ammonium Urate Crystals; Urine	pCLOCD
5817-2	Urate Crystals; Urine	pCLOCD
5814-9	Triple Phosphate Crystals; Urine	pCLOCD
5775-2	Calcium Phosphate Crystals; Urine	pCLOCD
5773-7	Calcium Carbonate Crystals; Urine	pCLOCD
5771-1	Bilirubin Crystals; Urine	pCLOCD
5784-4	Cystine Crystals; Urine	pCLOCD
5795-0	Hippurate Crystals; Urine	pCLOCD
5798-4	Leucine Crystals; Urine	pCLOCD
5815-6	Tyrosine Crystals; Urine	pCLOCD
32150-5	Amorphous Urate Crystals; Urine	pCLOCD
25158-7	Oval Fat Bodies; Urine	pCLOCD
8246-1	Amorphous Sediment; Urine	pCLOCD
8247-9	Mucus; Urine	pCLOCD
46421-4	Mucus; Urine	pCLOCD
25145-4	Bacteria; Urine	pCLOCD
5769-5	Bacteria; Urine	pCLOCD
XMB281-9	Trichomonas & Yeast	XMB
32724-7	Trichomonas species; Urine; Microscopic	pCLOCD
32356-8	Yeast; Urine	pCLOCD
21033-6	Budding Yeast; Urine	pCLOCD
58442-5	Other Elements; Urine	pCLOCD

42578-5	Artifact; Urine	pCLOCD
8248-7	Spermatozoa; Urine	pCLOCD
<b>Fluids</b>		
10335-8	Colour; CSF	pCLOCD
2880-3	Protein; CSF	pCLOCD
79399-2	Synovial Fluid Analysis Panel	pCLOCD
14744-7	Glucose; CSF	pCLOCD
2070-1	Chloride; CSF	pCLOCD
2520-5	Lactate; CSF	pCLOCD
XMB289-1	Net Bilirubin Absorbance	XMB
719-5	Hemoglobin; CSF	pCLOCD
XMB104-1	Xanthochromia Interpretation	XMB
XMB157-7	Fluid Chemistry	XMB
14725-6	Fluid; Type	pCLOCD
XMB227-5	Details	XMB
9335-1	Appearance; Fld	pCLOCD
XMB158-8	Fluid Chemistry Transudate	XMB
2881-1	Protein; Fld	pCLOCD
49929-3	Protein Ratio; Fluid/Plasma	pCLOCD
1747-5	Albumin; Fld	pCLOCD
72647-1	Albumin Difference (Plasma - Fluid)	pCLOCD
14803-1	Lactate Dehydrogenase (LD); Fld	pCLOCD
60017-1	Lactate Dehydrogenase (LD); Fld	pCLOCD
2529-6	Lactate Dehydrogenase (LD); Fld	pCLOCD
49930-1	Lactate Dehydrogenase (LD) Ratio; Fluid/Plasma	pCLOCD
2964-5	Specific Gravity; Fld	pCLOCD
2950-4	Sodium; Fld	pCLOCD
2821-7	Potassium; Fld	pCLOCD
2072-7	Chloride; Fld	pCLOCD
16459-0	Bicarbonate; Fld	pCLOCD
14745-4	Glucose; Fld	pCLOCD
25549-7	Urea; Fld	pCLOCD
25386-4	Creatinine; Fld	pCLOCD
15212-4	Lipase; Fld	pCLOCD
25548-9	Urate; Fld	pCLOCD
29767-1	Bilirubin; Fld	pCLOCD
25501-8	Phosphate; Fld	pCLOCD
XMB260-4	Miscellaneous; Fld	XMB
30562-3	Surfactant/Albumin; Amniotic Fld	pCLOCD
2785-4	Phosphatidylglycerol; Amniotic Fld	pCLOCD
30106-9	Acetylcholinesterase; Amniotic Fld	pCLOCD
XMB118-2	Amniotic Fluid; Spectroscopy	XMB
48039-2	Fibronectin Fetal	pCLOCD
51844-9	Cortisol; Saliva	pCLOCD
13495-7	Specimen Volume; Dialysis Fld; 24h	pCLOCD
XMB78-7	Protein; Dialysis Fld	XMB
45302-7	Urea; Dialysis Fld	pCLOCD
15051-6	Creatinine; Dialysis Fld	pCLOCD
XMB239-4	Kt/v Peritoneal	XMB
XMB241-7	Kt/v Renal	XMB
XMB269-5	Residual Renal Function	XMB
XMB91-0	Creatinine Dialysate/Creatinine Serum Plasma	XMB
XMB252-7	Creatinine Clearance (CAPD)	XMB
XMB262-0	PNA	XMB
XMB243-5	Lean Body Mass	XMB
XMB69-9	Pancreatic Function	XMB
12515-3	Carcinoembryonic Ag (CEA); Fld	pCLOCD
29766-3	Triglyceride; Fld	pCLOCD
XMB711-1	Triglyceride Ratio (Fluid/Plasma)	XMB
29765-5	Cholesterol; Fld	pCLOCD
30231-5	Rheumatoid Factor; Fld	pCLOCD
14165-5	Lactate; Fld	pCLOCD
XMB631-4	Cancer Ag 19-9; Fld	XMB
XMB632-1	Fluid Interpretive Guide	XMB
XMB489-7	Fluid Comment	XMB
9042-3	Synovial drain site	LOINC

72923-6	Specimen Source; Synovial Fld	pCLOCD
14664-7	Colour; Synovial Fld	pCLOCD
29605-3	Appearance; Synovial Fld	pCLOCD
48053-3	Turbidity; Synovial Fld	pCLOCD
38458-6	Crystals; Synovial Fld	pCLOCD
51382-0	Erythrocytes; Synovial Fld	pCLOCD
26458-0	Erythrocyte Count; Synovial Fld	pCLOCD
32142-2	Leukocytes; Synovial Fld	pCLOCD
41600-8	Bacteria; Synovial Fld; Microscopic	pCLOCD
26469-7	Leukocyte Count; Synovial Fld	pCLOCD
53557-5	Nucleated Cells; Synovial Fld	pCLOCD
33386-4	Neutrophils Segmented/100 Leukocytes; Synovial Fld	pCLOCD
33361-7	Band Neutrophils/100 Leukocytes; Synovial Fld	pCLOCD
26483-8	Lymphocytes/100 Leukocytes; Synovial Fld	pCLOCD
17835-0	Monocytes/100 Leukocytes; Synovial Fld	pCLOCD
17834-3	Eosinophils/100 Leukocytes; Synovial Fld	pCLOCD
33376-5	Macrophages/100 Leukocytes; Synovial Fld	pCLOCD
XMB459-8	Leukocytes; Morphology; Synv Fld	XMB
XMB1001-8	Predominantly Lymphocytes	XMB
XMB1003-6	Predominantly Neutrophils	XMB
XMB1004-1	Neut & Lymph appear in	XMB
XMB1000-9	Red Blood Cells	XMB
XMB999-3	White Blood Cells	XMB
44038-8	Bacteria	pCLOCD
XMB1002-5	Epithelial	XMB
<b>Drug Levels</b>		
3948-7	Phenobarbital	LOINC
3432-2	Carbamazepine	LOINC
XMB314-8	Phenytoin Panel	XMB
3969-3	Phenytoin, Free	LOINC
3968-5	Phenytoin	LOINC
14877-5	Phenytoin	pCLOCD
10535-3	Digoxin	pCLOCD
14698-5	Digoxin	pCLOCD
14334-7	Lithium	pCLOCD
4049-3	Theophylline	LOINC
3978-4	Primidone	LOINC
3616-0	Ethosuximide	LOINC
6948-4	Lamotrigine	LOINC
30471-7	Levetiracetam	pCLOCD
XMB64-0	N-desmethyImethsuximide	XMB
4087-3	Valproate, Free	LOINC
4086-5	Valproate	LOINC
3924-8	Pentobarbital	LOINC
3370-4	Barbital	LOINC
XMB250-1	Mephobarbital	XMB
3690-5	Imipramine	LOINC
3531-1	Desipramine	LOINC
9627-1	Imipramine+Desipramine	LOINC
3333-2	Amitriptyline	LOINC
3872-9	Nortriptyline	LOINC
3335-7	Amitriptyline+Nortriptyline	LOINC
3579-0	Doxepin	LOINC
XMB63-5	N-desmethyldoxepin	XMB
XMB96-9	Doxepin+N-Desmethyldoxepin	XMB
3735-8	Maprotiline	LOINC
3491-8	Clomipramine	LOINC
XMB62-4	N-desmethylclomipramine	XMB
4083-2	Trimipramine	LOINC
XMB65-3	N-desmethyltrimipramine	XMB
XMB97-4	Trimipramine+N-Desmethyltrimipramine	XMB
6896-5	Clozapine	LOINC
10992-6	Norclozapine	LOINC
12375-2	Clozapine+Norclozapine	LOINC
3714-3	Lidocaine	LOINC
14836-1	Methotrexate	pCLOCD

23905-3	Mycophenolate	pCLOCD
29247-4	Sirolimus; Bld	pCLOCD
3520-4	Cyclosporine; Bld	pCLOCD
11253-2	Tacrolimus; Bld	pCLOCD
XMB637-8	Infliximab Panel	XMB
39803-2	Infliximab	pCLOCD
XMB639-6	Infliximab Ab	XMB
4024-6	Salicylates	LOINC
4025-3	Salicylates; Urine	pCLOCD
3298-7	Acetaminophen	LOINC
3330-8	Amiodarone	pCLOCD
6774-4	Desethylamiodarone	pCLOCD
3319-1	Amikacin Peak	pCLOCD
3321-7	Amikacin Trough	pCLOCD
4090-7	Vancomycin Peak	pCLOCD
4092-3	Vancomycin Trough	pCLOCD
4091-5	Vancomycin Random	pCLOCD
4057-6	Tobramycin Peak	pCLOCD
4059-2	Tobramycin Trough	pCLOCD
3663-2	Gentamicin Peak	pCLOCD
3665-7	Gentamicin Trough	pCLOCD
3772-1	Methadone	LOINC
XMB255-6	Methadone Metabolite	XMB
4050-1	Thiopental	LOINC
<b>Toxicology</b>		
XMB200-6	Street Drug Screen; Urine	XMB
XMB226-0	Date Rape Drug Screen	XMB
29868-7	Gamma Hydroxybutyrate; Urine	pCLOCD
XMB21-5	Comprehensive Drug Screen; Urine	XMB
XMB22-2	Drug Screen; Urine	XMB
20785-2	Drugs Identified; Serum/Plasma; Screen	pCLOCD
XMB90-1	Selective Urine Drug Screen	XMB
XMB1366-2	Triage TOX Urine Drug Screen	XMB
XMB31-6	Alcohol Screen	XMB
9428-4	Benzodiazepines; Urine	pCLOCD
3390-2	Benzodiazepines; Urine	pCLOCD
XMB1370-9	Benzodiazepines; Urine; POC	XMB
3394-4	Cocaine Metabolite (Benzoyllecgonine)	pCLOCD
19359-9	Cocaine; Urine	pCLOCD
XMB1371-8	Cocaine; Urine; POC	XMB
3349-8	Amphetamines; Urine	pCLOCD
XMB1367-7	Amphetamines; Urine; POC	XMB
XMB1368-8	Methamphetamines; Urine; POC	XMB
42860-7	Cannabinoids; Urine	pCLOCD
3427-2	Cannabinoids; Urine	pCLOCD
XMB1374-1	Cannabinoids; Urine; POC	XMB
3879-4	Opiates; Urine	pCLOCD
XMB1373-6	Opiates; Urine; POC	XMB
10998-3	Oxycodone; Urine	pCLOCD
3377-9	Barbiturates; Urine	pCLOCD
XMB1369-5	Barbiturates; Urine; POC	XMB
5679-6	Lysergate Diethylamide (LSD)	pCLOCD
3773-9	Methadone; Urine	pCLOCD
19550-3	Methadone; Urine	pCLOCD
XMB1372-5	Methadone; Urine; POC	XMB
10552-8	Tricyclic Antidepressants	pCLOCD
11004-9	Tricyclic Antidepressants; Urine	pCLOCD
XMB1375-4	Tricyclic Antidepressants; Urine; POC	XMB
9637-0	Toluene; Bld	pCLOCD
14665-4	Copper	pCLOCD
14955-9	Zinc	pCLOCD
25466-4	Manganese Whole Blood; Bld	pCLOCD
5681-2	Manganese Whole Blood ug/L; Bld	LOINC
15118-3	Chromium; Bld	pCLOCD
5619-2	Chromium; Bld, Mass units	LOINC
XMB452-3	Cobalt; Plasma	XMB

XMB583-6	Cobalt; Plasma, Mass units	XMB
15119-1	Cobalt; Bld	pCLOCD
5625-9	Cobalt; Bld [Mass/Vol]	LOINC
78696-2	Selenium Whole Blood; Bld	pCLOCD
5722-4	Selenium Whole Blood ug/L; Bld	LOINC
5634-1	Cyanide	LOINC
14582-1	Acetone	pCLOCD
14719-9	Ethanol	pCLOCD
22745-4	Ethanol; Urine	pCLOCD
54247-2	Drug Screen Comment; Urine	pCLOCD
14721-5	Ethylene Glycol	pCLOCD
14802-3	Isopropanol	pCLOCD
32085-3	Isopropanol; Urine	pCLOCD
14835-3	Methanol	pCLOCD
32095-2	Methanol; Urine	pCLOCD
22668-8	Propylene Glycol	pCLOCD
32291-7	Acetone; Urine	pCLOCD
XMB98-5	Toxicology; Miscellaneous	XMB
20563-3	Carboxyhemoglobin/Total Hemoglobin; Bld	pCLOCD
2614-6	Methemoglobin/Total Hemoglobin; Bld	pCLOCD
4683-9	Sulfhemoglobin; Bld	pCLOCD
XMB445-9	Methemoglobin	XMB
XMB254-3	Meth/Sulfhemoglobin	XMB
3002-3	Thiocyanate	LOINC
<b>Metabolic</b>		
1982-8	Biotinidase	pCLOCD
XMB890-5	Biotinidase Comment	XMB
14288-5	Carnitine Total	pCLOCD
14286-9	Carnitine Free	pCLOCD
XMB1055-9	Carnitine Interpretation	XMB
XMB223-9	Carnitine; Total & Free	XMB
13964-2	Methylmalonic Acid	pCLOCD
46252-3	Acylcarnitine Pattern	pCLOCD
30191-1	Acetylcarnitine, C2	pCLOCD
43235-1	Acrylylcarnitine, C3:1	pCLOCD
30551-6	Propionylcarnitine, C3	pCLOCD
79628-4	Formiminoglutamate (FIGLU)	LOINC
43243-5	Iso-/Butyrylcarnitine (C4)	pCLOCD
51416-6	Tiglylcarnitine (C5:1)	pCLOCD
30531-8	Isovaleryl-/2-Methylbutyrylcarn (C5)	pCLOCD
39000-5	3-OH-iso-/butyrylcarnitine (C4-OH)	pCLOCD
74540-6	Hexenoylcarnitine (C6:1)	LOINC
30358-6	Hexanoylcarnitine (C6)	pCLOCD
39001-3	3-OH-isovalerylcarnitine (C5-OH)	pCLOCD
39615-0	Benzoylcarnitine (BzCn)	pCLOCD
55871-8	Heptanoylcarnitine (C7)	pCLOCD
30236-4	3-OH-hexanoylcarnitine (C6-OH)	pCLOCD
90237-9	Phenylacetylcarnitine (PheC2)	LOINC
90238-7	Salicylcarnitine	LOINC
30541-7	Octenoylcarnitine (C8:1)	pCLOCD
30540-9	Octanoylcarnitine (C8)	pCLOCD
55940-1	Malonylcarnitine (C3-DC)	pCLOCD
53471-9	Decadienoylcarnitine (C10:2)	pCLOCD
30328-9	Decenoylcarnitine (C10:1)	pCLOCD
30327-1	Decanoylcarnitine (C10)	pCLOCD
51415-8	Methylmalonyl-/succinylcarn (C4-DC)	pCLOCD
82478-9	3-OH-decenoylcarnitine (C10:1-OH)	LOINC
30349-5	Glutarylcarnitine (C5-DC)	pCLOCD
30332-1	Dodecenoylcarnitine (C12:1)	pCLOCD
30331-3	Dodecanoylcarnitine (C12)	pCLOCD
39002-1	3-Methylglutarylcarnitine (C6-DC)	pCLOCD
59195-8	3-OH-dodecenoylcarnitine (C12:1-OH)	pCLOCD
30233-1	3-OH-dodecanoylcarnitine (C12-OH)	pCLOCD
30564-9	Tetradecadienoylcarnitine (C14:2)	pCLOCD
30566-4	Tetradecenoylcarnitine (C14:1)	pCLOCD
30565-6	Tetradecanoylcarnitine (C14)	pCLOCD

39014-6	Octanedioylcarnitine (C8-DC)	pCLOCD
30190-3	3-OH-tetradecenoylcarnitine (C14:1-OH)	pCLOCD
30238-0	3-OH-tetradecanoylcarnitine (C14-OH)	pCLOCD
30357-8	Hexadecenoylcarnitine (C16:1)	pCLOCD
30356-0	Hexadecanoylcarnitine (C16)	pCLOCD
30235-6	3-OH-hexadecenoylcarnitine (C16:1-OH)	pCLOCD
30234-9	3-OH-hexadecanoylcarnitine (C16-OH)	pCLOCD
30534-2	Octadecadienoylcarnitine (C18:2)	pCLOCD
30542-5	Octadecenoylcarnitine (C18:1)	pCLOCD
30560-7	Octadecanoylcarnitine (C18)	pCLOCD
55855-1	Dodecanedioylcarnitine (C12-DC)	pCLOCD
30237-2	3-OH-octadecadienoylcarn (C18:2-OH)	pCLOCD
30312-3	3-OH-octadecanoylcarnitine (C18:1-OH)	pCLOCD
35656-8	3-OH-octadecanoylcarnitine (C18-OH)	pCLOCD
XMB842-2	Comment (ACRN)	XMB
43676-6	Fatty Acid Panel Essential C12-C22	pCLOCD
35150-2	Lauric Acid, C12:0	pCLOCD
35157-7	Myristic Acid, C14:0	pCLOCD
35155-1	Hexadecenoic Acid, C16:1w9	pCLOCD
35162-7	Palmitoleic Acid, C16:1w7	pCLOCD
35161-9	Palmitic Acid, C16:0	pCLOCD
35163-5	g-Linolenic Acid, C18:3w6	pCLOCD
35164-3	a-Linolenic Acid, C18:3w3	pCLOCD
35165-0	Linoleic Acid, C18:2w6	pCLOCD
35166-8	Oleic Acid, C18:1w9	pCLOCD
35167-6	Vaccenic Acid, C18:1w7	pCLOCD
35149-4	Stearic Acid, C18:0	pCLOCD
35173-4	Eicosapentaenoate (EPA), C20:5w3	pCLOCD
35168-4	Arachidonic Acid, C20:4w6	pCLOCD
35172-6	Mead Acid, C20:3w9	pCLOCD
35171-8	h-g-Linolenic, C20:3w6	pCLOCD
35169-2	Arachidic Acid, C20:0	pCLOCD
35174-2	Docosahexaenoate (DHA), C22:6w3	pCLOCD
35181-7	Docosapentaenate (DPA), C22:5w6	pCLOCD
35180-9	Docosapentaenate (DPA), C22:5w3	pCLOCD
35182-5	Docosatetraenoate (DTA), C22:4w6	pCLOCD
35160-1	Docosenoic Acid, C22:1	pCLOCD
35170-0	Nervonic Acid, C24:1w9	pCLOCD
35411-8	Triene Tetraene Ratio	pCLOCD
35175-9	Total Saturated Acid	pCLOCD
35176-7	Total Monounsaturated Acid	pCLOCD
35177-5	Total Polyunsaturated Acid	pCLOCD
35178-3	Total Omega 3 (w3)	pCLOCD
35179-1	Total Omega 6 (w6)	pCLOCD
24461-6	Total Fatty Acids	pCLOCD
49262-9	Fatty Acids Interpretation	pCLOCD
59462-2	FAP Interpretation	pCLOCD
XMB103-6	Xylose Tolerance	XMB
33871-5	Xylose 1h Post 5 g Xylose PO	pCLOCD
39775-2	Protoporphyrin Free; RBC	pCLOCD
15093-8	Protoporphyrin Free; Bld	pCLOCD
XMB225-7	CE Phenotyping	XMB
XMB857-2	Cholinesterase Total Group	XMB
2098-2	Cholinesterase, Total	pCLOCD
39354-6	Cholinesterase Dibucaine Inhibited/Cholinesterase	pCLOCD
39355-3	Cholinesterase Fluoride Inhibited/Cholinesterase	pCLOCD
XMB850-9	Very Long Chain Fatty Acids Panel	XMB
30197-8	Fatty Acids Very Long Chain C26:0	pCLOCD
30196-0	Fatty Acids Very Long Chain C24:0/C22:0	pCLOCD
30198-6	Fatty Acids Very Long Chain C26:0/C22:0	pCLOCD
49263-7	Fatty Acids Very Long Chain Pattern	pCLOCD
XMB1067-0	Phytanate	XMB
22671-2	Phytanate	pCLOCD
XMB1068-1	Phytanate Interpretation	XMB
XMB1039-7	Lysosomal and Peroxisomal Storage Disorders	XMB
XMB1043-8	Acid Beta-Glucosidase; Bld	XMB

21536-8	Sphingomyelinase; Bld	pCLOCD
XMB1044-3	Acid alpha glucosidase; Bld	XMB
XMB1045-6	Galactocerebrosidase; Bld	XMB
XMB1046-9	Alpha-Galactose; Bld	XMB
XMB1047-4	Alpha-L-iduronidase; Bld	XMB
24087-9	Iduronate-2-Sulfatase	pCLOCD
XMB1048-5	Lysophosphatidylcholine(20:0); Bld	XMB
XMB1049-2	Lysophosphatidylcholine(22:0); Bld	XMB
XMB1050-4	Lysophosphatidylcholine(24:0); Bld	XMB
XMB1051-3	Lysophosphatidylcholine(26:0); Bld	XMB
XMB1052-0	PLSD Interpretation	XMB
XMB1053-1	Gaucher Biomarker Panel	XMB
38355-4	Chitotriosidase	pCLOCD
17837-6	Tartrate-resistant Acid Phosphatase	pCLOCD
2742-5	Angiotensin Converting Enzyme	pCLOCD
XMB1054-6	Gaucher Disease Biomarker Interpretation	XMB
1954-7	Beta-N-Acetylhexosaminidase	pCLOCD
12914-8	Beta-N-Acetylhexosaminidase A/Total Beta-N-Acetylhexosaminidase	pCLOCD
XMB1034-8	Hexoasaminidase Interpretation	XMB
XMB1034-8	Hexoasaminidase Interpretation	XMB
24075-4	Beta-N-Acetylhexosaminidase	pCLOCD
23825-3	Beta-N-Acetylhexosaminidase A/Total Beta-N-Acetylhexosaminidase	pCLOCD
87545-0	Hexosaminidase A & Total Panel	LOINC
XMB456-5	Alpha Galactosidase	XMB
XMB1032-2	Alpha-Galactosidase Panel	XMB
XMB1033-3	Alpha-Galactosidase Interpretation	XMB
XMB290-7	Arylsulfatase A; WBC	XMB
32540-7	Beta Glucosidase	pCLOCD
24061-4	Beta Galactosidase	pCLOCD
24053-1	Alpha Mannosidase	pCLOCD
24068-9	Beta Mannosidase	pCLOCD
23810-5	Alpha Fucosidase	pCLOCD
2612-0	Methemalbumin	pCLOCD
721-1	Hemoglobin Free; Plasma	pCLOCD
4542-7	Haptoglobin	pCLOCD
XMB1012-4	Galactose 1 Phosphate	XMB
38485-9	Galactose 1 Phosphate; RBC	pCLOCD
2312-7	Galactose 1 phosphate	LOINC
43421-7	Thiopurine Methyltransferase; RBC	pCLOCD
79289-5	Creatine and Guanidinoacetate Panel	LOINC
33244-5	Guanidinoacetate; Plasma	pCLOCD
15045-8	Creatine	pCLOCD
79291-1	Creatine and Guanidinoacetate Pattern Interpretation	LOINC
XMB604-0	Free Fatty Acids	XMB
XMB159-5	Fatty Acids Nonesterified	XMB
XMB258-5	Miscellaneous; Manual	XMB
92740-0	Oxysterols Panel	pCLOCD
92755-8	Cholestane-3-beta, 5-alpha, 6-beta triol	LOINC
92764-0	7-Ketocholesterol	LOINC
92747-5	Lyso-sphingomyelin	LOINC
XMB887-1	Interpretation (OXYF)	XMB
75858-1	Sterols Panel	LOINC
33275-9	7-Dehydrocholesterol	LOINC
34671-8	8-Dehydrocholesterol	LOINC
XMB1073-9	8(9)-Cholestenol	XMB
75738-5	Campesterol	LOINC
2082-6	Cholestanol	pCLOCD
75739-3	Desmosterol	LOINC
XMB1074-4	DiHydro T-MAS	XMB
75740-1	Lathosterol	LOINC
75741-9	Sitosterol	LOINC
XMB1075-7	Squalene	XMB
XMB1076-0	Stigmasterol	XMB
79327-3	Sterols Interpretation	LOINC
XMB261-3	Palmitate Oxidation	XMB
XMB283-7	Transferrin; Isoelectric Focusing	XMB

XMB87-7	Succinylacetone	XMB
20654-0	Phosphoserine	pCLOCD
20657-3	Taurine	pCLOCD
26612-2	Phosphoethanolamine	pCLOCD
20639-1	Aspartate	pCLOCD
20647-4	Hydroxyproline	pCLOCD
20658-1	Threonine	pCLOCD
20656-5	Serine	pCLOCD
20638-3	Asparagine	pCLOCD
20642-5	Glutamate	pCLOCD
20643-3	Glutamine	pCLOCD
26613-0	Sarcosine	pCLOCD
26600-7	Alpha Amino adipate	pCLOCD
20655-7	Proline	pCLOCD
20644-1	Glycine	pCLOCD
20636-7	Alanine	pCLOCD
20640-9	Citrulline	pCLOCD
20634-2	Alpha Aminobutyrate	pCLOCD
20661-5	Valine	pCLOCD
22672-0	Cystine	pCLOCD
20651-6	Methionine	pCLOCD
26607-2	Cystathionine	pCLOCD
20648-2	Isoleucine	pCLOCD
20649-0	Leucine	pCLOCD
20660-7	Tyrosine	pCLOCD
26604-9	Beta Alanine	pCLOCD
14875-9	Phenylalanine	pCLOCD
74303-9	Phenylalanine - post therapeutic diet; Bld Spot	pCLOCD
26608-0	Ethanolamine	pCLOCD
20659-9	Tryptophan	pCLOCD
26610-6	Hydroxylysine	pCLOCD
20652-4	Ornithine	pCLOCD
20650-8	Lysine	pCLOCD
20633-4	1-Methylhistidine	pCLOCD
20645-8	Histidine	pCLOCD
20635-9	3-Methylhistidine	pCLOCD
26606-4	Carnosine	pCLOCD
20637-5	Arginine	pCLOCD
22670-4	Alloisoleucine	pCLOCD
32227-1	Argininosuccinate	pCLOCD
26609-8	Gamma Aminobutyrate	pCLOCD
26605-6	Beta Aminoisobutyrate	pCLOCD
26599-1	Anserine	pCLOCD
55420-4	Hours After Meal	pCLOCD
17662-8	Succinylpurines; Urine	pCLOCD
XMB1056-2	Purines and Pyrimidines Panel	XMB
25140-5	Uracil/Creatinine; Urine	pCLOCD
48157-2	Thymine/Creatinine; Urine	pCLOCD
59203-0	Adenine/Creatinine; Urine	pCLOCD
38366-1	Hypoxanthine/Creatinine; Urine	pCLOCD
38371-1	Xanthine/Creatinine; Urine	pCLOCD
XMB1058-8	Orotate/Creatinine; Urine	XMB
78694-7	Dihydroorotate/Creatinine; Urine	pCLOCD
XMB1060-7	Urate/Creatinine; Urine	XMB
XMB1057-7	Deoxythymidine/Creatinine; Urine	XMB
59193-3	Deoxyuridine/Creatinine; Urine	pCLOCD
59215-4	Thymidine/Creatinine; Urine	pCLOCD
59216-2	Uridine/Creatinine; Urine	pCLOCD
59199-0	Deoxyadenosine/Creatinine; Urine	pCLOCD
59202-2	Deoxyinosine/Creatinine; Urine	pCLOCD
59201-4	Deoxyguanosine/Creatinine; Urine	pCLOCD
75160-2	Adenosine/Creatinine; Urine	pCLOCD
59210-5	Inosine/Creatinine; Urine	pCLOCD
78691-3	Guanosine/Creatinine; Urine	pCLOCD
75151-1	Acadesine/Creatinine; Urine	LOINC
59214-7	Succinyladenosine/Creatinine; Urine	pCLOCD

XMB1059-5	Sulfocysteine/Creatinine; Urine	XMB
79685-4	5,6-Dihydrouracil/Creatinine; Urine	LOINC
78693-9	Dihydrothymine/Creatinine; Urine	pCLOCD
59251-9	N-carbamoyl beta alanine/Creatinine; Urine	pCLOCD
79647-4	N-carbamoyl-beta-aminoisobutyrate/Creatinine; Urine	LOINC
79677-1	Purine and Pyrimidine Pattern Interpretation; Urine	LOINC
17869-9	Orotate/Creatinine; Urine	pCLOCD
18475-4	Phenylalanine/Creatinine; Urine	pCLOCD
22682-9	Ornithine/Creatinine; Urine	pCLOCD
22684-5	Serine/Creatinine; Urine	pCLOCD
22685-2	Tyrosine/Creatinine; Urine	pCLOCD
22687-8	Cystine/Creatinine; Urine	pCLOCD
XMB903-8	Creatine and Guanidinoacetate Panel; Urine	XMB
34155-2	Guanidinoacetate/Creatinine; Urine	pCLOCD
34275-8	Creatine/Creatinine; Urine	pCLOCD
XMB913-7	Creatine and Guanidinoacetate Interpretation; Urine	XMB
22688-6	Threonine/Creatinine; Urine	pCLOCD
22690-2	Proline/Creatinine; Urine	pCLOCD
22691-0	Aspartate/Creatinine; Urine	pCLOCD
22692-8	Valine/Creatinine; Urine	pCLOCD
22693-6	Leucine/Creatinine; Urine	pCLOCD
22694-4	Citrulline/Creatinine; Urine	pCLOCD
22697-7	Arginine/Creatinine; Urine	pCLOCD
22698-5	Alanine/Creatinine; Urine	pCLOCD
22703-3	Histidine/Creatinine; Urine	pCLOCD
22706-6	Isoleucine/Creatinine; Urine	pCLOCD
XMB68-2	Succinylacetone	XMB
XMB277-2	Thiosulfate	XMB
XMB92-7	Sulfite	XMB
XMB94-3	Sugar Chromatography	XMB
49268-6	Glycosaminoglycans Pattern; Urine	pCLOCD
49287-6	Organic Acids Pattern; Urine	pCLOCD
XMB102-5	Reducing Substances	XMB
46132-7	Mucopolysaccharides/Creatinine; Urine	pCLOCD
25122-3	Phosphoethanolamine/Creatinine; Urine	pCLOCD
25128-0	Phosphoserine/Creatinine; Urine	pCLOCD
2432-3	Homogentisate; Urine	pCLOCD
25133-0	Sarcosine/Creatinine; Urine	pCLOCD
25138-9	Taurine/Creatinine; Urine	pCLOCD
25139-7	Tryptophan/Creatinine; Urine	pCLOCD
26574-4	1-Methylhistidine/Creatinine; Urine	pCLOCD
26575-1	3-Methylhistidine/Creatinine; Urine	pCLOCD
26577-7	Asparagine/Creatinine; Urine	pCLOCD
26578-5	Beta Alanine/Creatinine; Urine	pCLOCD
26580-1	Carnosine/Creatinine; Urine	pCLOCD
26601-5	Alpha Amino adipate/Creatinine; Urine	pCLOCD
26919-1	Alpha Aminobutyrate/Creatinine; Urine	pCLOCD
34646-0	Sulfatides; Urine	pCLOCD
XMB1065-2	Globotriaosylceramide (GB3) Panel	XMB
XMB1064-9	Globotriaosylceramide (GB3); Urine	XMB
XMB1066-5	Globotriaosylceramide (GB3) Interpretation; Urine	XMB
22709-0	Glycine/Creatinine; Urine	pCLOCD
22679-5	Lysine/Creatinine; Urine	pCLOCD
22710-8	Glutamine/Creatinine; Urine	pCLOCD
22711-6	Glutamate/Creatinine; Urine	pCLOCD
25086-0	Beta Amino isobutyrate/Creatinine; Urine	pCLOCD
25092-8	Cystathionine/Creatinine; Urine	pCLOCD
25098-5	Ethanolamine/Creatinine; Urine	pCLOCD
25104-1	Glutarate/Creatinine; Urine	pCLOCD
25109-0	Hydroxylysine/Creatinine; Urine	pCLOCD
25110-8	Hydroxyproline/Creatinine; Urine	pCLOCD
22699-3	Alloisoleucine/Creatinine; Urine	pCLOCD
29878-6	Arginosuccinate/Creatinine; Urine	pCLOCD
26581-9	Gamma Aminobutyrate/Creatinine; Urine	pCLOCD
22681-1	Methionine/Creatinine; Urine	pCLOCD
26576-9	Anserine/Creatinine; Urine	pCLOCD

79592-2	Homocitrulline/Creatinine; Urine	pCLOCD
33876-4	Sulfocysteine/Creatinine; Urine	pCLOCD
XMB257-4	Methionine+Homocitrulline/Creatinine; Urine	XMB
25116-5	Methylmalonate/Creatinine; Urine	pCLOCD
49303-1	Amino Acids; CSF	pCLOCD
26737-7	Phosphoserine; CSF	pCLOCD
26614-8	Taurine; CSF	pCLOCD
26597-5	Phosphoethanolamine; CSF	pCLOCD
22655-5	Aspartate; CSF	pCLOCD
26596-7	Hydroxyproline; CSF	pCLOCD
22643-1	Threonine; CSF	pCLOCD
22644-9	Serine; CSF	pCLOCD
26603-1	Asparagine; CSF	pCLOCD
22652-2	Glutamate; CSF	pCLOCD
22641-5	Glutamine; CSF	pCLOCD
26587-6	Alpha Amino adipate; CSF	pCLOCD
22645-6	Proline; CSF	pCLOCD
22650-6	Glycine; CSF	pCLOCD
22657-1	Alanine; CSF	pCLOCD
22654-8	Citrulline; CSF	pCLOCD
22649-8	Valine; CSF	pCLOCD
22653-0	Cystine; CSF	pCLOCD
22648-0	Methionine; CSF	pCLOCD
26592-6	Cystathionine; CSF	pCLOCD
22659-7	Isoleucine; CSF	pCLOCD
9412-8	Leucine; CSF	pCLOCD
22642-3	Tyrosine; CSF	pCLOCD
26590-0	Beta Amino isobutyrate; CSF	pCLOCD
22646-4	Phenylalanine; CSF	pCLOCD
22647-2	Ornithine; CSF	pCLOCD
22651-4	Lysine; CSF	pCLOCD
26584-3	1-Methylhistidine; CSF	pCLOCD
9453-2	Histidine; CSF	pCLOCD
26585-0	3-Methylhistidine; CSF	pCLOCD
26591-8	Carnosine; CSF	pCLOCD
22656-3	Arginine; CSF	pCLOCD
26589-2	Beta Alanine; CSF	pCLOCD
22658-9	Alloisoleucine; CSF	pCLOCD
40838-5	Argininosuccinate; CSF	pCLOCD
26594-2	Gamma Aminobutyrate; CSF	pCLOCD
26595-9	Hydroxylysine; CSF	pCLOCD
26602-3	Tryptophan; CSF	pCLOCD
55875-9	Homocitrulline; CSF	pCLOCD
26586-8	Alpha Aminobutyrate; CSF	pCLOCD
26588-4	Anserine; CSF	pCLOCD
26593-4	Ethanolamine; CSF	pCLOCD
26598-3	Sarcosine; CSF	pCLOCD
XMB1010-8	Amino Acid Comment	XMB
<b>Other</b>		
32358-4	Oligoclonal Bands; CSF	pCLOCD
XMB1388-4	Oligoclonal Banding - CSF and Serum	XMB
XMB1389-1	Albumin; Serum	XMB
XMB1390-7	IgG; Serum	XMB
2464-6	IgG; CSF	pCLOCD
1746-7	Albumin; CSF	pCLOCD
2470-3	IgG/Albumin; CSF	pCLOCD
1756-6	Albumin Index	pCLOCD
14117-6	IgG Index	pCLOCD
49852-7	Oligoclonal Bands; CSF	pCLOCD
XMB1391-6	Serum and CSF Matched Bands	XMB
100756-6	Oligoclonal Interpretation	LOINC
XMB1402-7	Oligoclonal Comment	XMB
XMB66-6	Fecal Occult Blood	XMB
29771-3	Fecal Immunochemical Test (FIT)	pCLOCD
58453-2	Fecal Immunochemical Occult Blood	pCLOCD
2335-8	Occult Blood; Stool	pCLOCD

14563-1	Occult Blood 1st Specimen; Stool	pCLOCD
41394-8	Collection date of Stool--1st specimen	pCLOCD
14564-9	Occult Blood 2nd Specimen; Stool	pCLOCD
61100-4	Collection date of Stool--2nd specimen	pCLOCD
14565-6	Occult Blood 3rd Specimen; Stool	pCLOCD
61099-8	Collection date of Stool--3rd specimen	pCLOCD
12503-9	Occult Blood 4th Specimen; Stool	pCLOCD
XMB720-9	Collection Date of Stool--4th Specimen	XMB
12504-7	Occult Blood 5th Specimen; Stool	pCLOCD
XMB721-8	Collection Date of Stool--5th Specimen	XMB
27401-9	Occult Blood 6th Specimen; Stool	pCLOCD
XMB722-5	Collection Date of Stool--6th Specimen	XMB
30211-7	Collection Duration	pCLOCD
XMB50-5	Fat Intake	XMB
30078-0	Specimen Weight; Stool	pCLOCD
2271-5	Fat; Stool; 72h	pCLOCD
32545-6	Fat; Stool; 72h	pCLOCD
XMB229-3	Fat Excretion	XMB
2755-7	pH; Stool	pCLOCD
11060-1	Reducing Substances; Stool	pCLOCD
32211-5	Reducing Substances; Stool	pCLOCD
XMB288-4	Reducing Substances; Stool; Post Hydrolysis	XMB
49252-0	Calculus Analysis	pCLOCD
2077-6	Chloride; Sweat	pCLOCD
3982-6	Procainamide	LOINC
11368-8	Illness or Injury Onset Date and Time	pCLOCD
XMB237-6	Onset of Symptoms	XMB
14666-2	Copper; Urine; 24h	pCLOCD
32304-8	Cadmium; Urine; 24h	pCLOCD
40417-8	Chromium; Urine; 24h	pCLOCD
14809-8	Lead; Urine; 24h	pCLOCD
25471-4	Mercury; Urine; 24h	pCLOCD
XMB122-1	Arsenic/Creatinine	XMB
25360-9	Cadmium; Urine	pCLOCD
14807-2	Lead; Bld	pCLOCD
32055-6	Butalbital	pCLOCD
14651-4	Clobazam	pCLOCD
14693-6	Norclobazam	pCLOCD
14697-7	Diazepam	pCLOCD
26021-6	Nordiazepam	pCLOCD
50849-9	Diazepam+Nordiazepam	pCLOCD
24084-6	Galactosylceramidase	pCLOCD
13756-2	Histamine/Creatinine, Mass ratio, 24 hr Urine	LOINC
14572-2	17-Ketosteroids; Urine; 24h	pCLOCD
55827-0	Alpha Glucosidase; Bld Spot	pCLOCD
XMB1376-7	Alpha Glucosidase; Comment	XMB
XMB285-5	Soluble Mesothelin Peptides	XMB
14121-8	Pyruvate; Bld	pCLOCD
XMB235-8	Heavy Metals	XMB
4094-9	Verapamil	pCLOCD
6903-9	Norverapamil	pCLOCD
3936-2	Phencyclidine (PCP); Urine	pCLOCD
4021-2	Rifampin	pCLOCD
XMB553-7	25-desacetylrifampin	XMB
XMB247-1	Mayo Medical Laboratory	XMB
19145-2	Reference Lab Test Name	pCLOCD
XMB55-0	In-Common Laboratories	XMB
XMB56-3	In-Common Laboratories Sendout	XMB
34607-2	Interferon Beta Ab	pCLOCD
3834-9	N-acetylprocainamide	LOINC
5683-8	Manganese, Mass units	LOINC
5609-3	Cadmium, Mass units	LOINC
5583-0	Arsenic; Bld, Mass units	LOINC
42725-2	Bromide	LOINC
5671-3	Lead, Mass units	LOINC
5685-3	Mercury, Mass units	LOINC

5724-0	Selenium, Mass units	LOINC
5574-9	Aluminum; Plasma, Mass units	LOINC
13532-7	Xanthochromia; CSF	pCLOCD
13926-1	Glutamate Decarboxylase 65 Ab	pCLOCD
14566-4	Vitamin D, 1,25-Dihydroxy	pCLOCD
14593-8	Aluminum	pCLOCD
14603-5	Androstenedione	pCLOCD
14622-5	Vitamin C	pCLOCD
14633-2	C Peptide	pCLOCD
14655-5	Clonazepam	pCLOCD
14702-5	Disopyramide	pCLOCD
14726-4	Fluoride	pCLOCD
14731-4	Folate; RBC	pCLOCD
14808-0	Lead; Urine	pCLOCD
14812-2	Lidocaine	pCLOCD
14899-9	Quinidine	pCLOCD
14905-4	Vitamin A	pCLOCD
14949-2	Anti-diuretic Hormone; Plasma	pCLOCD
15061-5	Erythropoietin	pCLOCD
15114-2	Arsenic; Bld	pCLOCD
15117-5	Cadmium; Bld	pCLOCD
1825-9	Alpha 1 Antitrypsin	pCLOCD
1992-7	Calcitonin	pCLOCD
20468-5	Thiamine	pCLOCD
21052-6	Adenosine Monophosphate Cyclic Nephrogenous	pCLOCD
2333-3	Gastrin	pCLOCD
24357-6	Urinalysis Dipstick Panel	pCLOCD
24383-2	Intrinsic Factor Ab	pCLOCD
25170-2	Mercury; Bld	pCLOCD
25425-0	Gabapentin	pCLOCD
25458-1	Lamotrigine	pCLOCD
25467-2	Manganese	pCLOCD
25521-6	Selenium	pCLOCD
25541-4	Topiramate	pCLOCD
2599-9	Magnesium; Urine; 24h	pCLOCD
2963-7	Growth Hormone	pCLOCD
29747-3	Vitamin E	pCLOCD
29763-0	Protoporphyrin Zinc; RBC	pCLOCD
31209-0	Islet Cell 512 Ab	pCLOCD
32059-8	Chlordiazepoxide	pCLOCD
32289-1	7-Dehydrocholesterol	pCLOCD
3341-5	Amoxapine	pCLOCD
34273-3	Copper; Urine	pCLOCD
34338-4	Mercury; Urine	pCLOCD
34652-8	Islet Antigen 2 (IA-2) Ab	pCLOCD
3819-0	Mexiletine	LOINC
39786-9	Vitamin B6	pCLOCD
3983-4	Procainamide+N-acetylprocainamide	LOINC
41171-0	Collagen Crosslinked C-Telopeptide	pCLOCD
42219-6	Chromium; Urine	pCLOCD
48767-8	Comment	pCLOCD
8072-1	Insulin Ab	pCLOCD
9811-1	Chromogranin A	pCLOCD
XMB128-9	Allergen IgE Specific; IBT Lab	XMB
XMB129-6	Allergen IgE Specific; Mayo Lab	XMB
XMB130-6	Allergen IgE Specific; MRT Lab	XMB
XMB140-1	Allergen IgE Specific; IBT LA	XMB
XMB1358-5	Allergen IgE Specific; ICL	XMB
XMB1379-0	Allergen Specific IgE	XMB
XMB168-1	Chromium; Plasma	XMB
XMB248-2	Catecholamine Fractionation Plasma	XMB
XMB259-2	Miscellaneous; Referral	XMB
XMB264-6	Prenatal AFP	XMB
XMB681-1	FAI Panel	XMB
XMB153-1	Fecal Chemistry	XMB
XMB513-1	Lactose Tolerance 2h Panel	XMB

XMB58-9	Insulin; Amniotic Fluid	XMB
XMB169-8	Hollander Insulin Test	XMB
XMB105-4	Urobilinogen	XMB
3338-1	Amobarbital	LOINC
XMB197-3	Secobarbital	XMB
3418-1	Butobarbital	LOINC
2272-3	Fat; Urine	pCLOCD
XMB219-6	Fat Neutral; Urine	XMB
XMB246-6	Cholesterol; Urine	XMB
XMB517-7	Chemistry Comment	XMB
<b>Genomics</b>		
<b>Molecular Diagnostics</b>		
21619-2	APOE gene mutation analysis	LOINC
XMB1362-0	DNA Banking	XMB
21694-5	HFE gene mutation analysis	pCLOCD
XMB1361-3	MD Comment	XMB
XMB1363-1	Molecular Diagnostics	XMB
<b>Hematology</b>		
<b>Routine Hematology</b>		
XMB88-8	Rejected Specimen	XMB
26464-8	Leukocytes	pCLOCD
XMB713-9	Leukocytes; Bld; POC	XMB
26453-1	Erythrocytes	pCLOCD
718-7	Hemoglobin	pCLOCD
XMB728-3	Hemoglobin; Bld; POC	XMB
20509-6	Hemoglobin; Bld	pCLOCD
XMB1343-5	Hematology POC	XMB
20570-8	Hematocrit	pCLOCD
48703-3	Hematocrit; Bld	pCLOCD
4544-3	Hematocrit	pCLOCD
30428-7	MCV	pCLOCD
787-2	MCV	pCLOCD
28539-5	MCH	pCLOCD
785-6	MCH	pCLOCD
28540-3	MCHC	pCLOCD
786-4	MCHC	pCLOCD
30385-9	Erythrocyte Distribution Width (RDW)	pCLOCD
26515-7	Platelets	pCLOCD
777-3	Platelets	pCLOCD
28542-9	MPV	pCLOCD
32623-1	MPV	pCLOCD
51633-6	Platelets Reticulated/100 Platelets	pCLOCD
19048-8	Erythrocytes Nucleated/100 Leukocytes	pCLOCD
30392-5	Erythrocytes Nucleated	pCLOCD
40630-6	Erythrocytes Nucleated	pCLOCD
XMB107-2	Reticulocytes/100 Erythrocytes	XMB
14196-0	Reticulocytes	pCLOCD
60474-4	Reticulocytes; Automated count	pCLOCD
40665-2	Reticulocytes; Manual	pCLOCD
33516-6	Reticulocytes Immature/Total Reticulocytes	pCLOCD
42810-2	Hemoglobin In Reticulocytes	pCLOCD
XMB369-6	CBC Comment	XMB
XMB790-4	CBC (POC) Comment	XMB
XMB363-2	Differential	XMB
XCA01591-7	Differential	pCLOCD
XMB910-0	Differential	XMB
30395-8	Granulocytes/100 Leukocytes	pCLOCD
26511-6	Neutrophils/100 Leukocytes	pCLOCD
26505-8	Neutrophils Segmented/100 Leukocytes	pCLOCD
26508-2	Band Neutrophils/100 Leukocytes	pCLOCD
XMB299-8	Bi-lobed Neutrophils/100 Leukocytes	XMB
26478-8	Lymphocytes/100 Leukocytes	pCLOCD
13046-8	Lymphocytes Atypical/100 Leukocytes	pCLOCD
32350-1	Basophils+Eosinophils+Monocytes/100 Leukocytes	pCLOCD
26485-3	Monocytes/100 Leukocytes	pCLOCD
34925-8	Monocytes Immature/100 Leukocytes	pCLOCD

26450-7	Eosinophils/100 Leukocytes	pCLOCD
30180-4	Basophils/100 Leukocytes	pCLOCD
38518-7	Granulocytes Immature/100 Leukocytes	pCLOCD
28541-1	Metamyelocytes/100 Leukocytes	pCLOCD
26498-6	Myelocytes/100 Leukocytes	pCLOCD
26524-9	Promyelocytes/100 Leukocytes	pCLOCD
783-1	Promyelocytes/100 Leukocytes; Manual	pCLOCD
26446-5	Blasts/100 Leukocytes	pCLOCD
51586-6	Other Cells/100 Leukocytes	pCLOCD
XCA01375-5	Lymphocytes Reactive/100 Leukocytes	pCLOCD
34992-8	Smudge Cells/100 Leukocytes	pCLOCD
26471-3	Leukocytes Other/100 Leukocytes	pCLOCD
30465-9	Prolymphocytes/100 Leukocytes	pCLOCD
30466-7	Promonocytes/100 Leukocytes	pCLOCD
13047-6	Plasma Cells/100 Leukocytes	pCLOCD
58350-0	Plasma Cells Immature/100 Cells	pCLOCD
30394-1	Granulocytes	pCLOCD
26499-4	Neutrophils	pCLOCD
30451-9	Neutrophils Segmented	pCLOCD
26507-4	Band Neutrophils	pCLOCD
763-3	Band Neutrophils; Manual	pCLOCD
XMB350-2	Bi-lobed Neutrophils	XMB
XMB298-1	Bi-lobed Neutrophils	XMB
765-8	Neutrophils Hypersegmented	pCLOCD
XMB304-9	Neutrophils Hypersegmented; manual	XMB
26474-7	Lymphocytes	pCLOCD
XMB302-3	Lymphocytes plasmacytoid	XMB
26477-0	Lymphocytes Atypical	pCLOCD
XMB349-0	Lymphocytes Nucleolated	XMB
733-6	Lymphocytes Atypical; Manual	pCLOCD
32349-3	Basophils+Eosinophils+Monocytes	pCLOCD
26484-6	Monocytes	pCLOCD
34924-1	Monocytes Immature	pCLOCD
74138-9	Immature Monocytes	pCLOCD
XMB724-1	Myelo-Monocytes	XMB
26449-9	Eosinophils	pCLOCD
29992-5	Eosinophils; Nose	pCLOCD
29993-3	Eosinophils; Sputum; Wright Stain	pCLOCD
25156-1	Eosinophils; Urine	pCLOCD
26444-0	Basophils	pCLOCD
51584-1	Granulocytes Immature	pCLOCD
30433-7	Metamyelocytes	pCLOCD
30446-9	Myelocytes	pCLOCD
XMB729-0	Myelocytes	XMB
26523-1	Promyelocytes	pCLOCD
781-5	Promyelocytes; Manual	pCLOCD
30376-8	Blasts	pCLOCD
11281-3	Auer Rods	pCLOCD
30411-3	Leukocytes Left Shift	pCLOCD
51585-8	Other Cells	pCLOCD
XCA01374-8	Lymphocytes Reactive	pCLOCD
XMB303-4	Lymphocytes Reactive/Atypical	XMB
40716-3	Hairy Cells	pCLOCD
7798-2	Smudge Cells	pCLOCD
30406-3	Leukocytes Other	pCLOCD
30464-2	Prolymphocytes	pCLOCD
75663-5	Prolymphocytes	pCLOCD
34926-6	Promonocytes	pCLOCD
30458-4	Plasma Cells	pCLOCD
40743-7	Plasma Cells	pCLOCD
58355-9	Plasma Cells Immature	pCLOCD
XMB705-8	Blood Smear Review	XMB
10379-6	Erythrocytes Dimorphic (Dual Population)	pCLOCD
702-1	Anisocytosis	pCLOCD
703-9	Basophilic Stippling	pCLOCD
7790-9	Burr Cells	pCLOCD

7791-7	Dacryocytes (Tear Drop Cells)	pCLOCD
801-1	Sickle Cells	pCLOCD
7793-3	Howell-Jolly Bodies	pCLOCD
7795-8	Pappenheimer Bodies	pCLOCD
11280-5	Cabot Rings	pCLOCD
48707-4	Hemoglobin C Crystals	pCLOCD
30400-6	Hypochromia	pCLOCD
30424-6	Macrocytes	pCLOCD
30434-5	Microcytes	pCLOCD
7789-1	Acanthocytes	pCLOCD
XMB703-0	Envelope Forms	XMB
10377-0	Pencil Cells	pCLOCD
10378-8	Polychromasia	pCLOCD
50670-9	Erythrocyte Agglutination	pCLOCD
7797-4	Rouleaux	pCLOCD
10372-1	Blister Cells	pCLOCD
800-3	Schistocytes	pCLOCD
802-9	Spherocytes	pCLOCD
10380-4	Stomatocytes	pCLOCD
10381-2	Target Cells	pCLOCD
774-0	Ovalocytes	pCLOCD
779-9	Poikilocytosis	pCLOCD
772-4	Erythrocytes Nucleated; Manual	pCLOCD
6742-1	Erythrocytes; Morphology	pCLOCD
51587-4	Plasmodium species; Bld; Microscopic	pCLOCD
XMB306-5	Erythrocytes & Platelets; Morphology	XMB
11156-7	Leukocytes; Morphology	pCLOCD
803-7	Toxic Granules	pCLOCD
XCA01384-7	Lymphocytes Reactive	pCLOCD
7792-5	Dohle Body	pCLOCD
XMB305-2	Neutrophils Hypersegmented	XMB
40654-6	Neutrophils Hypogranulated	pCLOCD
18311-1	Pelger Huet Cells	pCLOCD
18319-4	Neutrophils Vacuolated	pCLOCD
71369-3	Dysplastic Neutrophils	pCLOCD
33044-9	Neutrophils Pyknotic	pCLOCD
49497-1	Platelet Count Estimate	pCLOCD
7796-6	Platelet Clump	pCLOCD
32208-1	Platelets Small	pCLOCD
32146-3	Platelets Large	pCLOCD
5908-9	Platelets Giant	pCLOCD
11125-2	Platelets; Morphology	pCLOCD
XMB696-7	Platelets Hypogranulated	XMB
18312-9	Platelet Satellitism	pCLOCD
XMB1006-7	Platelets appear Markedly	XMB
XMB1007-2	Platelets appear Moderately	XMB
XMB1005-4	Platelets appear Slightly	XMB
XMB370-0	Differential Comment	XMB
20431-3	Microscopic; Smear	pCLOCD
18314-5	Morphology	pCLOCD
75321-0	Clinical Finding	pCLOCD
XMB196-8	Hematopathologist Interpretation	XMB
32078-8	Glyburide	pCLOCD
30341-2	Erythrocyte Sedimentation Rate (ESR)	pCLOCD
26449-9a	Eosinophils	XMB
6425-3	Heterophile Ab; EIA	pCLOCD
31418-7	Heterophile Ab	pCLOCD
XMB390-8	Heterophile Antibody	XMB
XMB193-7	Microscopic Examination; Tartrate-Resistant Acid Phosphatase Stain	XMB
XMB1210-4	Fetal CBC	XMB
XMB1211-3	Fetal CBC	XMB
XMB1212-0	Fetal CBC Comment	XMB
14725-6h	Fluid; Type	XMB
XMB512-0	Cell Count Method	XMB
XMB85-9	Nucleated Cells; Total	XMB
55793-4	Nucleated Cells; Fld; Total	pCLOCD

26466-3	Leukocytes; Fld	pCLOCD
6743-9	Leukocytes; Fld; Manual	pCLOCD
26455-6	Erythrocytes; Fld	pCLOCD
34446-5	Erythrocytes; Fld	pCLOCD
6741-3	Erythrocytes; Fld; Manual	pCLOCD
XMB86-2	Erythrocytes	XMB
26493-7	Mononuclear Cells/100 Leukocytes; Fld	pCLOCD
26518-1	Polymorphonuclear Cells/100 Leukocytes; Fld	pCLOCD
26490-3	Mononuclear Cells; Fld	pCLOCD
35002-5	Polymorphonuclear Cells; Fld	pCLOCD
XMB1258-4	Hematology Fluid Detail; Body Fld	XMB
19076-9	Total Cells Counted	pCLOCD
XMB14-1	Neutrophils; Fld	XMB
26513-2	Neutrophils/100 Leukocytes; Fld	pCLOCD
XMB20-6	Young Neutrophils; Fld	XMB
XMB13-6	Lymphocytes; Fld	XMB
11031-2	Lymphocytes/100 Leukocytes; Fld	pCLOCD
XMB221-1	Monocytes+Macrophages; Fld	XMB
30437-8	Monocytes+Macrophages/100 Leukocytes; Fld	pCLOCD
XMB179-3	Eosinophils; Fld	XMB
26452-3	Eosinophils/100 Leukocytes; Fld	pCLOCD
XMB108-3	Basophils; Fld	XMB
28543-7	Basophils/100 Leukocytes; Fld	pCLOCD
17801-2	Metamyelocytes/100 Leukocytes; Fld	pCLOCD
17800-4	Myelocytes/100 Leukocytes; Fld	pCLOCD
17799-8	Promyelocytes/100 Leukocytes; Fld	pCLOCD
26448-1	Blasts/100 Leukocytes; Fld	pCLOCD
17803-8	Plasma Cells/100 Leukocytes; Fld	pCLOCD
76350-8	Other Cells/100 Leukocytes; Fld	pCLOCD
XMB1247-0	Neutrophils; Body Fld	XMB
XMB1248-1	Lymphocytes; Body Fld	XMB
XMB1249-8	Monocytes+Macrophages; Body Fld	XMB
XMB1250-0	Eosinophils; Body Fluid	XMB
XMB1251-9	Basophils; Body Fld	XMB
XMB1252-6	Metamyelocytes; Body Fld	XMB
XMB1253-7	Myelocytes; Body Fld	XMB
XMB1254-2	Promyelocytes; Body Fld	XMB
XMB1255-5	Blasts; Body Fld	XMB
XMB1256-8	Plasma Cells; Body Fld	XMB
XMB1257-3	Other Cells; Body Fld	XMB
XMB15-4	Metamyelocytes; Fld	XMB
XMB16-7	Myelocytes; Fld	XMB
XMB19-0	Promyelocytes; Fld	XMB
XMB106-7	Blasts; Fld	XMB
XMB24-8	Lymphocyte Abnormal; Fld	XMB
XMB18-3	Other Cells; Fld	XMB
49229-8	Erythrocytes Nucleated/100 Leukocytes; Fld	pCLOCD
XMB17-2	Nucleated Erythrocytes/100 Nucleated Cells; Fld	XMB
XMB178-6	Other Cells; Fld	XMB
17257-7	Mesothelial Cells; Fld	pCLOCD
XMB938-2	Comment; Fld	XMB
XMB488-0	Fluid Senior Review	XMB
XMB188-7	CSF/Fluid Phoned To	XMB
6825-4	Crystals; Fld	pCLOCD
6909-6	Mucin Clot; Synovial Fld	pCLOCD
2748-2	pH; Fld	pCLOCD
2964-5h	Specific Gravity; Fld	XMB
33509-1	Hemoglobin; Fld	pCLOCD
11153-4	Hematocrit; Fld	pCLOCD
XMB571-7	CSF Subarachnoid Vial Tested	XMB
XMB572-4	CSF Subarachnoid Appearance	XMB
XMB573-5	CSF Subarachnoid Volume	XMB
XMB574-0	CSF Subarachnoid Cell Count Method	XMB
XMB575-3	CSF Subarachnoid Erythrocyte Count	XMB
19157-7	Tube Number; CSF	pCLOCD
10333-3	Appearance; CSF	pCLOCD

17607-3	Specimen Volume; CSF	pCLOCD
26454-9	Erythrocytes; CSF	pCLOCD
26465-5	Leukocytes; CSF	pCLOCD
58470-6	Nucleated Cells; CSF; Total	pCLOCD
26512-4	Neutrophils/100 Leukocytes; CSF	pCLOCD
26479-6	Lymphocytes/100 Leukocytes; CSF	pCLOCD
26486-1	Monocytes/100 Leukocytes; CSF	pCLOCD
26451-5	Eosinophils/100 Leukocytes; CSF	pCLOCD
30374-3	Basophils/100 Leukocytes; CSF	pCLOCD
XMB559-1	CSF Senior Review	XMB
32672-8	Cold Agglutinin; Screen	pCLOCD
4621-9	Hemoglobin S; Screen	pCLOCD
2356-4	Glucose-6-Phosphate Dehydrogenase; RBC; Screen	pCLOCD
XMB186-1	Osmotic Fragility	XMB
48068-1	Heinz Bodies	pCLOCD
XMB180-3	Heinz Bodies	XMB
XMB218-9	Interpretation RBC Studies	XMB
XMB364-7	Hematopathologist Name: RBC Studies	XMB
48710-8	Eosinophils	pCLOCD
33923-4	Hemosiderin	pCLOCD
2334-1	Occult Blood; Gastric Fld	pCLOCD
9397-1	Colour; Stool	pCLOCD
11029-6	Consistency; Stool	pCLOCD
13655-6	Leukocytes; Stool	pCLOCD
2270-7	Fat; Stool	pCLOCD
12598-9	Fat Neutral; Stool	pCLOCD
XMB220-2	Fat Split; Stool	XMB
XMB539-3	Ferning; Amniotic Fld	XMB
XMB185-8	Miscellaneous Specimens	XMB
XMB394-0	Fetal Cell Screen	XMB
XMB549-8	Erythrocytes Fetal/100 Erythrocytes	XMB
55730-6	Fetal Bld	pCLOCD
XMB518-8	Hematology Comment	XMB
<b>Coagulation</b>		
<b>Routine Coagulation</b>		
11329-0	History General	pCLOCD
5902-2	Prothrombin	pCLOCD
52122-9	Prothrombin Post Heparin Adsorption	pCLOCD
XMB779-7	Prothrombin Post Heparin Neutralization	XMB
XMB560-3	INR; Plasma	XMB
6301-6	INR	pCLOCD
52129-4	INR Post Heparin Adsorption	pCLOCD
XMB780-7	INR Post Heparin Neutralization	XMB
48664-7	Fibrinogen; Derived	pCLOCD
46418-0	INR; Capillary Bld	pCLOCD
14979-9	APTT	pCLOCD
52123-7	APTT Post Heparin Adsorption	pCLOCD
XMB781-6	APTT Post Heparin Neutralization	XMB
3255-7	Fibrinogen	pCLOCD
48066-5	Fibrin D-Dimer (D-Dimer Units)	pCLOCD
XMB372-6	DDimer Comment	XMB
XMB535-7	D-dimer; Qualitative	XMB
XMB371-9	Coagulation Comment	XMB
XMB791-3	Coagulation (POC) Comment	XMB
XMB507-8	HIT; Screen	XMB
XMB841-5	HIT Antibody	XMB
XMB508-9	Serotonin Release Assay	XMB
XMB510-4	Summary Comment; HIT	XMB
XMB511-3	Hematopathologist Name; HIT	XMB
3243-3	Thrombin Time	pCLOCD
XMB151-3	Thrombin Time Post Heparin Adsorption	XMB
XMB782-3	Thrombin Time Post Heparin Neutralization	XMB
XMB215-0	Prothrombin Consumption	XMB
3245-8	Clot Retraction	pCLOCD
XMB167-0	Clot Lysis	XMB
XMB287-3	Prothrombin Thromborel S	XMB

XMB286-8	INR Thromborel S	XMB
XMB282-6	Soluble Fibrin Monomer	XMB
XMB183-0	Hemostasis Interpretation	XMB
<b>Closure Times</b>		
24472-3	Closure Time; Collagen+ADP	pCLOCD
24471-5	Closure Time; Collagen+Epinephrine	pCLOCD
11067-6	Bleeding Time	pCLOCD
<b>Platelet Function</b>		
XMB161-6	Platelet Aggregation	XMB
XMB72-9	Platelet Aggregation Comment	XMB
29549-3	Medication administered	pCLOCD
XMB292-3	Platelet Adhesiveness	XMB
XMB73-0	Platelet Factor 3 Activity	XMB
XMB45-7	Platelet Aggregation Epinephrine 0.5 uM	XMB
XMB46-0	Platelet Aggregation Epinephrine 1.0 uM	XMB
XMB47-5	Platelet Aggregation Epinephrine 5.0 uM	XMB
XMB25-1	Platelet Aggregation ADP 0.625 uM	XMB
XMB26-4	Platelet Aggregation ADP 1.25 uM	XMB
XMB27-9	Platelet Aggregation ADP 2.5 uM	XMB
XMB28-0	Platelet Aggregation ADP 5.0 uM	XMB
XMB114-0	Platelet Aggregation ADP 10.0 uM	XMB
XMB537-5	Platelet Aggregation Collagen 1.25 ug/mL	XMB
XMB38-1	Platelet Aggregation Collagen 2.0 ug/mL	XMB
XMB538-6	Platelet Aggregation Collagen 5.0 ug/mL	XMB
XMB32-3	Platelet Aggregation Arachidonate 1.5 mM	XMB
XMB309-8	Platelet Aggregation Thromboxane Analogue (U46619) 1.0 uM	XMB
XMB84-6	Platelet Aggregation Thrombin 0.2 U/mL	XMB
XMB164-9	Platelet Aggregation TRAP 10 uM	XMB
XMB165-2	Platelet Aggregation TRAP 20 uM	XMB
XMB117-1	Platelet Aggregation Without Agonist	XMB
XMB80-4	Platelet Aggregation Ristocetin 0.35 mg/mL	XMB
XMB81-3	Platelet Aggregation Ristocetin 0.5 mg/mL	XMB
55344-6	Platelet Aggregation Ristocetin 1.0 mg/mL	pCLOCD
XMB536-0	Platelet Aggregation Ristocetin 1.25 mg/mL	XMB
XMB82-0	Platelet Aggregation Ristocetin 1.4 mg/mL	XMB
XMB123-2	ATP Secretion	XMB
XMB41-1	Platelet Dense Granules/Platelet; Electron Microscopy	XMB
<b>von Willebrand Factor Profile</b>		
27816-8	VWF Antigen	pCLOCD
XMB762-7	VWF Ristocetin Cofactor Activity: Automated	XMB
XMB993-9	vWF Activity	XMB
XMB503-2	VWF Activity	XMB
6014-5	VWF Ristocetin Cofactor Activity: Manual	pCLOCD
XMB293-4	VWF Electrophoretic Mobility	XMB
XMB166-5	VWF Multimers	XMB
<b>Factor Assay Profile</b>		
3289-6	Factor II Activity	pCLOCD
3193-0	Factor V Activity	pCLOCD
3198-9	Factor VII Activity	pCLOCD
3209-4	Factor VIII Activity	pCLOCD
XMB904-3	Factor VIII Activity; Chromogenic	XMB
XMB905-6	Factor VIII Activity; Chromogenic	XMB
3187-2	Factor IX Activity	pCLOCD
XMB760-1	Factor IX Activity; Chromogenic	XMB
3218-5	Factor X Activity	pCLOCD
3226-8	Factor XI Activity	pCLOCD
3232-6	Factor XII Activity	pCLOCD
3239-1	Factor XIII Antigen	pCLOCD
XMB784-9	Factor XIII Screen	XMB
3241-7	Factor XIII Clot Dissolution At 24h	pCLOCD
XMB216-3	Factor XIII	XMB
13594-7	Prekallikrein Screen	pCLOCD
XMB162-3	Prekallikrein	XMB
<b>Factor Inhibitor Profile</b>		
40744-5	Factor Inhibitor; Screen	pCLOCD
32635-5	Factor II Inhibitor Quantitation	pCLOCD

3191-4	Factor V Inhibitor Quantitation	pCLOCD
3196-3	Factor VII Inhibitor Quantitation	pCLOCD
3204-5	Factor VIII Inhibitor Quantitation	pCLOCD
3185-6	Factor IX Inhibitor Quantitation	pCLOCD
3216-9	Factor X Inhibitor Quantitation	pCLOCD
3224-3	Factor XI Inhibitor Quantitation	pCLOCD
3230-0	Factor XII Inhibitor Quantitation	pCLOCD
13591-3	Factor Inhibitor	pCLOCD
<b>Natural Inhibitors</b>		
27811-9	Antithrombin	pCLOCD
28660-9	Plasminogen	pCLOCD
XMB163-4	Protein C Antigen	XMB
6009-5	Protein C Antigen	pCLOCD
27818-4	Protein C Activity	pCLOCD
27821-8	Free Protein S Antigen	pCLOCD
27823-4	Protein S Ag Actual/Normal	pCLOCD
13590-5	Activated Protein C Resistance	pCLOCD
XMB270-9	Activated Protein C Resistance + Factor V	XMB
<b>Lupus Anticoagulant Profile</b>		
50410-0	Lupus Anticoagulant Ratio (dRVVT)	pCLOCD
57181-0	Lupus Anticoagulant Ratio (PTT-LA)	pCLOCD
XMB1341-7	PTT-LA Delta	XMB
3281-3	Lupus Anticoagulant	pCLOCD
<b>Heparin Anti-Xa Profile</b>		
3274-8	Anti-Factor Xa, Unfractionated Heparin	pCLOCD
XMB249-9	Anti-Factor Xa, Enoxaparin	XMB
XMB214-7	Anti-Factor Xa, Tinzaparin	XMB
XMB206-4	Anti-Factor Xa, Dalteparin	XMB
XMB212-1	Anti-Factor Xa, Danaparoid	XMB
XMB213-2	Anti-Factor Xa, Fondaparinux	XMB
XMB1339-4	Anti-Factor Xa, Apixaban	XMB
<b>Blood Parasites</b>		
32700-7	Microscopic; Bld; Malaria Smear	pCLOCD
XMB457-0	Microscopic; Malaria Smear	XMB
24429-3	Parasite; Bld	pCLOCD
XMB468-4	Blood Parasite Comment	XMB
XMB858-3	Bld Parasite; non-malaria; Smear	XMB
32206-5	Plasmodium species; Bld; Microscopic	pCLOCD
41451-6	Plasmodium Stage; Bld; Microscopic	pCLOCD
XMB189-4	Preliminary Result Phoned To	XMB
XMB861-1	Bld Parasite (non-malaria) Preliminary result phoned to	XMB
XMB856-7	Malaria Comment	XMB
XMB851-8	Bld Parasite; non-malaria Comment	XMB
XMB187-6	Percent Parasitemia Level	XMB
XMB852-5	Parasitemia Level	XMB
XMB853-6	Confirmatory result phoned to	XMB
XMB368-9	Malaria Interpretation; Hematopathologist/Microbiologist	XMB
XMB854-1	Bld Parasite; non-malaria Interpretation	XMB
XMB365-0	Malaria Interpretation Author; Hematopathologist/Microbiologist	XMB
XMB855-4	Bld Parasite; non-malaria Signature	XMB
<b>Hemoglobin Electrophoresis</b>		
XMB253-8	Hemoglobin Electrophoresis	XMB
XMB256-9	Ancillary tests for Hgb Electrophoresis	XMB
4546-8	Hemoglobin A/Total Hemoglobin	pCLOCD
4576-5	Hemoglobin F/Total Hemoglobin	pCLOCD
4551-8	Hemoglobin A2/Total Hemoglobin	pCLOCD
4625-0	Hemoglobin S/Total Hemoglobin	pCLOCD
4563-3	Hemoglobin C/Total Hemoglobin	pCLOCD
4575-7	Hemoglobin E/Total Hemoglobin	pCLOCD
4588-0	Hemoglobin H/Total Hemoglobin	pCLOCD
XMB53-2	Hemoglobin D Punjab/Total Hemoglobin	XMB
32017-6	Hemoglobin Other/Total Hemoglobin	pCLOCD
4639-1	Unstable Hemoglobin	pCLOCD
XMB374-2	Hemoglobin Electrophoresis Comment	XMB
13514-5	Hemoglobin Interpretation; Electrophoresis	pCLOCD
XMB366-3	Hematopathologist Name; Electrophoresis	XMB

Molecular Diagnostics		
21668-9	Factor V Leiden R506Q Mutation	pCLOCD
24475-6	Prothrombin G20210A Mutation	pCLOCD
XMB362-1	Hematopathologist Interpretation; Molecular Studies	XMB
XMB181-2	Hematopathologist Name; Molecular Studies	XMB
XMB615-2	JAK2 gene p.V617F	XMB
XMB690-9	Quantitative Measurement of JAK2 V617F	XMB
XMB691-8	Specimen Source; JAK2 gene.p.V617F	XMB
XMB692-5	Percent Mutant; JAK2 gene.p.V617F	XMB
XMB693-6	Comment; JAK2 gene.p.V617F	XMB
XMB616-5	Hematopathologist Interpretation; JAK2 gene p.V617F	XMB
XMB617-0	Hematopathologist Name; JAK2 gene p.V617F	XMB
XMB654-5	BCR-ABL1 Qualitative Screen	XMB
XMB655-8	Hematopathologist Interpretation; BCR-ABL1 Qualitative Screen	XMB
XMB656-1	Hematopathologist Name; BCR-ABL1 Qualitative Screen	XMB
XMB661-5	BCR-ABL1 p190 Breakpoint (Quantitative)	XMB
XMB667-9	BCR-ABL1 p210 Breakpoint (Quantitative)	XMB
XMB662-2	Specimen Source; BCR-ABL1 (Quantitative)	XMB
XMB663-3	BCR-ABL1 p190 Result	XMB
XMB915-5	BCR-ABL1/ABL1 Ratio	XMB
XMB664-8	Normalized Ratio; BCR-ABL1 p190 (Quantitative)	XMB
XMB665-1	Comment; BCR-ABL1 p190 (Quantitative)	XMB
XMB666-4	Hematopathologist Name; BCR-ABL1 p190 (Quantitative)	XMB
XMB668-0	BCR-ABL1 p210 Result	XMB
XMB669-7	Normalized Ratio; BCR-ABL1 p210 (Quantitative)	XMB
XMB859-0	Control gene ABL1 copies	XMB
XMB670-1	International Scale (IS); BCR-ABL1 p210 (Quantitative)	XMB
XMB860-2	Molecular Response (MR); BCR-ABL1 p210	XMB
XMB671-0	Comment; BCR-ABL1 p210 (Quantitative)	XMB
XMB672-7	Hematopathologist Name; BCR-ABL1 p210 (Quantitative)	XMB
XMB752-4	FLT3-NPM1	XMB
XMB753-5	Specimen Source; FLT3 - NPM1	XMB
XMB754-0	FLT3 Gene Internal Tandem Duplication (ITD)	XMB
XMB1009-0	FLT3 Internal Tandem Duplication Allelic Ratio	XMB
XMB755-3	FLT3 p.D835 Mutation	XMB
XMB756-6	NPM1	XMB
XMB757-1	Comment; FLT3 - NPM1	XMB
XMB758-2	Hematopathologist Name; FLT3 - NPM1	XMB
XMB785-2	Calreticulin (CALR) Exon 9 Mutation	XMB
XMB786-5	Specimen; Calreticulin (CALR)	XMB
XMB787-0	Calreticulin (CALR)	XMB
XMB788-1	Comment; Calreticulin (CALR)	XMB
XMB789-8	Hematopathologist Name; Calreticulin (CALR)	XMB
Bone Marrow		
XMB385-6	Bone Marrow Examination	XMB
XMB377-3	Bone Marrow Comment	XMB
XMB386-9	Bone Marrow Number	XMB
31208-2	Specimen Source	pCLOCD
10164-2	History of Present Illness	pCLOCD
XMB387-4	Clinical Impression; B Marrow	XMB
XMB379-1	Diagnosis; B Marrow	XMB
XMB380-1	Diagnosis signed by	XMB
XMB389-2	Peripheral Blood Comment	XMB
11150-0	Unclassified Blasts/100 Cells; B Marrow	pCLOCD
11113-8	Myeloblasts/100 Cells; B Marrow	pCLOCD
11120-3	Promyelocytes/100 Cells; B Marrow	pCLOCD
11114-6	Myelocytes/100 Cells; B Marrow	pCLOCD
11111-2	Metamyelocytes/100 Cells; B Marrow	pCLOCD
11103-9	Band Neutrophils/100 Cells; B Marrow	pCLOCD
11128-6	Neutrophils Segmented/100 Cells; B Marrow	pCLOCD
11152-6	Eosinophils/100 Cells; B Marrow	pCLOCD
11105-4	Basophils/100 Cells; B Marrow	pCLOCD
50725-1	Monoblasts/100 Leukocytes; B Marrow	pCLOCD
11122-9	Promonocytes/100 Cells; B Marrow	pCLOCD
11112-0	Monocytes/100 Cells; B Marrow	pCLOCD
50724-4	Lymphoblasts/100 Leukocytes; B Marrow	pCLOCD

11108-8	Lymphocytes/100 Cells; B Marrow	pCLOCD
11118-7	Plasma Cells/100 Cells; B Marrow	pCLOCD
26033-1	Pronormoblasts/100 Cells; B Marrow	pCLOCD
51579-1	Normoblasts/100 cells	LOINC
51581-7	Other Cells/100 Cells; B Marrow	pCLOCD
11138-5	Myeloid Cells/Erythroid Cells; B Marrow	pCLOCD
XMB378-4	Bone Marrow Differential Comment	XMB
48807-2	Bone Marrow Aspiration Report	pCLOCD
33721-2	Trephine Biopsy Report; Bone Marrow	pCLOCD
XMB384-3	Ancillary Studies; B Marrow	XMB
XMB383-8	Molecular Diagnostics Summary; B Marrow	XMB
XMB388-5	Cytogenetics Summary; B Marrow	XMB
XMB382-7	Flowcytometry Summary; B Marrow	XMB
XMB381-0	Hematopathologist Name; Bone Marrow	XMB
<b>Semen Analysis</b>		
54231-6	Semen Analysis Fertility Panel	pCLOCD
13361-1	Semen Analysis Panel	pCLOCD
9704-8	Sperm; Morphology	pCLOCD
13358-7	Collection Time; Seminal Fld	pCLOCD
XMB392-4	Time Received; Seminal Fld	XMB
4463-6	Motility & Count Panel; Seminal Fld	pCLOCD
XMB454-9	Time Examined; Seminal Fld	XMB
10587-4	Sexual Abstinence Duration	pCLOCD
13359-5	Appearance; Seminal Fld	pCLOCD
XMB375-5	Liquefaction; Seminal Fld	XMB
32789-0	Viscosity; Seminal Fld	pCLOCD
2752-4	pH; Seminal Fld	pCLOCD
3160-9	Specimen Volume; Seminal Fluid	pCLOCD
XMB307-0	Sperm; wet prep	XMB
6800-7	Sperm Motile/100 Sperm	pCLOCD
10613-8	Spermatozoa Viable/Spermatozoa	pCLOCD
34441-6	Sperm; Velocity	pCLOCD
49224-9	Leukocytes; Seminal Fld	pCLOCD
32825-2	Leukocytes; Seminal Fld	pCLOCD
812-8	Leukocytes; Seminal Fld; Manual	pCLOCD
14194-5	Sperm Progressive/100 Sperm	pCLOCD
XMB455-2	Forward Progression; Spermatazoa	XMB
33217-1	Sperm Agglutinated	pCLOCD
9780-8	Sperm Count	pCLOCD
15376-7	Sperm Abnormal/100 Sperm	pCLOCD
10622-9	Sperm Normal/100 Sperm	pCLOCD
XMB453-4	Microscopic; Smear; Semen	XMB
14124-2	Bacteria; Seminal Fld	pCLOCD
13627-5	Erythrocytes; Seminal Fld	pCLOCD
10563-5	Cells Other Than Sperm; Seminal Fld	pCLOCD
32825-2a	Leukocytes; Seminal Fld (Motility and Count)	XMB
13627-5a	Erythrocytes (Motility and Count)	XMB
14124-2a	Bacteria; Seminal Fluid (Motility and Count)	XMB
10563-5a	Cells Other Than Sperm; Seminal Fld (Motility and Count)	XMB
XMB307-0a	Sperm; wet prep (Motility and Count)	XMB
6800-7a	Sperm Motile/100 Sperm (Motility and Count)	XMB
9780-8a	Sperm Count (Motility and Count)	XMB
12257-2	Sperm Motile/100 Sperm Post Vasectomy	pCLOCD
XMB584-1	Sperm Post Vasectomy; Wet Prep	XMB
29990-9	Sperm Post Vasectomy	pCLOCD
12256-4	Sperm Post Vasectomy	pCLOCD
50677-4	Semen Analysis Post Vasectomy Panel	pCLOCD
51623-7	Sperm Count Post Vasectomy	pCLOCD
XMB586-7	Leukocytes Post Vasectomy; Seminal Fld	XMB
XMB585-4	Bacteria Post Vasectomy; Seminal Fluid	XMB
XMB587-2	Erythrocytes Post Vasectomy; Seminal Fld	XMB
XMB588-3	Cells Other Than Sperm Post Vasectomy; Seminal Fld	XMB
<b>Other</b>		
XMB509-6	McMaster University Sendout	XMB
32546-4	Glucose-6-Phosphate Dehydrogenase; RBC	pCLOCD
2912-4	Pyruvate Kinase; RBC	pCLOCD

XMB1086-1	ADAMTS-13 Activity	XMB
40824-5	ADAMTS-13 Inhibitor	pCLOCD
XMB1377-2	ADAMTS-13 Comment	XMB
<b>Immunology</b>		
<b>Routine Immunology</b>		
XMB1209-6	Rejected Specimen	XMB
XMB324-5	Reference Lab Test	XMB
XMB340-9	Immunology Testing Delayed	XMB
20427-1	Acetylcholine Receptor Ab	pCLOCD
38362-0	Muscle Specific Receptor Tyrosine Kinase Ab; Screen	pCLOCD
32218-0	Cyclic Citrullinated Peptide Ab	pCLOCD
53027-9	Cyclic Citrullinated Peptide Ab	pCLOCD
49774-3	Glomerular Basement Membrane Ab	pCLOCD
53259-8	Glomerular Basement Membrane Ab; Titer	pCLOCD
20483-4	Mitochondria Ab; Titer	pCLOCD
8095-2	Smooth Muscle Ab; Titer	pCLOCD
14241-4	Parietal Cell Ab; Screen	pCLOCD
9838-4	Liver Kidney Microsomal Ab; Titer	pCLOCD
XMB448-8	Tissue Autoantibody Comment	XMB
8097-8	Striated Muscle Ab; Titer	pCLOCD
32661-1	Adrenal Ab; Titer	pCLOCD
17351-8	Neutrophil Cytoplasmic Ab; Screen	pCLOCD
17353-4	Neutrophil Cytoplasmic Ab Cytoplasmic	pCLOCD
17357-5	Neutrophil Cytoplasmic Ab Perinuclear	pCLOCD
29641-8	Neutrophil Cytoplasmic Ab Atypical	pCLOCD
XMB444-6	ANCA Comment	XMB
97996-3	Myeloperoxidase IgG Ab	LOINC
48408-9	Proteinase 3 Ab IgG	pCLOCD
XMB1364-6	Autoimmune Vasculitis	XMB
6968-2	Proteinase 3 Ab	pCLOCD
6969-0	Myeloperoxidase Ab	pCLOCD
47383-5	Nuclear Ab	pCLOCD
42254-3	Nuclear Ab	pCLOCD
XMB979-5	Dense Fine Speckled Nuclear Ab Pattern	XMB
8061-4	Nuclear Ab; Screen	pCLOCD
20400-8	Nuclear Ab Pattern Rim; Titer	pCLOCD
20401-6	Nuclear Ab Pattern Speckled; Titer	pCLOCD
20399-2	Nuclear Ab Pattern Nucleolar; Titer	pCLOCD
20398-4	Nuclear Ab Pattern Homogeneous; Titer	pCLOCD
XMB815-8	Nuclear Ab PCNA Pattern	XMB
XMB814-5	Nuclear Ab Nuclear Envelope Pattern	XMB
XMB816-1	Nuclear Ab Discrete Nuclear Dots Pattern	XMB
XMB817-6	Nuclear Ab Centromere Pattern	XMB
XMB820-0	Nuclear Ab Pattern	XMB
XMB808-8	Cytoplasmic Ab Fibrillar Pattern	XMB
53980-9	Cytoplasmic Ab Fibrillar Pattern; Titer	pCLOCD
XMB810-3	Cytoplasmic Ab Speckled Pattern	XMB
XMB818-7	Cytoplasmic Ab AMA Pattern	XMB
XMB819-4	Cytoplasmic Ab Golgi Pattern	XMB
XMB809-5	Cytoplasmic Ab Rods and Rings Pattern	XMB
XMB821-9	Cytoplasmic Ab Pattern	XMB
XMB811-2	Mitotic Ab Centrosome Pattern	XMB
XMB813-0	Mitotic Ab Spindle Fiber Pattern	XMB
XMB812-9	Mitotic Ab Intercellular Bridge Pattern	XMB
XMB822-6	Mitotic Ab Pattern	XMB
49310-6	Nuclear Ab Pattern	pCLOCD
XMB568-7	Nuclear Ab Pattern Homogeneous and Speckled; Titer	XMB
54000-5	Nuclear Ab Pattern Multiple Nuclear Dots; Titer	pCLOCD
54005-4	Nuclear Ab Pattern Nuclear Membrane Pores	pCLOCD
54006-2	Nuclear Ab Pattern Nuclear Membrane Pores; Titer	pCLOCD
53993-2	Nuclear Ab Pattern Centrosomal; Titer	pCLOCD
42196-6	Centromere Ab; Titer	pCLOCD
53003-0	Mitotic Spindle Apparatus Ab; Titer	pCLOCD
34677-5	Mitotic Spindle Apparatus Ab; Titer	pCLOCD
54155-7	Midbody Ab; Titer	pCLOCD
17284-1	Mitochondria Ab	pCLOCD

54151-6	Centriole Ab; Titer	pCLOCD
54008-8	Golgi Apparatus Ab; Titer	pCLOCD
54007-0	Golgi Apparatus Ab	pCLOCD
55171-3	Cytoplasmic Ab Pattern	pCLOCD
XMB1061-6	Antinuclear Antibody Profile; LIA	XMB
XMB1063-4	Antinuclear Antibody Profile	XMB
XMB1081-2	Interstitial Lung Disease Profile (LIA)	XMB
88702-6	Systemic Sclerosis (Nucleoli) Panel (LIA)	LOINC
XMB1013-5	Systemic Sclerosis profile	XMB
XMB1018-2	Autoimmune Inflammatory Myopathies (LIA)	XMB
XMB1019-9	Myositis Profile	XMB
82997-8	Mi-2 alpha IgG Ab	pCLOCD
82996-0	Mi-2 beta IgG Ab	pCLOCD
82995-2	TIF1-gamma IgG Ab	pCLOCD
82994-5	MDA5 IgG Ab	pCLOCD
82426-8	NXP2 Ab	LOINC
82440-9	SAE1 Ab	LOINC
82919-2	Ku IgG Ab	pCLOCD
81732-0	PM-SCL-100 Ab	LOINC
81733-8	PM-SCL-75 Ab	LOINC
82936-6	Signal Recognition Particle (SRP) IgG Ab	pCLOCD
33772-5	PL-7 Ab	pCLOCD
33771-7	PL-12 Ab	pCLOCD
45149-2	Ej Ab	pCLOCD
45152-6	OJ Ab	pCLOCD
54153-2	Nuclear Mitotic Apparatus Ab; Titer	pCLOCD
5130-0	DNA Double Strand Ab	pCLOCD
82998-6	Dense fine speckled 70 protein IgG Ab	LOINC
82928-3	Mitochondria M2 IgG Ab	LOINC
31590-3	Ribosomal Ab	pCLOCD
8071-3	Histone Ab	pCLOCD
53015-4	Nucleosome Ab	pCLOCD
5275-3	PCNA Extractable Nuclear Ab	pCLOCD
31348-6	DNA Double Strand Ab; Screen	pCLOCD
53982-5	Centromere Protein B Ab	pCLOCD
43119-7	Extractable Nuclear Ab Panel	pCLOCD
8093-7	Sjogrens Syndrome-A Extractable Nuclear Ab; Screen	pCLOCD
17792-3	Sjogren's Syndrome-A (SSA) Extractable Nuclear Ab	pCLOCD
82933-3	Sjogrens syndrome-A extractable nuclear 52kD IgG Ab	pCLOCD
XMB1213-1	cN-1A Antibody	XMB
53018-8	Sjogrens Syndrome-A Extractable Nuclear 60kD Ab	pCLOCD
8094-5	Sjogrens Syndrome-B Extractable Nuclear Ab	pCLOCD
17791-5	Sjogren's Syndrome-B (SSB) Extractable Nuclear Ab	pCLOCD
31627-3	Smith Extractable Nuclear Ab	pCLOCD
11090-8	Smith (Sm) Extractable Nuclear Ab	pCLOCD
31628-1	Smith Ab+Ribonucleoprotein Extractable Nuclear Ab	pCLOCD
27048-8	Smith (Sm)+Ribonucleoprotein Extractable Nuclear Ab	pCLOCD
27416-7	SCL-70 Extractable Nuclear Ab	pCLOCD
8092-9	SCL-70 Extractable Nuclear Ab	pCLOCD
81714-8	Centromere Protein A Ab	LOINC
82913-5	Centromere protein B IgG Ab	LOINC
81737-9	RNA polymerase III RP11 Ab	LOINC
81738-7	RNA polymerase III RP155 Ab	LOINC
82394-8	Fibrillarin Ab	LOINC
82418-5	Human upstream binding factor Ab	LOINC
81743-7	TH/TO Ab	LOINC
82432-6	Platelet-derived growth factor receptor Ab	LOINC
82918-4	Jo-1 extractable nuclear IgG Ab	pCLOCD
8076-2	Jo-1 Extractable Nuclear Ab; Screen	pCLOCD
11565-9	Jo-1 Extractable Nuclear Ab	pCLOCD
53019-6	Sjogren's Syndrome-A (SSA-60) Extractable Nuclear 60kD Ab	pCLOCD
53017-0	Sjogren's Syndrome-A (SSA-52) Extractable Nuclear 52kD Ab	pCLOCD
29374-6	Ribonucleoprotein Extractable Nuclear Ab	pCLOCD
XMB600-8	Ribonucleoprotein Extractable Nuclear 68kD Ab	XMB
XMB601-7	Ribonucleoprotein-A Extractable Nuclear Ab	XMB
13636-6	Ribosomal P Extractable Nuclear Ab	pCLOCD

51775-5	Chromatin Extractable Nuclear Ab	pCLOCD
XMB1029-6	Paraneoplastic disease profile; IFA/LIA	XMB
XMB1030-6	Paraneoplastic profile	XMB
94389-4	Neuronal nuclear type 1 IgG Ab	LOINC
94387-8	Neuronal nuclear type 2 IgG Ab	LOINC
94271-4	PCA-1 IgG Ab	LOINC
82983-8	Ma+Ta IgG Ab	LOINC
47401-5	CV2 Ab IgG	pCLOCD
94385-2	Amphiphysin IgG Ab	LOINC
82999-4	PCA-Tr IgG Ab	LOINC
83004-2	Glutamate decarboxylase 65 IgG Ab	LOINC
83001-8	Glial nuclear type 1 IgG Ab	LOINC
83000-0	Titin IgG Ab	LOINC
83002-6	Zinc finger protein of the cerebellum 4 IgG Ab	LOINC
83003-4	Recoverin IgG Ab	LOINC
XMB1031-5	Paraneoplastic disease comment	XMB
XMB1021-4	Paraneoplastic Disease Profile;CSF (IFA/LIA)	XMB
XMB1022-1	Paraneoplastic Profile;CSF	XMB
94390-2	Neuronal nuclear type 1 IgG Ab; CSF	LOINC
94388-6	Neuronal nuclear type 2 IgG Ab; CSF	LOINC
94272-2	PCA-1 IgG Ab; CSF	LOINC
XMB1028-9	Ma+Ta Ab.IgG; CSF	XMB
53707-6	CV2 Ab IgG; CSF	pCLOCD
94384-5	Amphiphysin IgG Ab; CSF	LOINC
94386-0	PCA-Tr IgG Ab; CSF	LOINC
XMB1023-2	Glutamate decarboxylase 65 Ab.IgG; CSF	XMB
94383-7	Glial nuclear type 1 IgG Ab; CSF	LOINC
XMB1024-7	Titin Ab.IgG; CSF	XMB
XMB1025-0	Zinc finger protein of the cerebellum 4 Ab.IgG; CSF	XMB
XMB1026-3	Recoverin Ab.IgG; CSF	XMB
XMB1027-8	Paraneoplastic disease comment; CSF	XMB
8088-7	PCNA Extractable Nuclear Ab; Screen	pCLOCD
XMB449-5	ENA Comment	XMB
XMB327-6	Skin Ab	XMB
XMB328-7	Pemphigus Ab	XMB
XMB407-5	Neutralizing Ab	XMB
63218-2	Desmoglein 1 Ab	LOINC
63219-0	Desmoglein 3 Ab	LOINC
XMB406-0	Pemphigoid Ab	XMB
XMB838-5	BP180 Ab	XMB
XMB839-2	BP230 Ab	XMB
XMB347-2	Split Skin Substrate	XMB
XMB451-6	Skin Antibody Comment	XMB
XMB1037-9	Ganglioside Ab Panel (LIA)	XMB
XMB1035-1	Ganglioside profile IgG	XMB
45169-0	Ganglioside GM1 IgG Ab	pCLOCD
89525-0	Ganglioside GM2 IgG Ab	LOINC
89522-7	Ganglioside GM3 IgG Ab	LOINC
57968-0	Ganglioside GD1a IgG Ab	pCLOCD
43601-4	Ganglioside GD1b IgG Ab	pCLOCD
89523-5	Ganglioside GT1b IgG Ab	LOINC
17579-4	Ganglioside GQ1b IgG Ab	pCLOCD
XMB1036-4	Ganglioside profile IgM	XMB
44750-8	Ganglioside GM1 IgM Ab	pCLOCD
89524-3	Ganglioside GM2 IgM Ab	LOINC
89510-2	Ganglioside GM3 IgM Ab	LOINC
57969-8	Ganglioside GD1a IgM Ab	pCLOCD
43600-6	Ganglioside GD1b IgM Ab	pCLOCD
89515-1	Ganglioside GT1b IgM Ab	LOINC
17581-0	Ganglioside GQ1b IgM Ab	pCLOCD
XMB1041-0	Ganglioside Antibody Comment	XMB
XCA00004-2	Phospholipid Ab	pCLOCD
7801-4	Phospholipid Ab IgG	pCLOCD
7802-2	Phospholipid Ab IgM	pCLOCD
3181-5	Cardiolipin Ab IgG	pCLOCD
3182-3	Cardiolipin Ab IgM	pCLOCD

8065-5	Cardiolipin Ab IgG	pCLOCD
8067-1	Cardiolipin Ab IgM	pCLOCD
44448-9	Beta 2 Glycoprotein 1 Ab IgG	pCLOCD
44449-7	Beta 2 Glycoprotein 1 Ab IgM	pCLOCD
16135-6	Beta 2 Glycoprotein 1 Ab IgG	pCLOCD
16136-4	Beta 2 Glycoprotein 1 Ab IgM	pCLOCD
161136-4	Beta 2 Glycoprotein IgM	LOINC
XMB988-9	Encephalitis Panel; CSF; IFA/CBA	XMB
XMB992-8	Encephalitis Screen; CSF	XMB
80220-7	NMDA Receptor IgG Ab; CSF	pCLOCD
90824-4	Dipeptidyl aminopeptidase-like protein 6 Ab; CSF	LOINC
93425-7	GABA B Receptor IgG Ab; CSF	LOINC
93492-7	AMPA2 IgG Ab; CSF	LOINC
XMB990-2	VGKC Profile; CSF	XMB
90831-9	Leucine-rich glioma-inactivated protein 1 Ab; CSF	LOINC
90821-0	Contactin-associated protein 2 Ab; CSF	LOINC
XMB986-3	Encephalitis Comment; CSF	XMB
XMB987-8	Encephalitis Panel; IFA/CBA	XMB
XMB991-1	Encephalitis Screen	XMB
80221-5	NMDA Receptor IgG Ab	pCLOCD
XMB994-4	Dipeptidyl aminopeptidase-like protein 6 Ab	XMB
93427-3	GABA B Receptor IgG Ab	LOINC
93490-1	AMPA2 IgG Ab	LOINC
XMB989-6	VGKC Profile	XMB
XMB996-0	Leucine-rich glioma-inactivated protein 1 Ab	XMB
XMB995-7	Contactin-associated protein 2 Ab	XMB
XMB985-0	Encephalitis Comment	XMB
56785-9	Saccharomyces cerevisiae Ab	pCLOCD
31032-6	Saccharomyces cerevisiae IgA	pCLOCD
6713-2	Saccharomyces cerevisiae IgG	pCLOCD
XMB983-2	Anti-Thrombospondin type-1 domain (IFA/CBA)	XMB
93689-8	Thrombospondin type-1 domain-containing 7A Ab	LOINC
XMB981-4	Neurological Anti-Glutamic Acid Decarboxylase 65 kDa; IFA/CBA	XMB
XMB982-1	Glutamate Decarboxylase 65 Ab	XMB
XMB980-5	Anti-Phospholipase A2 Receptor; IFA/CBA	XMB
81201-6	Anti-Phospholipase A2 Receptor	LOINC
XMB320-3	Gluten Sensitivity Panel	XMB
XMB1077-5	Celiac Disease Profile (EIA, IFA)	XMB
10863-9	Endomysial Ab IgA; Titer	pCLOCD
49726-3	Endomysial Ab IgG; Titer	pCLOCD
XMB936-6	Neuromyelitis Optica Spectrum	XMB
43638-6	Aquaporin 4 water channel IgG Ab	pCLOCD
91545-4	Myelin oligodendrocyte glycoprotein Ab	LOINC
46128-5	Tissue Transglutaminase Ab IgA	pCLOCD
31017-7	Tissue Transglutaminase Ab IgA	pCLOCD
56537-4	Tissue Transglutaminase Ab IgG	pCLOCD
58710-5	Gliadin peptide IgG Ab	pCLOCD
32998-7	Tissue Transglutaminase Ab IgG	pCLOCD
4477-6	Complement C1 Esterase Inhibitor	pCLOCD
4471-9	Complement Activity; Total	pCLOCD
4485-9	Complement C3	pCLOCD
4498-2	Complement C4	pCLOCD
4484-2	Complement C2	pCLOCD
4505-4	Complement C5	pCLOCD
48494-9	Complement C1 Esterase Inhibitor Actual/Normal	pCLOCD
11039-5	C Reactive Protein	pCLOCD
1988-5	C Reactive Protein	pCLOCD
30522-7	C Reactive Protein; High Sensitivity	pCLOCD
5297-7	Rheumatoid Factor	pCLOCD
15205-8	Rheumatoid Factor	pCLOCD
11572-5	Rheumatoid Factor	pCLOCD
13634-1	Rheumatoid Factor; Synovial Fld	pCLOCD
1835-8	Alpha-2-Macroglobulin	pCLOCD
6771-0	Alpha 1 Antitrypsin	pCLOCD
49244-7	Alpha 1 Antitrypsin Phenotyping	pCLOCD
XMB676-9	In Common Laboratories Immunology Referral	XMB

XMB618-1	CD3+CD4+ Cells/CD3+CD8+ Cells	XMB
XMB612-3	Monitoring CD4 and CD8 Counts	XMB
XMB931-7	T Cells	XMB
8124-0	%CD3+	pCLOCD
8122-4	CD3+	pCLOCD
8123-2	%CD3+CD4+	pCLOCD
24467-3	CD3+CD4+	pCLOCD
8101-8	%CD3+CD8+	pCLOCD
14135-8	CD3+CD8+	pCLOCD
54218-3	CD3+CD4+/CD3+CD8+	pCLOCD
XMB613-4	CD3 CD4 CD8 Ref Range Comment	XMB
XMB614-9	CD4 and CD8 Monitoring Comment	XMB
XMB343-6	Peripheral Blood Enumeration	XMB
XMB928-1	%TCRab DNTC/CD3+	XMB
XMB932-4	NK Cells	XMB
8112-5	%CD3-CD16+ CD56+	pCLOCD
9728-7	CD3-CD16+ CD56+	pCLOCD
XMB933-5	B Cells	XMB
8117-4	%CD19+	pCLOCD
8116-6	CD19+	pCLOCD
9558-8	CD20 Cells	pCLOCD
XMB927-0	%CD19+CD20+	XMB
XMB929-8	CD19+CD20+	XMB
XMB926-5	%CD19+CD10+/CD19+	XMB
60435-5	CD19+CD10+	pCLOCD
XMB925-2	%CD19+CD5+/CD19+	XMB
9561-2	CD19+CD5+	pCLOCD
33596-8	CD10+ CD20+ Cells	pCLOCD
XMB949-4	Advanced T Cell Phenotyping	XMB
XMB950-6	Naive T Cells	XMB
89360-2	%CD4+CD45RA+/CD3+CD4+	LOINC
26759-1	CD4+CD45RA+	pCLOCD
89340-4	%CD4+CD45RA+CD62L+CD27+/CD3+CD4+	LOINC
89331-3	CD4+CD45RA+CD62L+CD27+	LOINC
82744-4	%CD8+CD45RA+/CD3+CD8+	LOINC
82743-6	CD8+CD45RA+	LOINC
89339-6	%CD8+CD45RA+CD62L+CD27+/CD3+CD8+	LOINC
89330-5	CD8+CD45RA+CD62L+CD27+	LOINC
XMB951-5	Memory T Cells	XMB
89362-8	%CD4+CD45RO+/CD3+CD4+	LOINC
85792-0	CD4+CD45RO+	LOINC
89338-8	%CD4+CD45RO+/CD3+CD4+ (Tcm)	LOINC
89329-7	CD4+CD45RO+ (Tcm)	LOINC
89337-0	%CD4+CD45RO+/CD3+CD4+ (Tem)	LOINC
89328-9	CD4+CD45RO+ (Tem)	LOINC
89336-2	%CD8+CD45RO+/CD3+CD8+	LOINC
85790-4	CD8+CD45RO+	LOINC
89335-4	%CD8+CD45RO+/CD3+CD8+ (Tcm)	LOINC
XMB966-7	CD8+CD45RO+ (Tcm)	XMB
89334-7	%CD8+CD45RO+/CD3+CD8+ (Tem)	LOINC
89327-1	CD8+CD45RO+ (Tem)	LOINC
XMB952-2	Activated CD4+ T Cells	XMB
89431-1	%CD4+CD25+/CD3+CD4+	LOINC
26982-9	CD4+CD25+	pCLOCD
89333-9	%CD4+HLA DR+CD28+/CD3+CD4+	LOINC
89326-3	CD4+HLA DR+CD28+	LOINC
89332-1	%CD8+HLA DR+CD28+/CD3+CD8+	LOINC
89325-5	CD8+HLA DR+CD28+	LOINC
XMB964-1	CD4+ Recent Thymic Emigrants	XMB
XMB962-5	%CD4+ RTE/CD3+CD4+	XMB
XMB963-6	CD4+ RTE	XMB
XMB954-8	Tregs	XMB
XMB955-1	%CD4+CD25+CD127lo (Tregs)	XMB
XMB956-4	CD4+CD25+CD127lo	XMB
XMB957-9	Natural Tregs	XMB
89320-6	%CD4+CD25+CD127loCD45RO+/CD3+ CD4+	LOINC

89316-4	CD4+CD25+CD127loCD45RO+	LOINC
XMB958-0	N. Naïve Tregs	XMB
89319-8	CD4+CD25+CD127loCD45RA+/CD3+ CD4+	LOINC
89315-6	CD4+CD25+CD127loCD45RA+	LOINC
XMB959-7	Tr1/Th3	XMB
89318-0	%CD4+CD25-CD127+/CD3+ CD4+	LOINC
89317-2	CD4+CD25-CD127+	LOINC
XMB965-4	CD4+ RTE Comment	XMB
XMB960-9	Regulatory T Cells Comment	XMB
XMB948-7	Transitional B Cells	XMB
89341-2	%CD19+CD27-CD38++IgM++/CD19+	LOINC
XMB946-1	Plasmablasts	XMB
89344-6	%CD19+CD27-CD38++IgM-/CD19+	LOINC
XMB945-8	Naïve B Cells	XMB
XMB940-3	%CD19+CD27-/CD19+	XMB
XMB944-5	Memory B Cells	XMB
89358-6	%CD19+CD27+/CD19+	LOINC
XMB943-0	Marginal Zone B Cells	XMB
89352-9	%CD19+CD27+IgM+IgD+/CD19+	LOINC
XMB942-9	IgM Only Memory B Cells	XMB
89348-7	%CD19+CD27+IgM+IgD-/CD19+	LOINC
XMB947-6	Switched Memory B Cells	XMB
89350-3	%CD19+CD27+IgM-IgD-/CD19+	LOINC
89356-0	%CD19+CD21+/CD19+	LOINC
89355-2	%CD19+CD21-/CD19+	LOINC
XMB941-2	Advanced B Cell Comment	XMB
XMB953-3	Advanced T Cell Comment	XMB
XMB344-1	Peripheral Blood Phenotyping	XMB
XMB332-0	Bone Marrow Phenotyping	XMB
XMB334-6	Bone Biopsy Phenotyping	XMB
XMB342-5	Cell Marker	XMB
XMB335-9	Fluid Immunophenotyping	XMB
XMB333-1	Fine Needle Phenotyping	XMB
XMB348-3	Cell Marker	XMB
XMB319-7	Specimen; Type	XMB
XMB447-7	Immunophenotyping Comment	XMB
XMB339-5	Immuno Sign Out	XMB
43292-2	Neutrophil Oxidative Burst/100 cells	pCLOCD
XMB416-9	Paroxysmal Nocturnal Hemoglobinuria	XMB
XMB1365-9	Hereditary Spherocytosis	XMB
XMB917-3	Leukocyte Adhesion Deficiency (LAD) Flow Cytometry	XMB
XMB923-4	CD18	XMB
XMB922-3	CD15s	XMB
XMB919-1	CD11a	XMB
XMB920-7	CD11b	XMB
XMB921-6	CD11c	XMB
XMB924-9	Leukocyte Adhesion Deficiency (LAD) Comment	XMB
XMB318-0	Flow Cytometry Interpretation	XMB
XMB918-4	Laboratory Developed Test (LDT) Comment	XMB
47290-2	IgG Subclass Panel	pCLOCD
2466-1	IgG Subclass 1	pCLOCD
2467-9	IgG Subclass 2	pCLOCD
2468-7	IgG Subclass 3	pCLOCD
2469-5	IgG Subclass 4	pCLOCD
XMB330-4	IgG Subclass; Interpretation	XMB
32210-7	Protein Electrophoresis; Urine; 24h	pCLOCD
55295-0	Monoclonal Protein Investigation; Serum	pCLOCD
XMB308-1	Protein Electrophoresis	XMB
XMB540-7	Total Protein; Serum	XMB
XMB541-6	Albumin; Serum	XMB
2885-2e	Protein	XMB
1751-7e	Albumin	XMB
2862-1	Albumin	pCLOCD
2865-4	Alpha 1 Globulin	pCLOCD
2868-8	Alpha 2 Globulin	pCLOCD
2871-2	Beta Globulin	pCLOCD

2874-6	Gamma Globulin	pCLOCD
15356-9	Globulin; Urine; 24h	pCLOCD
2465-3	IgG	pCLOCD
2458-8	IgA	pCLOCD
2472-9	IgM	pCLOCD
2462-0	IgE	pCLOCD
2460-4	IgD	pCLOCD
13348-8	Monoclonal Immunoglobulin; Serum	pCLOCD
33358-3	Monoclonal Immunoglobulin Concentration; Serum	pCLOCD
XMB547-0	Monoclonal Protein Class/Type	XMB
55898-1	Monoclonal Free Light Chains; Serum	pCLOCD
XMB542-3	Monoclonal Protein Investigation Comment; Serum	XMB
XMB325-8	Protein Monoclonal Investigation	XMB
57778-3	Immunoglobulin Light Chains Free Panel	pCLOCD
36916-5	Immunoglobulin Light Chains Kappa Free	pCLOCD
33944-0	Immunoglobulin Light Chains Lambda Free	pCLOCD
48378-4	Immunoglobulin Light Chains Kappa Free/Immunoglobulin Light Chains Lambda Free	pCLOCD
XMB326-1	Protein Electrophoresis; Urine	XMB
13438-7	Protein Electrophoresis; Urine	pCLOCD
6942-7	Albumin; Urine	pCLOCD
34539-7	Monoclonal Protein Investigation; Urine	pCLOCD
55900-5	Monoclonal Free Light Chains; Urine	pCLOCD
1929-9	Monoclonal Free Light Chains Concentration; Urine	pCLOCD
XMB405-7	Monoclonal Immunoglobulin; Urine	XMB
40661-1	Monoclonal Immunoglobulin Concentration; Urine	pCLOCD
XMB543-4	Monoclonal Protein Investigation Comment; Urine	XMB
3128-6	Viscosity; Serum	pCLOCD
2167-5	Cryoglobulin	pCLOCD
15174-6	Cryoglobulin/Serum Total	pCLOCD
XMB750-8	Miscellaneous Mitogen Sendout	XMB
XMB751-7	Mitogen send out result	XMB
XMB450-7	Nuclear Antibody Comment	XMB
XMB1062-3	ANA Profile Comment	XMB
XMB1020-5	Myositis Comment	XMB
XMB1014-0	Systemic Sclerosis Comment	XMB
<b>Other</b>		
XMB337-7	IgE/IgE Receptor Ab	XMB
<b>Microbiology</b>		
<b>Blood</b>		
600-7	Blood; Culture	pCLOCD
XMB138-0	Blood Culture	XMB
<b>CSF</b>		
606-4	CSF; Culture	pCLOCD
XMB1387-3	Anaerobic Culture; CSF Shunt	XMB
XMB1083-0	Meningitis+Encephalitis Multiplex; NAAT	XMB
XMB1084-5	Meningitis+Encephalitis Multiplex Pathogen; NAAT	XMB
82181-9	Cryptococcus gattii+neoformans DNA; NAAT	LOINC
82182-7	Escherichia coli K1 DNA; NAAT	LOINC
82183-5	Haemophilus influenzae DNA; NAAT	pCLOCD
82184-3	Listeria monocytogenes DNA; NAAT	pCLOCD
82185-0	Neisseria meningitidis DNA; NAAT	pCLOCD
82186-8	Streptococcus agalactiae DNA; NAAT	pCLOCD
82187-6	Streptococcus pneumoniae DNA; NAAT	pCLOCD
82188-4	Varicella zoster virus DNA; NAAT	LOINC
82189-2	Cytomegalovirus DNA; NAAT	LOINC
82190-0	Herpes simplex virus 1 DNA; NAAT	LOINC
82191-8	Herpes simplex virus 2 DNA; NAAT	LOINC
82192-6	Herpes virus 6 DNA; NAAT	LOINC
82193-4	Parechovirus A RNA; NAAT	LOINC
82194-2	Enterovirus RNA; NAAT	LOINC
<b>Device</b>		
616-3	Intravascular Line Culture	pCLOCD
XMB146-9	Device; Culture	XMB
<b>Environmental</b>		
20770-4	Coliform Bacteria; Environmental; Viability Count	pCLOCD
XMB1011-7	Coliform Bacteria; Pharmacy	XMB

14081-4	Coliform Bacteria; Water	pCLOCD
<b>Eye and Ear</b>		
609-8	Eye; Aerobic Culture	pCLOCD
XMB144-3	Cornea; Aerobic Culture	XMB
608-0	Ear; Aerobic Culture	pCLOCD
9781-6	Acanthamoeba species; Culture	pCLOCD
<b>Fluids and tissues</b>		
610-6	Fluid; Aerobic Culture	pCLOCD
611-4	Fluid; Culture	pCLOCD
17956-4	Fluid; Anaerobic Culture	pCLOCD
636-1	Sterile Body Fluid Culture	pCLOCD
5781-0	Crystals; Synovial Fld	pCLOCD
XMB1015-3	Crystals; Synovial Fluid	XMB
635-3	Anaerobic Culture	pCLOCD
38347-1	Microorganism DNA; PCR/NAAT	pCLOCD
XMB143-8	Dialysis Fluid; Culture	XMB
XMB458-1	Stillbirth Protocol	XMB
20474-3	Tissue; Biopsy Culture	pCLOCD
628-8	Tissue; Anaerobic Culture	pCLOCD
19126-2	Bone Marrow; Aerobic Culture	pCLOCD
<b>Gastrointestinal</b>		
53908-0	Esophageal brush; Culture	pCLOCD
625-4	Stool; Culture	pCLOCD
6332-1	Campylobacter species; Culture	pCLOCD
70242-3	Shigella species/EIEC; NAAT	LOINC
81656-1	Campylobacter jejuni/coli; NAAT	LOINC
80679-4	Shiga toxin; NAAT	LOINC
81657-9	Salmonella species; NAAT	LOINC
70296-9	Plesiomonas shigelloides DNA; NAAT	LOINC
92686-5	Vibrio cholerae+parahaemolyticus+vulnificus DNA; NAAT	LOINC
92723-6	Yersinia enterocolitica DNA; NAAT	LOINC
97319-8	Escherichia coli enterotoxigenic DNA; NAAT	LOINC
XMB831-0	Bacterial Culture Shiga Toxin	XMB
XMB832-7	Free Shiga Toxin; Stool	XMB
16835-1	E. coli shiga-like Toxin; Isolate	pCLOCD
20789-4	Shiga Toxin-Producing Escherichia coli Serotype; Isolate	pCLOCD
82197-5	Clostridioides difficile toxin A+B tcdA+tcdB genes; Stool; NAAT	LOINC
54067-4	Clostridium difficile Toxin Genes; Stool; PCR/NAAT	pCLOCD
74822-8	C. difficile Toxin B tcdB Gene; Stool; NAAT	pCLOCD
34713-8	Clostridium difficile Toxin A+B; Stool	pCLOCD
44796-1	Clostridium botulinum Toxin; Culture	pCLOCD
XMB1403-8	Clostridium botulinum Toxin Bioassay	XMB
46705-0	Clostridium botulinum Toxin Gene; NAAT	pCLOCD
562-9	Clostridium difficile; Stool; Culture	pCLOCD
XMB208-0	Clostridium difficile	XMB
17780-8	Helicobacter pylori Ag; Stool; EIA	pCLOCD
XMB207-9	Helicobacter pylori	XMB
XMB145-6	Helicobacter pylori; Tissue; Culture	XMB
31843-6	Helicobacter pylori Ag; Stool	pCLOCD
46725-8	Tropheryma whipplei DNA; NAAT	pCLOCD
73673-6	Yersinia enterocolitica Serotype	LOINC
20781-1	Cryptosporidium species; Stool; Acid Fast Stain	pCLOCD
XMB10-9	Rectal; Culture	XMB
<b>Miscellaneous</b>		
XMB1400-1	Microbiology report	XMB
21020-3	Anaerobic+Aerobic Culture	pCLOCD
XMB1395-2	Culture and Sensitivity	XMB
6463-4	Culture	pCLOCD
XMB1394-9	Yeast; Culture	XMB
664-3	Microscopic; Gram Stain	pCLOCD
6486-5	Mycoplasma species; Culture	pCLOCD
XMB192-6	Rejected	XMB
XMB395-3	Referred Out (Micro)	XMB
34748-4	Telephone encounter note	pCLOCD
XMB136-4	Dispatch	XMB
19803-6	Specimen Site	pCLOCD

23301-5	Mycoplasma species DNA; NAAT	pCLOCD
20897-5	Mycoplasma species Serotype; Isolate	pCLOCD
35491-0	Leptospira species DNA; NAAT	pCLOCD
86732-5	Leptospira sp identified	LOINC
XMB826-8	Suspect Risk Group 3 Pathogen Referral; Isolate; Culture	XMB
33679-2	Francisella tularensis DNA; NAAT	pCLOCD
46732-4	Francisella tularensis Subtype; NAAT	pCLOCD
41626-3	Brucella species DNA; NAAT	pCLOCD
22927-8	Brucella abortus DNA; NAAT	pCLOCD
22936-9	Brucella melitensis DNA; NAAT	pCLOCD
41623-0	Bacillus anthracis DNA; NAAT	pCLOCD
48864-3	Bartonella species DNA; NAAT	pCLOCD
33986-1	Bartonella henselae DNA; NAAT	pCLOCD
57910-2	Bartonella quintana DNA; NAAT	pCLOCD
76575-0	Bacterial 16S rRNA; NAAT	pCLOCD
66885-5	Bacteria identified based on 16S rRNA gene	pCLOCD
41499-5	Legionella pneumophila 1 Ag; Urine; EIA	pCLOCD
<b>Mycology</b>		
601-5	Fungus; Bld; Culture	pCLOCD
XMB149-2	Yeast; Culture	XMB
18482-0	Yeast; Culture	pCLOCD
580-1	Fungus; Culture	pCLOCD
658-5	Microscopic; Calcofluor White Preparation	pCLOCD
569-4	Fungus; CSF; Culture	pCLOCD
XMB766-9	Yeast; CSF; Culture	XMB
572-8	Fungus; B Marrow; Culture	pCLOCD
29533-7	Cryptococcus species Ag	pCLOCD
42805-2	Fungus	pCLOCD
<b>Mycobacteriology</b>		
543-9	Mycobacterium species; Culture	pCLOCD
XMB195-5	Mycobacterium Species; Stool; Culture	XMB
533-0	Mycobacterium species; Bld; Culture	pCLOCD
38379-4	Mycobacterium tuberculosis Complex DNA; PCR/NAAT	pCLOCD
654-4	Microscopic; Kinyoun Acid Fast Stain	pCLOCD
536-3	Mycobacterium species; B Marrow; Culture	pCLOCD
535-5	Mycobacterium species; Fld; Culture	pCLOCD
XMB132-2	Mycobacterium Species; Respiratory; Culture	XMB
XMB194-2	Mycobacterium species; Skin; Culture	XMB
540-5	Mycobacterium species; Tissue; Culture	pCLOCD
6677-9	Microscopic; Tissue; Rhodamine-Auramine Fluorochrome Stain	pCLOCD
<b>Parasitology</b>		
26885-4	Ova+Parasites; Concentration	pCLOCD
10701-1	Ova+Parasites; Stool; Concentration	pCLOCD
XMB12-5	Microscopic Examination; Urine; Ova and Parasites	XMB
9787-3	Sarcoptes scabiei; Skin; Microscopic	pCLOCD
10672-4	Helminth+Arthropod	pCLOCD
10644-3	Arthropod Identification	pCLOCD
XMB1332-9	Arthropod ID Comment	XMB
XMB1401-0	Enterobius vermicularis (Pinworm)	XMB
<b>Respiratory</b>		
34645-2	Chlamydomphila pneumoniae DNA; NAAT	pCLOCD
29257-3	Mycoplasma pneumoniae DNA; NAAT	pCLOCD
<b>Upper respiratory</b>		
626-2	Throat; Culture	pCLOCD
18481-2	Group A Streptococcus Ag; Throat	pCLOCD
10353-1	Nose; Aerobic Culture	pCLOCD
41875-6	Bordetella pertussis & Bordetella parapertussis DNA Panel; NAAT	pCLOCD
62426-2	Bordetella sp DNA panel; NAAT	LOINC
23826-1	Bordetella pertussis DNA; NAAT	pCLOCD
29723-4	Bordetella parapertussis DNA; NAAT	pCLOCD
62427-0	Bordetella holmesii DNA; NAAT	LOINC
XMB1266-1	Corynebacterium diphtheriae Toxin Gene; NAAT	XMB
XMB1245-2	Bacterial Lineage; Isolate; Sequencing	XMB
90246-0	Bacterial whole genome; Isolate; Sequencing	LOINC
<b>Lower respiratory</b>		
XMB110-8	Respiratory Anaerobic Culture	XMB

XMB8-4	Endotracheal Secretions; Culture	XMB
6460-0	Sputum; Culture	pCLOCD
43441-5	Bronchoalveolar Lavage; Aerobic Culture	pCLOCD
604-9	Bronchial; Aerobic Culture	pCLOCD
32355-0	Respiratory Culture	pCLOCD
43442-3	Bronchial Brushings; Aerobic Culture	pCLOCD
88690-3	Pneumocystis jirovecii DNA; NAAT	LOINC
593-4	Legionella species; Culture	pCLOCD
31868-3	Legionella pneumophila 1 Ag; Urine	pCLOCD
<b>Skin/Wound</b>		
6462-6	Wound; Culture	pCLOCD
633-8	Wound; Anaerobic Culture	pCLOCD
<b>STBBI</b>		
43304-5	Chlamydia trachomatis rRNA; NAAT	pCLOCD
43305-2	Neisseria gonorrhoeae rRNA; NAAT	pCLOCD
XMB464-2	Chlamydia trachomatis; NAAT Referred	XMB
XMB465-5	Neisseria gonorrhoeae; NAAT Referred	XMB
21613-5	Chlamydia trachomatis DNA; NAAT	pCLOCD
XMB1360-4	Chlamydia trachomatis LGV DNA; NAAT	XMB
6355-2	Chlamydia trachomatis Ag; ImF	pCLOCD
31777-6	Chlamydia trachomatis Antigen (DFA)	pCLOCD
698-1	Neisseria gonorrhoeae; Culture	pCLOCD
696-5	Neisseria gonorrhoeae; Throat; Culture	pCLOCD
91134-7	Sexually Transmitted Pathogens Panel; NAAT	LOINC
68546-1	Mycoplasma hominis DNA; NAAT	pCLOCD
69935-5	Mycoplasma genitalium DNA; NAAT	LOINC
51988-4	Ureaplasma urealyticum DNA; NAAT	pCLOCD
69933-0	Ureaplasma parvum DNA; NAAT	LOINC
29559-2	Haemophilus ducreyi DNA; NAAT	pCLOCD
<b>Surveillance</b>		
13316-5	VRE; Culture	pCLOCD
13317-3	MRSA; Culture	pCLOCD
42661-9	Isolate; Pulse Field Gel Electrophoresis	pCLOCD
XMB134-8	Nosocomial Infection	XMB
XMB546-5	Carbapenemase Producing Organisms (CPO) Surveillance Culture	XMB
<b>Urine</b>		
XMB296-5	Supra-Pubic Urine; Culture	XMB
630-4	Urine; Culture	pCLOCD
XMB294-9	Midstream Urine; Culture	XMB
XMB295-2	Catheter Urine; Culture	XMB
XMB148-5	Urine Suprapubic Aspirate; Anaerobic Culture	XMB
19090-0	Colony Count; Urine	pCLOCD
<b>Urogenital/rectal</b>		
XMB142-7	Bacterial Vaginosis	XMB
XMB1396-5	Bacterial vaginosis	XMB
10352-3	Genital; Aerobic Culture	pCLOCD
11261-5	Vaginal; Aerobic Culture	pCLOCD
584-3	Group B Streptococcus; Vaginal; Culture	pCLOCD
XMB211-4	Group B Streptococcus; Culture	XMB
12226-7	Leukocytes; Vaginal; Wet Prep	pCLOCD
48051-7	Erythrocytes; Vaginal; Wet Prep	pCLOCD
12211-9	Epithelial Cells; Vaginal; Wet Preparation	pCLOCD
44023-0	Bacteria; Vaginal; Wet Prep	pCLOCD
14370-1	Yeast; Vaginal; Wet Prep	pCLOCD
14367-7	Trichomonas vaginalis; Vaginal; Wet Prep	pCLOCD
XMB1398-1	Trichomonas, yeast wet prep	XMB
41511-7	Trichomonas Antigen	pCLOCD
11255-7	Haemophilus ducreyi; Culture	pCLOCD
53558-3	Seminal Fluid; Culture	pCLOCD
XMB1397-0	Culture and Sensitivity; Urethral	XMB
43410-0	Cervix; Culture	pCLOCD
XMB1399-8	Vaginal; Aerobic Culture	XMB
<b>Blood Gases</b>		
XMB1329-3	Rejected Specimen (Respiratory)	XMB
2744-1	pH; Arterial	pCLOCD
2019-8	Carbon Dioxide; Arterial	pCLOCD

2703-7	Oxygen; Arterial	pCLOCD
1960-4	Bicarbonate; Arterial	pCLOCD
2026-3	Carbon Dioxide (TCO2); Arterial	pCLOCD
1925-7	Base Excess; Arterial	pCLOCD
2708-6	Oxygen Saturation; Arterial	pCLOCD
8310-5	Body Temperature	pCLOCD
19218-7	Oxygen Content; Arterial	pCLOCD
XMB412-7	Oxygen Content; Arterial	XMB
2518-9	Lactate; Arterial	pCLOCD
2746-6	pH; Venous	pCLOCD
2021-4	Carbon Dioxide; Venous	pCLOCD
2705-2	Oxygen; Venous	pCLOCD
14627-4	Bicarbonate; Venous	pCLOCD
2027-1	Carbon Dioxide (TCO2); Venous	pCLOCD
1927-3	Base Excess; Venous	pCLOCD
2711-0	Oxygen Saturation; Venous	pCLOCD
19220-3	Oxygen Content; Venous	pCLOCD
XMB437-2	Oxygen Content Difference	XMB
2519-7	Lactate; Venous	pCLOCD
19213-8	pH; Mixed Venous	pCLOCD
19212-0	Carbon Dioxide; Mixed Venous	pCLOCD
19211-2	Oxygen; Mixed Venous	pCLOCD
19229-4	Bicarbonate; Mixed Venous	pCLOCD
19223-7	Carbon Dioxide (TCO2); Mixed Venous	pCLOCD
19234-4	Base Excess; Mixed Venous	pCLOCD
19224-5	Oxygen Saturation; Mixed Venous	pCLOCD
28646-8	pH; Arterial Cord Bld	pCLOCD
28644-3	Carbon Dioxide; Arterial Cord Bld	pCLOCD
28648-4	Oxygen; Arterial Cord Bld	pCLOCD
28640-1	Bicarbonate; Arterial Cord Bld	pCLOCD
39466-8	Carbon Dioxide (TCO2); Arterial Cord Bld	pCLOCD
28638-5	Base Excess; Arterial Cord Bld	pCLOCD
28642-7	Oxygen Saturation; Arterial Cord Bld	pCLOCD
28647-6	pH; Venous Cord Bld	pCLOCD
28645-0	Carbon Dioxide; Venous Cord Bld	pCLOCD
28649-2	Oxygen; Venous Cord Bld	pCLOCD
28641-9	Bicarbonate; Venous Cord Bld	pCLOCD
39465-0	Carbon Dioxide (TCO2); Venous Cord Bld	pCLOCD
28639-3	Base Excess; Venous Cord Bld	pCLOCD
XMB430-9	Proximal pH	XMB
XMB426-6	Proximal Carbon Dioxide	XMB
XMB427-1	Proximal Oxygen	XMB
XMB425-3	Proximal Bicarbonate	XMB
XMB424-0	Proximal Base Excess	XMB
XMB429-9	Proximal Oxygen Saturation	XMB
XMB428-2	Proximal Oxygen Content	XMB
XMB423-5	Distal pH	XMB
XMB419-2	Distal Carbon Dioxide	XMB
XMB420-8	Distal Oxygen	XMB
XMB418-5	Distal Bicarbonate	XMB
XMB417-4	Distal Base Excess	XMB
XMB422-4	Distal Oxygen Saturation	XMB
XMB421-7	Distal Oxygen Content	XMB
2745-8	pH; Capillary	pCLOCD
2020-6	Carbon Dioxide; Capillary	pCLOCD
2704-5	Oxygen; Capillary	pCLOCD
1961-2	Bicarbonate; Capillary	pCLOCD
19231-0	Bicarbonate Standard; Capillary	pCLOCD
16551-4	Carbon Dioxide (TCO2); Capillary	pCLOCD
1926-5	Base Excess; Capillary	pCLOCD
2709-4	Oxygen Saturation; Capillary	pCLOCD
19239-3	Lactate; Capillary	pCLOCD
32354-3	Hematocrit; Arterial	pCLOCD
32717-1	Sodium; Arterial	pCLOCD
32713-0	Potassium; Arterial	pCLOCD
XMB675-6	Glucose; Bld (Blood Gas)	XMB

1994-3	Calcium Ionized; Bld	pCLOCD
XMB674-3	Chloride; Bld (Blood Gas)	XMB
41654-5	Hematocrit	pCLOCD
30350-3	Hemoglobin	pCLOCD
39791-9	Sodium; Venous	pCLOCD
39789-3	Potassium; Venous	pCLOCD
19230-2	Bicarbonate Standard; Arterial	pCLOCD
19235-1	Base Excess Standard; Arterial	pCLOCD
XMB434-1	High Frequency Ventilator Mode	XMB
XMB431-8	Gas Panel; Arterial Cord + Venous Cord Blood	XMB
28643-5	Oxygen Saturation; Venous Cord Bld	pCLOCD
33913-5	pH; Fetus Capillary Bld	pCLOCD
2750-8	pH; Pleural Fld	pCLOCD
33437-5	Oxygen; Partial Pressure; Capillary; Transcutaneous	pCLOCD
33022-5	Carbon Dioxide; Partial Pressure; Capillary; Transcutaneous	pCLOCD
3147-6	Oxygen; Partial Pressure; Exhl gas	pCLOCD
19883-8	Carbon Dioxide; Partial Pressure; Exhl gas	pCLOCD
XMB409-3	Deadspace/Tidal Volume Ratio	XMB
19991-9	Oxygen Alveolar - Arterial	pCLOCD
XMB442-0	Cardiac Shunt	XMB
59408-5	Oxygen Saturation; Arterial; Pulse Oximetry	pCLOCD
20124-4	Ventilation Mode; Ventilator	pCLOCD
20079-0	Pressure Support Setting; Ventilator	pCLOCD
XMB438-3	Neonatal Mode	XMB
19994-3	Oxygen/Inspired Gas Setting; Ventilator	pCLOCD
19934-9	Gas Flow Delivered Setting; Ventilator; VRat	pCLOCD
20112-9	Tidal Volume Setting; Ventilator	pCLOCD
19834-1	Breaths Setting; Ventilator	pCLOCD
8867-4	Heart Rate	pCLOCD
8361-8	Body position with respect to gravity	pCLOCD
19973-7	Inspiration Setting Ventilator	pCLOCD
XMB1386-8	Volume Guarantee	XMB
20075-8	Pressure Positive End Expiratory	pCLOCD
57656-1	Flow Trigger Setting Ventilator	pCLOCD
20058-4	Pressure Airway At Peak Inspiratory Flow Setting; Ventilator	pCLOCD
20071-7	Inspiratory Mean Pressure	LOINC
XMB1378-3	CO2 Diffusion Constant	XMB
XMB432-5	High Frequency Oscillator Frequency	XMB
XMB433-6	High Frequency Oscillator Amplitude	XMB
XMB443-1	Peak Inspiratory Pressure Ventilator During Inspiration Cycle	XMB
XMB435-4	JET Frequency	XMB
XMB436-7	JET Ontime	XMB
49049-0	Collection Time	pCLOCD
<b>Serology</b>		
XMB635-0	Zika Virus Ab IgM	XMB
94563-4	SARS-CoV-2 (COVID-19) IgG Ab	LOINC
XMB1080-3	SARS-CoV-2 (COVID-19) N protein IgG Ab	XMB
XMB1072-8	SARS-CoV-2 (COVID-19) S protein IgG Ab; IA	XMB
XMB462-6	Hepatitis B Virus DNA (Quantitative RT-PCR)	XMB
29610-3	Hepatitis B Virus DNA; PCR/NAAT	pCLOCD
32366-7	Hepatitis B Virus Genotype; PCR/NAAT	pCLOCD
XMB471-4	Hepatitis B Virus Precore Mutation	XMB
XMB472-1	Hepatitis B Virus Vaccine Escape Mutation	XMB
54210-0	Hepatitis B Virus Basal Core Promoter Mutation; PCR/NAAT	pCLOCD
5195-3	Hepatitis B Virus Surface Ag	pCLOCD
22322-2	Hepatitis B Virus Surface Ab	pCLOCD
31204-1	Hepatitis B Virus Core Ab IgM	pCLOCD
16933-4	Hepatitis B Virus Core Ab	pCLOCD
22320-6	Hepatitis B Virus Little e Ab	pCLOCD
31844-4	Hepatitis B Virus Little e Ag	pCLOCD
13248-0	Hepatitis D Virus Ab	pCLOCD
7906-1	Hepatitis D Virus RNA; PCR/NAAT	pCLOCD
80426-0	Hepatitis D Viral Load	LOINC
85512-2	Hepatitis D Viral Load; NAAT	LOINC
85512-2	Hepatitis D Viral Load; NAAT	pCLOCD
16128-1	Hepatitis C Virus Ab	pCLOCD

79189-7	Hepatitis C Virus Core Ag	pCLOCD
11259-9	Hepatitis C Virus RNA (PCR-Qualitative)	pCLOCD
XMB466-8	Hepatitis C Virus RNA (Quantitative RT-PCR)	XMB
32286-7	Hepatitis C Virus Genotype; PCR/NAAT	pCLOCD
22314-9	Hepatitis A Virus Ab IgM	pCLOCD
32018-4	Hepatitis A Virus Ab IgG	pCLOCD
XMB793-1	Hepatitis A PCR & Genotype	XMB
7904-6	Hepatitis A Virus RNA; PCR/NAAT	pCLOCD
89373-5	Hepatitis A Virus Genotype; NAAT	LOINC
14211-7	Hepatitis E Virus Ab IgG	pCLOCD
14212-5	Hepatitis E Virus Ab IgM	pCLOCD
90460-7	Hepatitis E Virus RNA; NAAT	LOINC
45323-3	Mycobacterium tuberculosis Tuberculin Stimulated Gamma Interferon; Bld	pCLOCD
71773-6	Mycobacterium Tuberculosis Stimulated Gamma Interferon	pCLOCD
48345-3	HIV 1+O+2 Ab	pCLOCD
56888-1	HIV 1+2 Ab+HIV1 p24 Ag	pCLOCD
XMB792-0	Donor Multiplex NAT for HBV/HCV/HIV	XMB
XMB823-7	Hepatitis B Virus DNA; Donor; NAAT	XMB
XMB824-2	Hepatitis C Virus RNA; Donor; NAAT	XMB
XMB825-5	HIV RNA; Donor; NAAT	XMB
30361-0	HIV 2 Ab	pCLOCD
29541-0	HIV 1 RNA (Quantitative RT-PCR); Plasma	pCLOCD
49573-9	HIV Genotype	pCLOCD
XMB478-9	HIV Proviral DNA	XMB
XMB479-6	HIV 1 Proviral DNA	XMB
XMB480-6	HIV 2 Proviral DNA	XMB
22362-8	HTLV 1+2 Ab	pCLOCD
30159-8	HTLV 1+2 DNA; Bld; PCR/NAAT	pCLOCD
44537-9	HTLV 1 DNA; Bld; PCR/NAAT	pCLOCD
44542-9	HTLV 2 DNA; Bld; PCR/NAAT	pCLOCD
XMB461-9	Final Syphilis Interpretation	XMB
34147-9	Treponema pallidum Ab IgG+IGM	pCLOCD
20507-0	Reagin Ab (Syphilis); RPR	pCLOCD
31147-2	Reagin Ab (Syphilis); RPR; Titer	pCLOCD
14904-7	Reagin Ab (Syphilis); VDRL	pCLOCD
47235-7	Reagin Ab (Syphilis); Titer; VDRL	pCLOCD
5292-8	Reagin Ab (Syphilis); Serum; VDRL	pCLOCD
50690-7	Reagin Ab (Syphilis); Titer; Serum; VDRL	pCLOCD
24312-1	Treponema pallidum Ab; Aggl	pCLOCD
5290-2	Reagin Ab (Syphilis); CSF; VDRL	pCLOCD
31146-4	Reagin Ab (Syphilis); Titer; CSF; VDRL	pCLOCD
9826-9	Treponema pallidum Ab; CSF; ImF	pCLOCD
58031-6	Treponema pallidum Ab IgG; CSF	pCLOCD
XMB473-2	Treponema pallidum antibody IgM; CSF	XMB
5393-4	Treponema pallidum Ab; IFA	pCLOCD
XMB847-9	HIV-1 Ab; Blood Spot	XMB
XMB848-0	Hepatitis C Virus Ab; Blood Spot	XMB
XMB846-4	Treponema pallidum IgM/IgG antibodies; Blood Spot	XMB
XMB849-7	Hepatitis B Virus Surface Ag; Blood Spot	XMB
22577-1	Toxoplasma gondii Ab	pCLOCD
25542-2	Toxoplasma gondii Ab IgM	pCLOCD
22580-5	Toxoplasma gondii Ab IgG	pCLOCD
56991-3	Toxoplasma gondii Ab IgG Avidity	pCLOCD
29904-0	Toxoplasma gondii DNA; NAAT	pCLOCD
30325-5	Cytomegalovirus Ab IgM	pCLOCD
22244-8	Cytomegalovirus Ab IgG	pCLOCD
30340-4	Epstein Barr Virus Capsid Ab IgM	pCLOCD
30339-6	Epstein Barr Virus Capsid Ab IgG	pCLOCD
22295-0	Epstein Barr Virus Early Ab IgG	pCLOCD
23971-5	Epstein Barr Virus Early Ab IgG; Titer	pCLOCD
22296-8	Epstein Barr Virus Nuclear Ab	pCLOCD
22297-6	Epstein Barr Virus Nuclear Ab; Titer	pCLOCD
25435-9	Herpes Simplex Virus Ab IgM	pCLOCD
19106-4	Herpes Simplex Virus Ab IgG	pCLOCD
36921-5	Herpes Simplex Virus 1+2 Ab IgG	pCLOCD
17850-9	Herpes Simplex Virus 1 Ab IgG	pCLOCD

17851-7	Herpes Simplex Virus 2 Ab IgG	pCLOCD
21597-0	Varicella Zoster Virus Ab IgM	pCLOCD
19162-7	Varicella Zoster Virus Ab IgG	pCLOCD
21503-8	Measles Virus Ab IgM	pCLOCD
20479-2	Measles Virus Ab IgG	pCLOCD
22418-8	Mumps Virus Ab IgM	pCLOCD
22415-4	Mumps Virus Ab IgG	pCLOCD
31616-6	Rubella Virus Ab IgM	pCLOCD
25514-1	Rubella Virus Ab IgG	pCLOCD
XMB774-8	Rubella Ab IgG Avidity	XMB
7981-4	Parvovirus B19 Ab IgM	pCLOCD
29675-6	Parvovirus B19 Ab IgG	pCLOCD
21186-2	Chlamydia species Ab IgM	pCLOCD
22175-4	Chlamydoiphila psittaci Ab	pCLOCD
44977-7	Chlamydoiphila psittaci Ab IgM	pCLOCD
22181-2	Chlamydoiphila psittaci Ab IgM; Titer	pCLOCD
43868-9	Chlamydoiphila psittaci Ab IgG	pCLOCD
22180-4	Chlamydoiphila psittaci Ab IgG; Titer	pCLOCD
24004-4	Chlamydia pneumoniae Ab IgM	pCLOCD
22174-7	Chlamydia pneumoniae antibody IgM Titer	pCLOCD
30204-2	Chlamydia trachomatis Ab	pCLOCD
41157-9	Chlamydia trachomatis Ab IgM	pCLOCD
22193-7	Chlamydia trachomatis Ab IgM Titer	pCLOCD
43848-1	Chlamydia trachomatis Ab IgG	pCLOCD
44983-5	Chlamydia trachomatis L2 Ab IgM	pCLOCD
44984-3	Chlamydia trachomatis L2 Ab IgG	pCLOCD
21406-4	Mycoplasma pneumoniae Ab IgM	pCLOCD
38392-7	Legionella species Ab	pCLOCD
22399-0	Legionella species Ab; Titer	pCLOCD
7947-5	Legionella pneumophila Ab	pCLOCD
22396-6	Legionella pneumophila Ab; Titer	pCLOCD
26654-4	Hantavirus sin nombre Ab IgG	pCLOCD
26650-2	Hantavirus sin nombre Ab IgM	pCLOCD
XMB746-3	Borrelia hermsii Ab IgG	XMB
22138-2	Borrelia hermsii Ab IgG Titer	pCLOCD
46248-1	Borrelia burgdorferi Ab IgG & IgM; EIA	pCLOCD
12781-1	Borrelia burgdorferi Ab Band Pattern; ImB	pCLOCD
13502-0	Borrelia burgdorferi Ab IgG Band Pattern; ImB	pCLOCD
13503-8	Borrelia burgdorferi Ab IgM Band Pattern; ImB	pCLOCD
XMB747-8	Borrelia species IgG Ab; CSF	XMB
XMB748-9	Borrelia species IgG Ab; CSF; Index	XMB
4991-6	Borrelia burgdorferi DNA; PCR/NAAT	pCLOCD
XMB805-9	Borrelia species DNA; NAAT	XMB
XMB772-2	Burkholderia pseudomallei Ab	XMB
XMB773-3	Burkholderia pseudomallei Ab Titre	XMB
22310-7	Helicobacter pylori Ab	pCLOCD
16126-5	Helicobacter pylori Ab IgG	pCLOCD
7902-0	Helicobacter pylori Ab IgG Concentration	pCLOCD
22568-0	ASOT	pCLOCD
9788-1	Streptolysin O Ab	pCLOCD
5370-2	Streptolysin O Ab Concentration	pCLOCD
XMB502-1	DNASE B Ab, Streptococcal	XMB
5133-4	DNASE B Ab, Streptococcal (Concentration)	pCLOCD
34625-4	Diphtheria Toxin antibody	pCLOCD
XMB659-4	Diphtheria Toxin antibody Interpretation	XMB
32775-9	Tetanus Toxin antibody	pCLOCD
XMB660-6	Tetanus Toxin antibody Interpretation	XMB
17322-9	Neisseria meningitidis Ab	pCLOCD
XMB526-9	Neisseria meningitidis A Ab Titre	XMB
XMB527-4	Neisseria meningitidis C Ab Titre	XMB
22431-1	Neisseria meningitidis Y Ab Titre	pCLOCD
XMB528-5	Neisseria meningitidis W Ab Titre	XMB
XMB497-6	Capsular Polysaccharide IgG2 Concentration	XMB
51473-7	Streptococcus pneumoniae Capsular Polysaccharide Ab IgG2	pCLOCD
XMB496-1	Capsular Polysaccharide IgG Total concentration	XMB
51472-9	Streptococcus pneumoniae Capsular Polysaccharide Ab IgG	pCLOCD

11256-5	Haemophilus influenzae B Ab IgG	pCLOCD
5288-6	Rabies Virus Ab	pCLOCD
31704-0	West Nile Virus Ab IgM	pCLOCD
31701-6	West Nile Virus Ab IgG	pCLOCD
XMB463-7	West Nile Virus RNA; Plasma	XMB
XMB844-8	West Nile Virus RNA; Donor; NAAT	XMB
XMB477-8	Arbovirus Ab; HAI	XMB
44074-3	Arbovirus Ab; ImF	pCLOCD
17770-9	Western Equine Encephalitis Virus Ab	pCLOCD
22257-0	Eastern Equine Encephalitis Virus Ab	pCLOCD
22510-2	Saint Louis Encephalitis Virus Ab	pCLOCD
42975-3	Powassan Virus Ab	pCLOCD
29854-7	Powassan Virus Ab IgG	pCLOCD
29855-4	Powassan Virus Ab IgM	pCLOCD
33606-5	Dengue Virus Ab	pCLOCD
41225-4	West Nile Virus Ab	pCLOCD
41249-4	Yellow Fever Virus Ab	pCLOCD
22370-1	Japanese Encephalitis Virus Ab	pCLOCD
43064-5	Chikungunya Virus Ab	pCLOCD
36899-3	Arbovirus Ab	pCLOCD
XMB736-8	Colorado Tick Fever Virus Ab IgM	XMB
43051-2	Colorado Tick Fever Virus Ab IgG	pCLOCD
XMB737-3	Colorado Tick Fever Virus RNA; NAAT	XMB
29850-5	Jamestown Canyon Virus Ab IgM	pCLOCD
43005-8	Jamestown Canyon Virus Ab IgG	pCLOCD
55379-2	Snowshoe Hare Virus Ab IgM	pCLOCD
57853-4	Snowshoe Hare Virus Ab IgG	pCLOCD
31615-8	Ross River Virus Ab IgM	pCLOCD
31614-1	Ross River Virus Ab IgG	pCLOCD
25338-5	Dengue Virus Ab IgM	pCLOCD
29676-4	Dengue Virus Ab IgG	pCLOCD
71781-9	Rift Valley Fever Virus Ab IgM	pCLOCD
71780-1	Rift Valley Fever Virus Ab IgG	pCLOCD
XMB775-1	Rift Valley Fever Virus RNA; NAAT	XMB
XMB778-0	Tick-borne encephalitis virus Ab IgM	XMB
XMB777-9	Tick-borne encephalitis virus Ab IgG	XMB
57934-2	Chikungunya Virus Ab IgM	pCLOCD
88630-9	Chikungunya Virus Ab IgG	LOINC
XMB554-2	Chikungunya Virus Ab IgG	XMB
51664-1	Chikungunya Virus RNA	pCLOCD
41217-1	Yellow Fever Virus Ab IgG	pCLOCD
41216-3	Yellow Fever Virus Ab IgM	pCLOCD
80824-6	Zika Virus Ab IgM	LOINC
XMB744-7	Zika Virus Ab IgG	XMB
50034-8	Arbovirus Ab; Neutralization	pCLOCD
50035-5	Colorado Tick Fever Virus Ab; Neutralization	pCLOCD
XMB738-4	Colorado Tick Fever Virus Ab Titer; Neutralization	XMB
20736-5	Cache Valley Virus Ab; Neutralization	pCLOCD
44272-3	Cache Valley Virus Ab Titer; Neutralization	pCLOCD
XMB640-0	Chikungunya Virus Ab; Neutralization	XMB
XMB641-9	Chikungunya Virus Ab Titer; Neutralization	XMB
50036-3	Dengue Virus Ab; Neutralization	pCLOCD
55438-6	Dengue Virus Ab Titer; Neutralization	pCLOCD
23044-1	Eastern Equine Encephalitis Virus Ab; Neutralization	pCLOCD
20795-1	Eastern Equine Encephalitis Virus Ab Titer; Neutralization	pCLOCD
30175-4	Jamestown Canyon Virus Ab; Neutralization	pCLOCD
29562-6	Jamestown Canyon Virus Ab Titer; Neutralization	pCLOCD
XMB642-6	Japanese Encephalitis Virus Ab; Neutralization	XMB
23144-9	Japanese Encephalitis Virus Ab Titer; Neutralization	pCLOCD
50037-1	Powassan Virus Ab; Neutralization	pCLOCD
XMB643-7	Powassan Virus Ab Titer; Neutralization	XMB
74828-5	Snowshoe Hare Virus Ab; Neutralization	pCLOCD
XMB644-2	Snowshoe Hare Virus Ab Titer; Neutralization	XMB
XMB646-8	West Nile Virus Ab; Neutralization	XMB
29568-3	West Nile Virus Ab Titer; Neutralization	pCLOCD
23585-3	Western Equine Encephalitis Virus Ab; Neutralization	pCLOCD

20982-5	Western Equine Encephalitis Virus Ab Titer; Neutralization	pCLOCD
XMB647-3	Yellow Fever Virus Ab; Neutralization	XMB
XMB648-4	Yellow Fever Virus Ab Titer; Neutralization	XMB
86320-9	Zika Virus Neutralizing Ab; Neutralization	LOINC
86321-7	Zika Virus Neutralizing Ab Titer; Neutralization	LOINC
XMB555-5	Dengue Virus 1+2+3+4 RNA; PCR/NAAT	XMB
7808-9	Aspergillus species Ab	pCLOCD
9632-1	Aspergillus fumigatus Ab	pCLOCD
19726-9	Aspergillus fumigatus Ab IgG	pCLOCD
26954-8	Aspergillus fumigatus Ab IgG Concentration	pCLOCD
9490-4	Aspergillus flavus Ab	pCLOCD
22086-3	Aspergillus niger Ab	pCLOCD
31234-8	Aspergillus terreus Ab	pCLOCD
XMB520-1	Aspergillus fumigatus IgE	XMB
6025-1	Aspergillus fumigatus IgE	pCLOCD
XMB698-3	Aspergillus Precipitins	XMB
XMB699-0	Aspergillus 1 Precipitins	XMB
XMB700-3	Aspergillus 2 Precipitins	XMB
XMB701-2	Aspergillus 3 Precipitins	XMB
XMB514-6	Galactomannan Ag	XMB
35671-7	Galactomannan Ag Index	pCLOCD
93812-6	1,3 Beta Glucan	LOINC
42176-8	1,3 Beta Glucan Concentration	pCLOCD
18199-0	Blastomyces dermatitidis Ab IgG	pCLOCD
46182-2	Coccidioides species Ab IgG	pCLOCD
13947-7	Coccidioides immitis Ab IgG; EIA	pCLOCD
62459-3	Coccidioides immitis Ab IgG; Immune Diffusion	pCLOCD
46183-0	Coccidioides species Ab IgM	pCLOCD
62458-5	Coccidioides immitis Ab IgM; Immune Diffusion	LOINC
13948-5	Coccidioides immitis Ab IgM; EIA	pCLOCD
31200-9	Histoplasma capsulatum Ab IgG	pCLOCD
43920-8	Bartonella species Ab IgG	pCLOCD
32575-3	Bartonella henselae Ab IgG	pCLOCD
22110-1	Bartonella henselae Ab IgG; Titer	pCLOCD
32577-9	Bartonella quintana Ab IgG	pCLOCD
9360-9	Bartonella quintana Ab IgG; Titer	pCLOCD
30202-6	Brucella species Ab	pCLOCD
22159-8	Brucella species Ab Titre	pCLOCD
7888-1	Francisella tularensis Ab	pCLOCD
22482-4	Rickettsia rickettsii Ab IgG	pCLOCD
22489-9	Rickettsia typhi Ab IgG	pCLOCD
32999-5	Rickettsia Spotted Fever Group Ab IgG	pCLOCD
22477-4	Rickettsia Spotted Fever Group Ab IgG Titer	pCLOCD
30555-7	Rickettsia typhus Group Ab IgG	pCLOCD
22493-1	Rickettsia typhus Group Ab IgG Titer	pCLOCD
30213-3	Coxiella burnetii Ab IgM	pCLOCD
32644-7	Coxiella burnetii Phase 1 Ab IgG	pCLOCD
9708-9	Coxiella burnetii Phase 1 Ab IgG Titre	pCLOCD
31314-8	Coxiella burnetii Phase 2 Ab IgG	pCLOCD
9709-7	Coxiella burnetii Phase 2 Ab IgG Titre	pCLOCD
23024-3	Coxiella burnetii DNA; PCR/NAAT	pCLOCD
XMB534-4	Orientia tsutsugamushi Ab IgG	XMB
33897-0	Orientia tsutsugamushi Ab IgM	pCLOCD
40931-8	Yersinia species Ab	pCLOCD
40940-9	Yersinia species Ab; Titer	pCLOCD
40932-6	Yersinia enterocolitica O:3 Ab	pCLOCD
6959-1	Yersinia enterocolitica O:3 Ab; Titer	pCLOCD
XMB494-5	Yersinia enterocolitica O:5,27 Ab	XMB
42943-1	Yersinia enterocolitica O:5,27 Ab; Titer	pCLOCD
40934-2	Yersinia enterocolitica O:8 Ab	pCLOCD
6961-7	Yersinia enterocolitica O:8 Ab; Titer	pCLOCD
XMB495-8	Yersinia pseudotuberculosis III Ab	XMB
40495-4	Yersinia pseudotuberculosis III Ab; Titer	pCLOCD
23202-5	Leptospira species Ab IgM	pCLOCD
7879-0	Ehrlichia species Ab	pCLOCD
13196-1	Ehrlichia species Ab IgG	pCLOCD

32011-9	Ehrlichia species Ab IgG; Titer	pCLOCD
13197-9	Ehrlichia species Ab IgM	pCLOCD
32012-7	Ehrlichia species Ab IgM; Titer	pCLOCD
48866-8	Ehrlichia species DNA; PCR/NAAT	pCLOCD
7877-4	Anaplasma phagocytophilum Ab	pCLOCD
29856-2	Anaplasma phagocytophilum Ab IgG	pCLOCD
32691-8	Anaplasma phagocytophilum Ab IgG; Titer	pCLOCD
29857-0	Anaplasma phagocytophilum Ab IgM	pCLOCD
32692-6	Anaplasma phagocytophilum Ab IgM; Titer	pCLOCD
30039-2	Anaplasma phagocytophilum DNA; Bld; PCR/NAAT	pCLOCD
45218-5	Lymphocytic Choriomeningitis Virus Ab IgG	pCLOCD
26661-9	Trichinella species Ab	pCLOCD
22285-1	Entamoeba histolytica Ab	pCLOCD
6396-6	Entamoeba histolytica DNA; NAAT	pCLOCD
8020-0	Schistosoma species Ab	pCLOCD
6627-4	Schistosoma mansoni Ab IgG; IA	pCLOCD
8035-8	Strongyloides stercoralis Ab IgG	pCLOCD
XMB599-7	Strongyloides Ab OD	XMB
XMB901-0	Strongyloides stercoralis Ab IgM+IgG; IA	XMB
XMB902-7	Strongyloides stercoralis Ab IgM+IgG Units	XMB
25339-3	Echinococcus species Ab	pCLOCD
XMB739-1	Echinococcus species DNA; NAAT	XMB
XMB740-5	Echinococcus granulosus DNA; NAAT	XMB
XMB741-4	Echinococcus multilocularis DNA; NAAT	XMB
26660-1	Toxocara species Ab	pCLOCD
23533-3	Trypanosoma species Ab	pCLOCD
32725-4	Trypanosoma cruzi Ab IgG	pCLOCD
XMB776-4	Trypanosoma cruzi Ab IgG OD	XMB
26617-1	Trypanosoma brucei gambiense Ab	pCLOCD
49801-4	Trypanosoma cruzi DNA; Bld; PCR/NAAT	pCLOCD
XMB749-6	Baylisascaris procyonis Ab IgG	XMB
25344-3	Filaria Ab	pCLOCD
XMB598-0	Filaria Ab OD	XMB
25555-4	Wuchereria bancrofti Ag	pCLOCD
7958-2	Leishmania species Ab	pCLOCD
23152-2	Leishmania species Ab Titre	pCLOCD
26637-9	Leishmania braziliensis Ab	pCLOCD
43000-9	Leishmania braziliensis Ab; Titer	pCLOCD
26638-7	Leishmania donovani Ab	pCLOCD
25633-9	Leishmania donovani Ab; Titer	pCLOCD
26639-5	Leishmania tropica Ab	pCLOCD
42998-5	Leishmania tropica Ab; Titer	pCLOCD
23159-7	Leishmania species DNA; PCR/NAAT	pCLOCD
41421-9	Paragonimus species Ab; ImB	pCLOCD
22238-0	Taenia solium Larva Ab	pCLOCD
XMB743-2	Taenia solium DNA; NAAT	XMB
XMB742-1	Fasciola species Ab IgG	XMB
22106-9	Babesia species Ab	pCLOCD
21089-8	Babesia microti DNA; Bld; PCR/NAAT	pCLOCD
42641-1	Babesia species DNA; PCR/NAAT	pCLOCD
56968-1	Plasmodium species Ab; ImF	pCLOCD
56515-0	Plasmodium falciparum Ab IgG; ImF	pCLOCD
49742-0	Plasmodium vivax Ab IgG; ImF	pCLOCD
XMB1071-1	Plasmodium sp IgG Ab; EIA	XMB
47085-6	Plasmodium species DNA; Bld; NAAT	pCLOCD
41447-4	Plasmodium falciparum DNA; Bld; PCR/NAAT	pCLOCD
41450-8	Plasmodium vivax DNA; Bld; PCR/NAAT	pCLOCD
41448-2	Plasmodium malariae DNA; Bld; PCR/NAAT	pCLOCD
41449-0	Plasmodium ovale DNA; Bld; PCR/NAAT	pCLOCD
50687-3	Plasmodium species Ag; Bld	pCLOCD
76772-3	Plasmodium falciparum Ag; Bld	pCLOCD
33708-9	Clostridium botulinum Toxin	pCLOCD
XMB469-1	Intestinal Parasite Comment	XMB
XMB460-0	Microscopic Examination	XMB
XMB470-5	Miscellaneous Parasite Comment	XMB
675-9	Enterobius vermicularis (Pinworm)	pCLOCD

Virology		
21055-9	Adenovirus DNA; PCR/NAAT	pCLOCD
39528-5	Adenovirus DNA; NAAT	pCLOCD
49340-3	Adenovirus DNA Viral Load; NAAT	pCLOCD
31709-9	Adenovirus 40+41 Ag; Stool	pCLOCD
6-7	Amantadine	pCLOCD
47251-4	BK Virus DNA; PCR/NAAT	pCLOCD
42587-6	BK Virus DNA Viral Load; NAAT	pCLOCD
43201-3	BK Virus DNA Concentration; PCR/NAAT	pCLOCD
51833-2	14-3-3 Protein; CSF	pCLOCD
36924-9	14-3-3 Protein; CSF	pCLOCD
30160-6	Tau Protein; CSF	pCLOCD
XMB765-6	Pathogenic Prion Protein (PrPd); CSF	XMB
5000-5	Cytomegalovirus DNA; NAAT	pCLOCD
30247-1	Cytomegalovirus DNA Viral Load; NAAT	pCLOCD
72493-0	Cytomegalovirus DNA; NAAT	pCLOCD
29591-5	Enterovirus RNA; NAAT	pCLOCD
60528-7	Enterovirus Subtype; NAAT	LOINC
5005-4	Epstein Barr Virus DNA; NAAT	pCLOCD
53774-6	Epstein Barr Virus DNA Viral Load; NAAT	pCLOCD
XMB482-2	Hantavirus RNA; NAAT	XMB
XMB501-4	Hemadsorption Test	XMB
XMB714-4	Herpes Simplex Virus & Varicella Zoster Virus DNA; NAAT	XMB
XMB1085-8	HSV-1, HSV-2, VZV, Syphilis DNA Panel; NAAT	XMB
16130-7	Herpes Simplex Virus 1 DNA; NAAT	pCLOCD
16131-5	Herpes Simplex Virus 2 DNA; NAAT	pCLOCD
41163-7	Treponema pallidum DNA; NAAT	pCLOCD
11483-5	Varicella Zoster Virus DNA; NAAT	pCLOCD
5014-6	Herpes Simplex Virus DNA; NAAT	pCLOCD
92865-5	Herpes simplex virus 1 and 2 DNA panel; CSF	LOINC
16952-4	Herpes Simplex Virus 1 DNA; CSF; NAAT	pCLOCD
16960-7	Herpes Simplex Virus 2 DNA; CSF; NAAT	pCLOCD
5855-2	Herpes Simplex Virus Ag; ImF	pCLOCD
XMB484-8	Herpes Simplex Virus Group	XMB
41146-2	Herpes Virus 8 Ab IgG	pCLOCD
62424-7	Human Bocavirus DNA	pCLOCD
41003-5	Human Coronavirus 229E RNA; PCR/NAAT	pCLOCD
62423-9	Human Coronavirus HKU1 RNA; PCR/NAAT	pCLOCD
41005-0	Human Coronavirus NL63 RNA; PCR/NAAT	pCLOCD
41009-2	Human Coronavirus OC43 RNA; PCR/NAAT	pCLOCD
41001-9	Human Coronavirus RNA; PCR/NAAT	pCLOCD
41000-1	Human Coronavirus RNA; PCR/NAAT	pCLOCD
95941-1	Influenza virus A and B and SARS-CoV-2 (COVID-19) and Respiratory syncytial virus RNA panel	LOINC
XMB880-8	COVID-19 Virus RNA; NAAT	XMB
XMB934-0	COVID-19 Virus RNA; ID Now Rapid NAAT	XMB
XMB939-9	COVID-19 Virus RNA; Hyris bCube Rapid NAAT	XMB
XMB1096-8	COVID-19 Specimen site	XMB
XMB891-4	COVID-19 Virus PCR Interpretation	XMB
94639-2	SARS Coronavirus 2 ORF1ab Region	LOINC
94315-9	SARS Coronavirus 2 E Gene	LOINC
XMB879-8	Middle East respiratory syndrome coronavirus (MERS-CoV) RNA; NAAT	XMB
41458-1	SARS Coronavirus RNA; NAAT	pCLOCD
XMB483-3	Human Herpes Virus	XMB
29495-9	Herpes Virus 6 DNA; NAAT	pCLOCD
38349-7	Herpes Virus 6 DNA Viral Load; NAAT	pCLOCD
62485-8	Herpes virus 6A DNA; PCR/NAAT	pCLOCD
62486-6	Herpes virus 6B DNA; PCR/NAAT	pCLOCD
44423-2	Herpes Virus 7 DNA; NAAT	pCLOCD
49399-9	Herpes Virus 7 DNA Viral Load; NAAT	pCLOCD
XMB493-0	Herpes Virus 8 DNA; NAAT	XMB
49403-9	Herpes Virus 8 DNA Viral Load; NAAT	pCLOCD
XMB628-8	Influenza A/B & RSV Triplex; NAAT	XMB
XMB651-2	Highly Sensitive Influenza Virus A RNA; NAAT	XMB
XMB652-9	Highly Sensitive Influenza Virus B RNA; NAAT	XMB
XMB653-0	Highly Sensitive Respiratory Syncytial Virus RNA; NAAT	XMB
48509-4	Influenza Virus A+B RNA; PCR/NAAT	pCLOCD

XMB629-5	Influenza A & Influenza B & Respiratory Syncytial Virus RNA; NAAT	XMB
XMB630-5	Influenza Virus A & B RNA; NAAT	XMB
34487-9	Influenza Virus A RNA; NAAT	pCLOCD
55465-9	Influenza Virus A H1 2009 Pandemic RNA; NAAT	pCLOCD
49524-2	Influenza Virus A H3 RNA; NAAT	pCLOCD
40982-1	Influenza Virus B RNA; NAAT	pCLOCD
24015-0	Influenza Virus A+B Ag	pCLOCD
31859-2	Influenza Virus A Ag	pCLOCD
31864-2	Influenza Virus B Ag	pCLOCD
40988-8	Respiratory Syncytial Virus RNA; NAAT	pCLOCD
42921-7	JC Virus DNA; PCR/NAAT	pCLOCD
92696-4	Gastrointestinal Viral Pathogens Panel	LOINC
92692-3	Norovirus Genogroup I+II RNA; NAAT	LOINC
92693-1	Rotavirus A RNA; NAAT	LOINC
92690-7	Adenovirus 40+41 DNA; NAAT	LOINC
92691-5	Astrovirus RNA; NAAT	LOINC
92694-9	Sapovirus genogroups I+II+IV+V RNA; NAAT	LOINC
XMB843-3	Enteric Virus Multiplex; NAAT	XMB
79390-1	Gastrointestinal Pathogens Identified	pCLOCD
34166-9	Microscopic; Electron Microscopy	pCLOCD
10739-1	Virus; Electron Microscopy	pCLOCD
60440-5	Oseltamivir	pCLOCD
XMB1088-7	Poliovirus RNA; NAAT	XMB
XMB485-1	Polyoma Virus DNA	XMB
XMB1069-8	Poxvirus DNA; NAAT	XMB
XMB1070-2	Poxvirus Identified; NAAT	XMB
XMB1246-5	Molluscum contagiosum virus DNA; NAAT	XMB
100885-3	Parapoxvirus DNA; NAAT	LOINC
XMB1082-9	Monkeypox Virus DNA; NAAT	XMB
48508-6	Measles Virus RNA; NAAT	pCLOCD
XMB1340-8	Measles Type	XMB
47532-7	Mumps Virus RNA; NAAT	pCLOCD
54091-4	Rubella Virus RNA; NAAT	pCLOCD
31950-9	Respiratory Syncytial Virus antigen	pCLOCD
XMB474-7	RV-15 Respiratory Multiplex RT-PCR	XMB
XMB561-2	RV-15 Respiratory RT-PCR Microorganism or Agent	XMB
XMB610-7	Respiratory Multiplex RT-PCR	XMB
XMB611-6	Respiratory Multiplex RT-PCR Microorganism or Agent	XMB
XMB907-4	Respiratory Viral/Bacterial Multiplex; NAAT	XMB
XMB908-5	Respiratory Viral/Bacterial Multiplex Pathogen; NAAT	XMB
82160-3	Adenovirus DNA; NAAT	LOINC
82163-7	Human coronavirus 229E RNA; NAAT	LOINC
82161-1	Human coronavirus HKU1 RNA; NAAT	LOINC
82162-9	Human coronavirus NL63 RNA; NAAT	LOINC
82164-5	Human coronavirus OC43 RNA; NAAT	LOINC
94565-9	SARS-CoV-2 (COVID-19) RNA; NAAT	LOINC
82165-2	Human metapneumovirus RNA; NAAT	LOINC
82175-1	Rhinovirus+Enterovirus RNA; NAAT	LOINC
82166-0	Influenza virus A RNA; NAAT	LOINC
82168-6	Influenza virus A H1 2009 pandemic RNA; NAAT	LOINC
82167-8	Influenza virus A H1 RNA; NAAT	LOINC
82169-4	Influenza virus A H3 RNA; NAAT	LOINC
82170-2	Influenza virus B RNA; NAAT	LOINC
82171-0	Parainfluenza virus 1 RNA; NAAT	LOINC
82172-8	Parainfluenza virus 2 RNA; NAAT	LOINC
82173-6	Parainfluenza virus 3 RNA; NAAT	LOINC
82174-4	Parainfluenza virus 4 RNA; NAAT	LOINC
82176-9	Respiratory syncytial virus (RSV) RNA; NAAT	LOINC
87621-9	Bordetella parapertussis DNA; NAAT	LOINC
82179-3	Bordetella pertussis DNA; NAAT	LOINC
82178-5	Chlamydia pneumoniae DNA; NAAT	LOINC
82177-7	Mycoplasma pneumoniae DNA; NAAT	LOINC
31982-2	Varicella Zoster Virus Ag	pCLOCD
XMB486-4	Varicella Zoster Virus Group	XMB
6584-7	Virus; Culture	pCLOCD
XMB498-7	Virus culture (Preliminary)	XMB

XMB487-9	Zanamivir	XMB
79190-5	Zika Virus RNA; NAAT	pCLOCD
69002-4	Human Papilloma Virus; NAAT	pCLOCD
XMB605-3	Human Papilloma Virus Genotype 16; NAAT	XMB
XMB606-6	Human Papilloma Virus Genotype 18 and/or 45; NAAT	XMB
XMB1261-2	Human papilloma virus Test of Cure (HPVtc); NAAT	XMB
XMB1262-9	High Risk HPV (Test of Cure); NAAT	XMB
XMB1263-0	HPV Type 16 (Test of Cure)	XMB
XMB1264-5	HPV Type 18 (Test of Cure)	XMB
XMB1265-8	HPV Other (Test of Cure)	XMB
9571-1	Parvovirus B19 DNA; NAAT	pCLOCD
<b>Miscellaneous</b>		
XMB998-6	Test Cancelled	XMB
XMB124-7	Galactose; Bld	XMB
XMB623-1	Troponin Group	XMB
XMB1008-3	Confidential	XMB