

Examples from 3M Panels

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>			
RESULT_ID1	1ST LEVEL TEST DISPLA			
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2	MATCHING2 (may not be complete)	
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3	MATCHING3 (may not be complete)	
<u>104936</u>	<u>ABG Cord Blood Panel</u>			
102863				
22490	Base Excess, Arterial Cord Blood Quantitative	28638-5	BASE EXCESS:SCNC:PT:BLDCOA:QN:::	
22492	Bicarbonate, Arterial Cord Blood Quantitative	28640-1	BICARBONATE:SCNC:PT:BLDCOA:QN:::	
22500	Carbon Dioxide, Arterial Cord Blood Quantitative	28644-3	CARBON DIOXIDE:PPRES:PT:BLDCOA:QN::PCO2:CHEM	
22545	Oxygen Saturation, Arterial Cord Blood Quantitative	28642-7	OXYGEN SATURATION:SFR:PT:BLDCOA:QN:::	
22547	Oxygen, Arterial Cord Blood Quantitative	28648-4	OXYGEN:PPRES:PT:BLDCOA:QN:::	
22550	pH, Arterial Cord Blood Quantitative	28646-8	PH:SCNC:PT:BLDCOA:QN:::	
102864				
22491	Base Excess, Venous Cord Blood Quantitative	28639-3	BASE EXCESS:SCNC:PT:BLDCOV:QN:::	
22493	Bicarbonate, Venous Cord Blood Quantitative	28641-9	BICARBONATE:SCNC:PT:BLDCOV:QN:::	
22501	Carbon Dioxide, Venous Cord Blood Quantitative	28645-0	CARBON DIOXIDE:PPRES:PT:BLDCOV:QN:::	
22546	Oxygen Saturation, Venous Cord Blood Quantitative	28643-5	OXYGEN SATURATION:SFR:PT:BLDCOV:QN:::	
22548	Oxygen, Venous Cord Blood Quantitative	28649-2	OXYGEN:PPRES:PT:BLDCOV:QN:::	
22551	pH, Venous Cord Blood Quantitative	28647-6	PH:SCNC:PT:BLDCOV:QN:::	
<u>14694751</u>	<u>Abnormal Bleeding Panel</u>			
4779	Platelets, Blood Quantitative Automated Count			
		777-3	PLATELETS:NCNC:PT:BLD:QN:AUTOMATED COUNT:THROMBOCYTE COUNT::BC	
25922	Bleeding Time, Patient Quantitative			
		11067-6	BLEEDING TIME:TIME:PT:PAT:QN::SIMPLATE:COAG	
14679760				
26352	Coagulation Surface Induced, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC	COAGULATION SURFACE INDUCED:TIME:PT:PPP^PATIENT:QN:COAG:PTT:APTT;PARTIAL	
7257	Coagulation Thrombin Induced, Platelet Poor Plasma Quantitative Coagulation	3243-3	COAGULATION THROMBIN INDUCED:TIME:PT:PPP:QN:COAG:THROMBIN TIME:THROMBIN	
7252	Coagulation Tissue Factor Induced INR, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC	COAGULATION TISSUE FACTOR INDUCED.INR:RLTM:PT:PPP^PATIENT:QN:COAG:PT	

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>		
RESULT_ID1	1ST LEVEL TEST DISPLA		
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2	MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3	MATCHING3 (may not be complete)
7255	Coagulation Tissue Factor Induced, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC	COAGULATION TISSUE FACTOR INDUCED:TIME:PT:PPP^PATIENT:QN:COAG:PT:PROTHROMBIN
7269	Fibrinogen, Platelet Poor Plasma Quantitative Coagulation	3255-7	FIBRINOGEN:MCNC:PT:PPP:QN:COAG:COAGULATION FACTOR I:CAS9001-32-5:COAG
<hr/>			
<u>104981</u>	<u>AFP Maternal Panel</u>		
5838	Alpha-1-Fetoprotein, Serum Quantitative	1834-1	ALPHA-1-FETOPROTEIN:MCNC:PT:SER:QN::ALPHA FETOPROTEIN:AFP::CHEM
6254	Estriol Unconjugated, Serum Quantitative	2250-9	ESTRIOL.UNCONJUGATED:MCNC:PT:SER:QN::ESTRIOL FREE:FREE E3::CHEM
7145	Body Weight, Patient Quantitative Measured	3141-9	BODY WEIGHT:MASS:PT:PAT:QN:MEASURED::
7149	Menstrual Period Last Start, Patient Quantitative Stated	3145-0	MENSTRUAL PERIOD LAST START:TMSTP:PT:PAT:QN:STATED::
20545	Specimen Source, Qualitative	31208-2	SPECIMEN SOURCE:PRID:PT:XXX:NOM::MISC
20825	Age, Patient Quantitative	30525-0	AGE:TIME:PT:PAT:QN::MISCELLANEOUS
20836	Gestational Age, Amniotic Fluid^Fetus Quantitative Amniocentesis	33901-0	GESTATIONAL AGE:TIME:PT:^FETUS:QN:AMNIOCENTESIS::
21000	Neural Tube Defect History, Qualitative	No LOINC	NEURAL TUBE DEFECT HISTORY:PRID:PT:XXX:NOM::NTD;ONTD:MISC
21007	Fetuses, Quantitative		FETUSES:NUM:PT:XXX:QN::NUMBER OF FETUSES:MISC
22592	Alpha-1-Fetoprotein Interpretation, Serum Qualitative		ALPHA-1-FETOPROTEIN INTERPRETATION:IMP:PT:SER:NOM::ALPHA FETOPROTEIN; AFP:CHEM
22626	Choriogonadotropins Free+Intact Beta Subunit, Serum Quantitative		CHORIOGONADOTROPINS.FREE+INTACT BETA SUBUNIT:MCNC:PT:SER:QN::HCG HUMAN
22750	Choriogonadotropin Multiple of the Median, Serum Quantitative	20465-1	CHORIOGONADOTROPIN MULTIPLE OF THE MEDIAN:RELRT:PT:SER:QN::CHEM
25724	Alpha-1-Fetoprotein Adjusted, Serum Quantitative		ALPHA-1-FETOPROTEIN.ADJUSTED:ACNC:PT:SER:QN::ALPHA FETOPROTEIN:AFP::

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>			
RESULT_ID1	1ST LEVEL TEST DISPLA			
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2		MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3		MATCHING3 (may not be complete)
25725	Patient Insulin Required Maternal, Patient Qualitative			PATIENT INSULIN REQUIRED.MATERNAL:PRID:PT:PAT:NOM:::
102873				
21000	Neural Tube Defect History, Qualitative	No LOINC		NEURAL TUBE DEFECT HISTORY:PRID:PT:XXX:NOM::NTD:ONTD:MISC
22708	Twins, Semi-Quantitative			TWINS:ACNC:PT:XXX:ORD:::
<u>93408</u>	<u>Androgen Profile</u>			
5858	Androstenedione, Serum or Plasma Quantitative		1854-9	ANDROSTENEDIONE:MCNC:PT:SER/PLAS:QN:::CHEM
6195	Dehydroepiandrosterone Sulfate, Serum or Plasma Quantitative		2191-5	DEHYDROEPIANDROSTERONE SULFATE:MCNC:PT:SER/PLAS:QN::DHEA-S;DHEA-SO4:::CHEM
6197	Dehydroepiandrosterone, Serum or Plasma Quantitative		2193-1	DEHYDROEPIANDROSTERONE:MCNC:PT:SER/PLAS:QN:::PRASTERONE;DEHYDROEPIANDROSTERONE:
102942				
6994	Testosterone Bioavailable, Serum or Plasma Quantitative		2990-0	TESTOSTERONE.BIOAVAILABLE:MCNC:PT:SER/PLAS:QN::FREE+WEAKLY BOUND:::CHEM
6995	Testosterone Free, Serum or Plasma Quantitative		2991-8	TESTOSTERONE.FREE:MCNC:PT:SER/PLAS:QN:::CHEM
6997	Testosterone, Serum or Plasma Quantitative		2986-8	TESTOSTERONE:MCNC:PT:SER/PLAS:QN:::CHEM
<u>12590</u>	<u>Angioplasty Battery</u>			
4943	ABO+Rh Group, Blood Qualitative		882-1	ABO+RH GROUP:TYPE:PT:BLD:NOM::ABO/RH:BLDBK
6164	Creatinine, Serum or Plasma Quantitative		2160-0	CREATININE:MCNC:PT:SER/PLAS:QN:::CHEM
6827	Potassium, Serum or Plasma Quantitative		2823-3	POTASSIUM:SCNC:PT:SER/PLAS:QN::K:::CHEM
7250	Coagulation Surface Induced Normal/Actual, Platelet Poor Plasma Quantitative Coagulation		5899-0	COAGULATION SURFACE INDUCED.NORMAL/ACTUAL:RLTM:PT:PPP:QN:COAG::COAG
11084	Prottime/INR			
7252	Coagulation Tissue Factor Induced INR, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC		COAGULATION TISSUE FACTOR INDUCED.INR:RLTM:PT:PPP*PATIENT:QN:COAG:PT
7255	Coagulation Tissue Factor Induced, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC		COAGULATION TISSUE FACTOR INDUCED:TIME:PT:PPP*PATIENT:QN:COAG:PT:PROTHROMBIN
11088	Chem24			
5748	Alanine Aminotransferase, Serum Quantitative Without P-5'-P	No LOINC		ALANINE AMINOTRANSFERASE:CCNC:PT:SER:QN:WITHOUT P-5'-P:SGPT:ALT:ALANINE

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>		
RESULT_ID1	1ST LEVEL TEST DISPLA		
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2	MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3	MATCHING3 (may not be complete)
20414	Albumin, Serum or Plasma Quantitative	1751-7	ALBUMIN:MCNC:PT:SER/PLAS:QN::CHEM
5787	Alkaline Phosphatase, Blood Quantitative	1783-0	ALKALINE PHOSPHATASE:CCNC:PT:BLD:QN::ALKALINE PHOSPHATASE.TOTAL:CHEM
5867	Anion Gap 4, Serum or Plasma Quantitative	1863-0	ANION GAP 4:SCNC:PT:SER/PLAS:QN::((NA))-((CL))+((CO2))+K:CHEM
20418	Aspartate Aminotransferase, Serum or Plasma Quantitative	1920-8	ASPARTATE AMINOTRANSFERASE:CCNC:PT:SER/PLAS:QN::ASPARTATE
5972	Bilirubin Glucuronidated+Bilirubin Albumin Bound, Serum Quantitative		BILIRUBIN.GLUCURONIDATED+BILIRUBIN.ALBUMIN BOUND:MCNC:PT:SER:QN::BILIRUBIN
20717	Bilirubin, Serum or Plasma Quantitative	1975-2	BILIRUBIN:MCNC:PT:SER/PLAS:QN::BILIRUBINS TOTAL:CHEM
6004	Calcium, Serum or Plasma Quantitative	2000-8	CALCIUM:SCNC:PT:SER/PLAS:QN::CA; TOTAL CALCIUM:CHEM
20771	Carbon Dioxide, Serum or Plasma Quantitative	2028-9	CARBON DIOXIDE:SCNC:PT:SER/PLAS:QN::CO2 TOTAL:CARBONIC ANHYDRIDE::CHEM
6079	Chloride, Serum or Plasma Quantitative	2075-0	CHLORIDE:SCNC:PT:SER/PLAS:QN::CL::CHEM
6097	Cholesterol, Serum or Plasma Quantitative	2093-3	CHOLESTEROL:MCNC:PT:SER/PLAS:QN::CHOLESTEROL TOTAL:CHOLESTEROLS::CHEM
6161	Creatine Kinase, Serum Quantitative	2157-6	CREATINE KINASE:CCNC:PT:SER/PLAS:QN::CK;CPK;TOTAL:CHEM
6164	Creatinine, Serum or Plasma Quantitative	2160-0	CREATININE:MCNC:PT:SER/PLAS:QN::CHEM
6328	Gamma Glutamyl Transferase, Serum or Plasma Quantitative	2324-2	GAMMA GLUTAMYL TRANSFERASE:CCNC:PT:SER/PLAS:QN::GGTP;GGT;GAMMA GLUTAMYL
22585	Glucose, Serum or Plasma Quantitative	2345-7	GLUCOSE:MCNC:PT:SER/PLAS:QN::CHEM
20420	Lactate Dehydrogenase, Serum or Plasma Quantitative	2532-0	LACTATE DEHYDROGENASE:CCNC:PT:SER/PLAS:QN::LDH;LACTIC ACID DEHYDROGENASE;LDL-
6696	Osmolality, Serum or Plasma Quantitative	2692-2	OSMOLALITY:OSMOL:PT:SER/PLAS:QN::CHEM
6778	Phosphate, Blood Quantitative	2774-8	PHOSPHATE:MCNC:PT:BLD:QN::PO4;PHOSPHORUS:CHEM
6827	Potassium, Serum or Plasma Quantitative	2823-3	POTASSIUM:SCNC:PT:SER/PLAS:QN::K::CHEM
20413	Protein, Serum or Plasma Quantitative	2885-2	PROTEIN:MCNC:PT:SER/PLAS:QN::CHEM
20411	Sodium, Serum or Plasma Quantitative	2951-2	SODIUM:SCNC:PT:SER/PLAS:QN::NA::CHEM
21552	Triglyceride, Serum or Plasma Quantitative	2571-8	TRIGLYCERIDE:MCNC:PT:SER/PLAS:QN::TRIGLYCERIDES:CHEM
20423	Urate, Serum or Plasma Quantitative	3084-1	URATE:MCNC:PT:SER/PLAS:QN::URIC ACID::CHEM
20410	Urea Nitrogen, Serum or Plasma Quantitative	3094-0	UREA NITROGEN:MCNC:PT:SER/PLAS:QN::BUN;BLOOD UREA NITROGEN::CHEM

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>			
RESULT_ID1	1ST LEVEL TEST DISPLA			
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2		MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3		MATCHING3 (may not be complete)
12285	Urinalysis-2 (53 elements removed from this report)			
12570	CBC-3 (12 elements removed from this report)			
<u>92653</u>	<u>Antibody Identification</u>			
68966	Antibody Patient Interpretations 1-5			
20398	Antibody Interpretation 1, Serum Qualitative			ANTIBODY INTERPRETATION 1:IMP:PT:SER:NOM::BLDBK
20399	Antibody Interpretation 2, Serum Qualitative			ANTIBODY INTERPRETATION 2:IMP:PT:SER:NOM::BLDBK
185202	Antibody Interpretation 3, Serum Qualitative			ANTIBODY INTERPRETATION 3:IMP:PT:SER:NOM::BLDBK
20401	Antibody Interpretation 4, Serum Qualitative			ANTIBODY INTERPRETATION 4:IMP:PT:SER:NOM::BLDBK
20402	Antibody Interpretation 5, Serum Qualitative			ANTIBODY INTERPRETATION 5:IMP:PT:SER:NOM::BLDBK
<u>93389</u>	<u>Apolipoprotein Panel</u>			
5888	Apolipoprotein B, Serum or Plasma Quantitative	1884-6		APOLIPOPROTEIN B:MCNC:PT:SER/PLAS:QN::APOLIPOPROTEINS:CHEM
25841	Apolipoprotein A-I, Serum Quantitative			APOLIPOPROTEIN A-I:MCNC:PT:SER:QN::CHEM
25842	Apolipoprotein A-I/Apolipoprotein B, Serum or Plasma Quantitative	13462-7		APOLIPOPROTEIN A-I/APOLIPOPROTEIN B:MCRTO:PT:SER/PLAS:QN::A1:CHEM
92865	Cholesterol Calculations Panel 1			
28657	Cholesterol In LDL, Serum or Plasma Quantitative Calculated	13457-7		CHOLESTEROL.IN LDL:MCNC:PT:SER/PLAS:QN:CALCULATED:LOW DENSITY LIPOPROTEIN
6097	Cholesterol, Serum or Plasma Quantitative	2093-3		CHOLESTEROL:MCNC:PT:SER/PLAS:QN::CHOLESTEROL TOTAL:CHOLESTEROLS::CHEM
20820	Cholesterol.Total/Cholesterol In HDL, Serum or Plasma Quantitative	9830-1		CHOLESTEROL.TOTAL/CHOLESTEROL.IN HDL:MCRTO:PT:SER/PLAS:QN::CHOLESTEROL/HDL:CHEM
93361				
6097	Cholesterol, Serum or Plasma Quantitative	2093-3		CHOLESTEROL:MCNC:PT:SER/PLAS:QN::CHOLESTEROL TOTAL:CHOLESTEROLS::CHEM
21552	Triglyceride, Serum or Plasma Quantitative	2571-8		TRIGLYCERIDE:MCNC:PT:SER/PLAS:QN::TRIGLYCERIDES:CHEM
<u>90954</u>	<u>Arthritis Profile</u>			
5992	C Reactive Protein, Serum or Plasma Quantitative	1988-5		C REACTIVE PROTEIN:MCNC:PT:SER/PLAS:QN::C REACTIVE PEPTIDE::CHEM

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>		
RESULT_ID1	1ST LEVEL TEST DISPLA		
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2	MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3	MATCHING3 (may not be complete)
8559	Erythrocyte Sedimentation Rate, Blood Quantitative Westergren	4537-7	ERYTHROCYTE SEDIMENTATION RATE:VEL:PT:BLD:QN:WESTERGREN:SED RATE:ESR::HEM
9068	Nuclear Ab, Serum Quantitative IF	5048-4	NUCLEAR AB:TITR:PT:SER:QN:IF:ANTINUCLEAR ANTIBODY;ANA:SERO
9390	Streptolysin O Ab, Serum Quantitative	5370-2	STREPTOLYSIN O AB:ACNC:PT:SER:QN:::MICRO
10242	BC Profile (22 elements removed from this report)		
20423	Urate, Serum or Plasma Quantitative	3084-1	URATE:MCNC:PT:SER/PLAS:QN::URIC ACID::CHEM
28399	Rheumatoid Factor, Serum Quantitative	11572-5	RHEUMATOID FACTOR:ACNC:PT:SER:QN::RF:SERO
<u>14690137</u>	<u>Biohazard Panel</u>		
20419	Alanine Aminotransferase, Serum or Plasma Quantitative	1742-6	ALANINE AMINOTRANSFERASE:CCNC:PT:SER/PLAS:QN::SGPT;ALT;ALANINE TRANSAMINASE:CHEM
22115	Hepatitis B Virus Surface Ab, Serum or Plasma Semi-Quantitative	22322-2	HEPATITIS B VIRUS SURFACE AB:ACNC:PT:SER/PLAS:ORD::HBSAB:VIROLOGY
52054	Hepatitis B Virus Core Ab, Serum or Plasma Semi-Quantitative	16933-4	HEPATITIS B VIRUS CORE AB:ACNC:PT:SER/PLAS:ORD:::MICRO
94194			
44149	Hepatitis A Virus Ab IgM, Serum or Plasma Semi-Quantitative	22314-9	HEPATITIS A VIRUS AB.IGM:ACNC:PT:SER/PLAS:ORD::HAVAB:MICRO
44150	Hepatitis B Virus Core Ab IgM, Serum or Plasma Semi-Quantitative	31204-1	HEPATITIS B VIRUS CORE AB.IGM:ACNC:PT:SER/PLAS:ORD::HBCAB:MICRO
9215	Hepatitis B Virus Surface Ag, Serum or Plasma Semi-Quantitative	5195-3	HEPATITIS B VIRUS SURFACE AG:ACNC:PT:SER/PLAS:ORD::HEP B; TYPE B; HBV:MICRO
22114	Hepatitis C Virus Ab, Serum or Plasma Semi-Quantitative	16128-1	HEPATITIS C VIRUS AB:ACNC:PT:SER/PLAS:ORD:::MICRO
14615610	HIV 1 Ab, Serum Semi-Quantitative Screen		HIV 1 AB:ACNC:PT:SER:ORD:SCREEN:AIDS:MICRO
<u>12628</u>	<u>Cardiac Transplant Panel-I</u>		
4943	ABO+Rh Group, Blood Qualitative	882-1	ABO+RH GROUP:TYPE:PT:BLD:NOM::ABO/RH:BLDBK

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>		
RESULT_ID1	1ST LEVEL TEST DISPLA		
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2	MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3	MATCHING3 (may not be complete)
5748	Alanine Aminotransferase, Serum Quantitative Without P-5'-P	No LOINC	ALANINE AMINOTRANSFERASE:CCNC:PT:SER:QN:WITHOUT P-5'-P:SGPT:ALT:ALANINE
5755	Albumin, Serum Quantitative	No LOINC	ALBUMIN:MCNC:PT:SER:QN::CHEM
5787	Alkaline Phosphatase, Blood Quantitative	1783-0	ALKALINE PHOSPHATASE:CCNC:PT:BLD:QN::ALKALINE PHOSPHATASE.TOTAL:CHEM
5867	Anion Gap 4, Serum or Plasma Quantitative	1863-0	ANION GAP 4:SCNC:PT:SER/PLAS:QN::[(NA)]-(CL)+(CO2))+K:CHEM
5924	Aspartate Aminotransferase, Serum Quantitative		ASPARTATE AMINOTRANSFERASE:CCNC:PT:SER:QN::
5979	Bilirubin, Serum Quantitative		BILIRUBIN:MCNC:PT:SER:QN::BILIRUBINS TOTAL:CHEM
6004	Calcium, Serum or Plasma Quantitative	2000-8	CALCIUM:SCNC:PT:SER/PLAS:QN::CA; TOTAL CALCIUM:CHEM
6079	Chloride, Serum or Plasma Quantitative	2075-0	CHLORIDE:SCNC:PT:SER/PLAS:QN::CL; CHEM
6097	Cholesterol, Serum or Plasma Quantitative	2093-3	CHOLESTEROL:MCNC:PT:SER/PLAS:QN::CHOLESTEROL TOTAL;CHOLESTEROLS::CHEM
6161	Creatine Kinase, Serum Quantitative	No LOINC	CREATINE KINASE:CCNC:PT:SER:QN::CK;CPK:CHEM
6164	Creatinine, Serum or Plasma Quantitative	2160-0	CREATININE:MCNC:PT:SER/PLAS:QN::CHEM
6536	Lactate Dehydrogenase, Serum Quantitative	No LOINC	LACTATE DEHYDROGENASE:CCNC:PT:SER:QN::LDH;LACTIC ACID DEHYDROGENASE;LD;L-LACTATE
6577	Lipoprotein Alpha, Serum or Plasma Quantitative	2573-4	LIPOPROTEIN.ALPHA:MCNC:PT:SER/PLAS:QN::HDL;HIGH DENSITY LIPOPROTEINS::CHEM
6778	Phosphate, Blood Quantitative	2774-8	PHOSPHATE:MCNC:PT:BLD:QN::PO4;PHOSPHORUS:CHEM
6827	Potassium, Serum or Plasma Quantitative	2823-3	POTASSIUM:SCNC:PT:SER/PLAS:QN::K;CHEM

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>		
RESULT_ID1	1ST LEVEL TEST DISPLA		
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2	MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3	MATCHING3 (may not be complete)
6889	Protein, Serum Quantitative	No LOINC	PROTEIN:MCNC:PT:SER:QN::TOTAL PROTEIN; TP:CHEM
6955	Sodium, Serum Quantitative	No LOINC	SODIUM:SCNC:PT:SER:QN::
7088	Urate, Serum Quantitative	No LOINC	URATE:MCNC:PT:SER:QN::
7098	Urea Nitrogen, Serum Quantitative	No LOINC	UREA NITROGEN:MCNC:PT:SER:QN::
7183	Bleeding Time, Patient Quantitative IVY	3179-9	BLEEDING TIME:TIME:PT:PATIENT:QN:IVY::COAG
10055	Thyroid Profile		
7026	Thyroxine Free Index, Serum Quantitative	3022-1	THYROXINE FREE INDEX:MCNC:PT:SER:QN::FT4 INDEX;FTI;CHEM
7030	Thyroxine, Serum or Plasma Quantitative	3026-2	THYROXINE:MCNC:PT:SER/PLAS:QN::T4 TOTAL::CHEM
7054	Triiodothyronine Resin Uptake, Serum or Plasma Quantitative	3050-2	TRIIODOTHYRONINE RESIN UPTAKE:NFR:PT:SER/PLAS:QN::T3 RU;T UPTAKE;;CHEM
11084	Protime/INR		
7252	Coagulation Tissue Factor Induced INR, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC	COAGULATION TISSUE FACTOR INDUCED.INR:RLTM:PT:PPP^PATIENT:QN:COAG:PT
7255	Coagulation Tissue Factor Induced, Platelet Poor Plasma Patient Quantitative Coagulation	No LOINC	COAGULATION TISSUE FACTOR INDUCED:TIME:PT:PPP^PATIENT:QN:COAG:PT:PROTHROMBIN
12571	CBC, Platelets and Auto Differential		
12303	Auto Differential (11 elements removed from this report)		
12570	CBC-3 (12 elements removed from this report)		
12627	Blood Reticulocyte Profile		
4793	Erythrocytes, Blood Quantitative Automated Count	789-8	ERYTHROCYTES:NCNC:PT:BLD:QN:AUTOMATED COUNT:RED BLOOD CELLS; RBC:BC
21434	Reticulocytes, RBC Quantitative	14196-0	RETICULOCYTES:NCNC:PT:RBC:QN::BC
8699	Reticulocytes/100 Erythrocytes, RBC Quantitative	4679-7	RETICULOCYTES/100 ERYTHROCYTES:NFR:PT:RBC:QN::HEM
20771	Carbon Dioxide, Serum or Plasma Quantitative	2028-9	CARBON DIOXIDE:SCNC:PT:SER/PLAS:QN::CO2 TOTAL:CARBONIC ANHYDRIDE;;CHEM
21552	Triglyceride, Serum or Plasma Quantitative	2571-8	TRIGLYCERIDE:MCNC:PT:SER/PLAS:QN::TRIGLYCERIDES:CHEM

<u>BATTERY_ID</u>	<u>BATTERY_NAME</u>			
RESULT_ID1	1ST LEVEL TEST DISPLA			
RESULT_ID2	2ND LEVEL TEST DISPLAY (not all terms are populated)	LOINC2		MATCHING2 (may not be complete)
RESULT_ID3	3RD LEVEL TEST DISPLAY (only few terms have this populated)	LOINC3		MATCHING3 (may not be complete)
<u>14790066</u>	<u>Hepatitis Panel Acute</u>			
9216	Hepatitis B Virus Surface Ag, Serum or Plasma Semi-Quantitative EIA	5196-1		HEPATITIS B VIRUS SURFACE AG:ACNC:PT:SER/PLAS:ORD:EIA:HEP B; TYPE B; HBV:MICRO
21087	Hepatitis C Virus Ab, Serum or Plasma Semi-Quantitative EIA	13955-0		HEPATITIS C VIRUS AB:ACNC:PT:SER/PLAS:ORD:EIA:HEP C; TYPE C; HCV:MICRO
21648	Hepatitis B Virus Core Ab IgM, Serum or Plasma Semi-Quantitative EIA			HEPATITIS B VIRUS CORE AB.IGM:ACNC:PT:SER/PLAS:ORD:EIA::VIROLOGY
90332	Serum Hepatitis A Virus IgM Antibody			
21082	Hepatitis A Virus Ab IgM, Serum or Plasma Semi-Quantitative EIA	13950-1		HEPATITIS A VIRUS AB.IGM:ACNC:PT:SER/PLAS:ORD:EIA:HEP A; TYPE A; HAV:MICRO
<u>14691203</u>	<u>Herpes Simplex IgG and IgM</u>			
14690262				
45078	Herpes Simplex Virus 1 Ab IgM, Serum Semi-Quantitative	32687-6		HERPES SIMPLEX VIRUS 1 AB.IGM:ACNC:PT:SER:ORD:HSV:MICRO
26159	Herpes Simplex Virus Ab IgG, Serum Semi-Quantitative	19106-4		HERPES SIMPLEX VIRUS AB.IGG:ACNC:PT:SER:ORD:HSV AB:MICRO
<u>14790067</u>	<u>Herpes Simplex Virus by PCR</u>			
20545	Specimen Source, Qualitative	31208-2		SPECIMEN SOURCE:PRID:PT:XXX:NOM::MISC
106138				
9033	Herpes Simplex Virus DNA, Cerebrospinal Fluid Semi-Quantitative Probe.Amp.Tar	5013-8		HERPES SIMPLEX VIRUS DNA:ACNC:PT:CSF:ORD:PROBE.AMP.TAR:HSV:MICRO
20545	Specimen Source, Qualitative	31208-2		SPECIMEN SOURCE:PRID:PT:XXX:NOM::MISC
<u>14576339</u>	<u>Hirsutism Panel 3, Serum</u>			
68479	Dehydroepiandrosterone Sulfate			
6195	Dehydroepiandrosterone Sulfate, Serum or Plasma Quantitative	2191-5		DEHYDROEPIANDROSTERONE SULFATE:MCNC:PT:SER/PLAS:QN::DHEA-S;DHEA-SO4::CHEM
90380	Androstenedione			
5858	Androstenedione, Serum or Plasma Quantitative	1854-9		ANDROSTENEDIONE:MCNC:PT:SER/PLAS:QN::CHEM
107714				
6995	Testosterone Free, Serum or Plasma Quantitative	2991-8		TESTOSTERONE.FREE:MCNC:PT:SER/PLAS:QN::CHEM
25947	Testosterone Free/Testosterone Total, Serum or Plasma Quantitative	15432-8		TESTOSTERONE.FREE/TESTOSTERONE.TOTAL:MFR:PT:SER/PLAS:QN::CHEM
6997	Testosterone, Serum or Plasma Quantitative	2986-8		TESTOSTERONE:MCNC:PT:SER/PLAS:QN::CHEM
14563057				
32007	3-Alpha-Androstanediol Glucuronide, Serum Quantitative	15008-6		3-ALPHA-ANDROSTANEDIOL GLUCURONIDE:SCNC:PT:SER:QN::CHEM