

OUTPATIENT LABORATORY TESTS

RUSH UNIVERSITY MEDICAL CENTER
RUSH MEDICAL LABORATORIES
 CHICAGO, ILLINOIS 60612 (312) 942-2378
 DIRECTOR: ROBERT DE CRESCE, M.D.

**CRITICAL RESULTS
ARE CALLED**

PROFESSIONAL BUILDING LABORATORY
 PROFESSIONAL BUILDING I, SUITE 104
 (312) 942-6767

PATIENT NAME (LAST) _____ (FIRST) _____

LAB ACCESSION #	ORDER DATE
COLLECTION DATE	COLLECTION TIME

MR# _____

BIRTHDATE _____

PATIENT DIAGNOSIS (MANDATORY)
 ICD-10 CODE or NARRATIVE _____

RESEARCH PATIENT NOT BILLED
 TO FUND #, ENTER V70.7.

SEX M F *PLEASE USE BLACK INK*

<input type="checkbox"/> BILL PATIENT		<input type="checkbox"/> BILL INSURANCE		**ATTACH COMPLETED INSURANCE CLAIM FORM TO THIS REQ**			
PATIENT ADDRESS				RESPONSIBLE PARTY (IF DIFFERENT THAN PATIENT)		SEX <input type="checkbox"/> M <input type="checkbox"/> F	
CITY	STATE	ZIP CODE	ADDRESS	CITY	STATE	ZIP CODE	
TELEPHONE		SOCIAL SECURITY#	TELEPHONE	DATE OF BIRTH	SOCIAL SECURITY#		
EMPLOYER NAME	ADDRESS	CITY	STATE	ZIP CODE	TELEPHONE		
INSURANCE PROVIDER	POLICY/MEMBER#	GROUP#	MEDICARE/MEDICAID# (CIRCLE ONE)	MEDICAID RECIPIENT#			

ORDERING PHYSICIAN	U.P.I.N.
SEND ADDITIONAL REPORTS TO DOCTOR:	ADDRESS CITY STATE ZIP CODE
ROUTINE <input type="checkbox"/>	STAT <input type="checkbox"/> CALL STAT RESULTS TO: ()

NOTE: If federal reimbursement will be sought for the ordered services, physicians must only order those tests that meet Medicare requirements for medical necessity. Medicare generally does not cover routine screening tests.

CHEMISTRY PANELS	CPT	CHEMISTRY TESTS	CPT	ENDOCRINE TESTS	CPT
BASIC METABOLIC PANEL* [BMP]	80048 P	MAGNESIUM [MG]	83735 P	HCG QUANT (PREGNANCY) [HCGQ]	84702 P
COMPREHENSIVE METABOLIC PANEL*[CMP]	80053 P	OSMOLALITY [OSMO]	83930 S	TOTAL T4 [T4]	84436 P
ELECTROLYTE PANEL* [LYTES]	80051 P	PHOSPHORUS [PO4]	84100 P	FREE T4 [FT4]	84439 P
HEPATIC FUNCTION PANEL* [HFP]	80076 P	POTASSIUM [K]	84132 P	TOTAL T3 [T3]	84480 P
LIPID PANEL* [LIPID]	80061 P	PROTEIN, TOTAL [TP]	84155 P	ESTRADIOL [ESTRA]	82670 P
RENAL FUNCTION PANEL* [RFP]	80069 P	PSA, DIAGNOSTIC [PSA]	84153 S	FSH [FSH]	83001 S
CHEMISTRY TESTS		PSA, SCREENING [PSASC]	G0103 S	LH [LH]	83002 P
ALBUMIN [ALB]	82040 P	RHEUMATOID FACTOR [RF]	86431 P	PROGESTERONE [PROGE]	84144 P
ALKALINE PHOSPHATASE [ALP]	84075 P	SGOT (AST) [AST]	84450 P	THYROID PROFILE* [THYPR]	84439,84443 P
AMYLASE [AMY]	82150 P	SGPT (ALT) [ALT]	84460 P	TSH [TSH]	84443 P
BILIRUBIN		SODIUM [NA]	84295 P	QUAD SCREEN* [QUAD]	81511 S
TOTAL [BILIT]	82247 P	TRIGLYCERIDES [TRIG]	84478 P	TUMOR MARKERS	
TOTAL AND DIRECT [FBIL]	82247,82248 P	TROPONIN I [TROP]	84484 GR	AFP [AFP]	82105 P
NEONATAL* [NBIL] (BABIES<30 DAYS)	82247,82248 P	UREA NITROGEN [BUN]	84520 P	BHCG (TUMOR MARKER) [BHCG]	86316 P
C3 [C3]	86160 P	URIC ACID [URIC]	84550 P	IMMUNOLOGY TESTS	
C4 [C4]	86160 P	VITAMIN B12 [B12]	82607 P	AUTOIMMUNE PROFILE* [AIP]	S
CALCIUM [CA]	82310 P	HEMATOLOGY PANELS		ANA SCREEN [ANASC]	86063 S
CARBON DIOXIDE [CO2]	82374 P	CBC* [CBCND]	85027 L	MONO [MONO]	86308 S
CHLORIDE [CL]	82435 P	CBC W/AUTO DIFF* [CBCWD]	85025 L	RPR* [RPR]	86592 S
CHOLESTEROL, HDL [HDL]	83718 P	HEMATOLOGY TESTS		MICROBIOLOGY TESTS	
CHOLESTEROL, TOTAL [CHOL]	82465 P	HEMOGLOBIN [HGB]	85018 L	URINE CULTURE [CXUR]	87086 RU
CK, TOTAL [CPK]	82550 P	HEMATOCRIT [HCT]	85014 L	URINE TESTS	
CREATININE [CREAT]	82565 P	PLATELETS [PLTON]	85049 L	CREATININE CLEARANCE [UCRC]	82575 U
CRP [CRP]	86140 P	RETICULOCYTES [RETIC]	85045 L	(NEED SERUM WITHIN 3 DAYS)	81050
CRP HIGH SENSITIVITY [HSCRP]	86141 P	SEDIMENTATION RATE [ESR]	85651 L	CREATININE ONLY: RANDOM [UCRER]	82570 U
ELECTROPHORESIS		SICKLE CELL [SSOL]	85660 L	24 HOUR [UCREA]	81050,82570 U
HEMOGLOBIN [HGBEL]	83020 L	WBC [WBC]	85048 L	IMMUNOFIXATION: RANDOM [UIFER]	84166,80150,86335 U
IMMUNOFIXATION [ITE]	84165,84155,86334 S	COAGULATION		24 HOUR [UIFE]	84166,80150,86335 U
SERUM PROTEIN [SPE]	84155,84165 S	PT (INCLUDES INR) [PT]	85610 B	ELECTROPHORESIS: RANDOM [UPER]	80150,84166,84156 U
LIGHT CHAINS [LGTC]	83883 X 2 S	PT WARFARIN [PTWAR]	85610 B	24 HOUR [UPE]	80150,84166,84156 U
FERRITIN [FER]	82728 P	APTT [APTT]	85730 B	MICROALBUMIN/CREATININE RATIO [UMALR]	82043,82570 U
FOLATE [FOLAT]	82746 P	APTT HEPARIN [APTTTH]	85730 B	PREGNANCY [UHCG]	84703 RU
GGT [GGT]	82977 P	THROMBIN TIME [TT]	85670 B	PROTEIN: RANDOM [UTPR]	84156 U
GLUCOSE [GLU]	82947 P	FIBRINOGEN [FIB]	85384 B	24 HOUR [UTP]	81050,84156 U
GTT, 3 HRS [GTT3]	82951 G	D-DIMER [DDIMER]	85379 B	URINALYSIS [UA]	81003 RU
GTT, 2 HRS [GTT2]	82951 G	DRUGS (THERAPEUTIC)		URINE DRUG SCREEN [UDS]	80301 RU
GTT, 1 HR [GTT1]	82951 G	CARBAMAZEPINE (TEGRETOL) [CARBA]	80156 R	BLOOD BANK TESTS	
HEMOGLOBIN A1C [HA1C]	83036 L	CYCLOSPORINE [CSA]	80158 L	TYPE/SCREEN* [TS]	86900,86901,86850 L
HOMOCYSTEINE [HMCYS]	83090 L	DIGOXIN [DIG]	80162 R	DIRECT COOMBS [DAT]	86880 L
IMMUNOGLOBULINS QUANT.* [QTIGS]		DILANTIN (PHENYTOIN), TOTAL [DILAN]	80185 R	OTHER TESTS	
IgA [IGA]	82784 P	DILANTIN (PHENYTOIN), FREE [DILFR]	80186 R		
IgG [IGG]	82784 P	LITHIUM [LITH]	80178 R		
IgM [IGM]	82784 P	MYCOPHENOLATE [MYCO]	80180 L		
IRON [IRON]	83540 P	PHENOBARBITAL [PHENB]	80184 R		
IRON/TIBC [IRONP]	83540,83550 P	SIROLIMUS (RAPAMUNE) [SIRO]	80195 L		
LACTATE [LACTV]	83605 GR	TACROLIMUS [TACRO]	80197 L		
LDH [LDH]	83615 P	VALPROIC ACID [VALP]	80164 R		
LEAD [LEAD]	83655 T				
LIPASE [LIP]	83690 P				

RML FORM NO. 4001 (09-28-16)

*SEE REVERSE SIDE FOR
PANEL/PROFILE/REFLEX DESCRIPTIONS

CONTAINER CODES: B=BLUE G=GRAY GR=GREEN L=LAVENDER R=RED T=TAN U=URINE, 24 HR RU=RANDOM URINE @=Deliver specimen on ice S=10ml SST (Serum Separator Tube)
 P=4.5ml PST (Plasma Separator Tube)

PANEL DESCRIPTIONS

BASIC METABOLIC PANEL 80048

Carbon Dioxide	82374
Chloride	82435
Creatinine	82565
Glucose	82947
Potassium	84132
Sodium	84295
Urea Nitrogen	84520
Calcium	82310

COMPREHENSIVE METABOLIC PANEL 80053

Albumin	82040
Bilirubin, Total	82247
Calcium	82310
Carbon Dioxide	82374
Chloride	82435
Creatinine	82565
Glucose	82947
Alkaline Phosphatase	84075
Potassium	84132
Protein, Total	84155
Sodium	84295
SGOT (AST)	84450
Urea Nitrogen	84520
SGPT (ALT)	84460

ELECTROLYTE PANEL 80051

Carbon Dioxide	82374
Chloride	82435
Potassium	84132
Sodium	84295

HEPATIC FUNCTION PANEL 80076

Albumin	82040
Bilirubin, Direct	82248
Bilirubin, Total	82247
Alkaline Phosphatase	84075
SGOT (AST)	84450
SGPT (ALT)	84460
Protein, Total	84155

LIPID PANEL 80061

Cholesterol, Total	82465
Cholesterol, HDL	83718
Triglycerides	84478
LDL Calculation	
Cholesterol/HDL Ratio	
If Triglycerides are >250 mg/dl an LDL direct should be ordered	83721

CARDIAC RISK PANEL

Lipid P (see Lipid Panel)	80061
LDL Direct	83721
HSCRP	86141

RENAL FUNCTION PANEL 80069

Albumin	82040
Calcium	82310
Carbon Dioxide	82374
Chloride	82435
Creatinine	82565
Glucose	82947
Phosphorus Inorganic (Phosphate)	84100
Potassium	84132
Sodium	84295
Urea Nitrogen	84520

PROFILE DESCRIPTIONS

BILIRUBIN FRACTIONATED

Bilirubin, Total	82247
Bilirubin, Direct	82248

BILIRUBIN NEONATAL

Bilirubin, Total	82247
Bilirubin, Direct	82248

CBC W/AUTO DIFF

85025
Automated CBC
Automated Differential

CBC

85027
RBC
WBC
Hgb/Hct
Platelet
Calculated Indices

QUANTITATIVE IMMUNOGLOBULINS

IgG	82784
IgA	82784
IgM	82784

THYROID PROFILE

Free T4	84439
TSH	84443

QUAD SCREEN 81511

AFP
HCG Quant
Unconjugated Estriol
Inhibin A

REFLEXIVE TESTING

AUTOIMMUNE PROFILE

ANA (IFA) for titer and pattern	86039
C3	86160
C4	86160
CRP	86140
RF	86431

RPR to Confirmatory Testing 86781

TYPE AND SCREEN

ABO Typing	86900
Rh Typing	86901
Antibody Screen	86850

If antibody screen is positive, appropriate follow-up test(s) will be performed.

If the ANA test is abnormal the following test(s) will be performed

Anti-ds-DNA	86225
Anti-ENA (Sm, RNP)	86235x2
Anti-ENA (SS-A/SS-B)	86235x2