South Cove Community Health Center Boston [SCB] 885 Washington Street **Boston, MA 02111**

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Clinical Laboratories

Jiiiiidai Eabdiatoiido	
Beth Israel Deaconess Medical Center, Boston, MA	0221
Phone: 617-667-(LABS) (617-667-5227)	

Ordering RN or MD (if other than below)			MEDICAL	RECORD#				
Responsible Staff Physician One must be checked	16-342	12-BIV	NAME SEX DATE OF	RIPTH				
	16-ABM Chollet, J.	82-AIT O Yin, P. 50-616 O Zhang, X. Sherry		COVE MRN				
	12-APZ → Hu, Q. 82-SCM → Kam, R. 12-303 → Lee, G 12-BBQ → Lee, L-Y Jenny		Date ordered Grant #		Date & time collected List all relevan for tests being	OPM t ICD9 codes	Phlebotomist	
/ Tast Nama	12-455 Liu, Minping 12-975 McShine, R.	Tuha / Tast Nama	Responsib Physician's	e Attending s Signature	Tuha /	Tast Nama	1	Tube

		12-BBQ O Lee, L-Y	Jenny							for tests	s beir	ng ordered		
		12-455 🔾 Liu, Minp	oing				Responsible A							
		12-975 O McShine					Physician's Si	gnature						
		Test Name	,	Tube		√ Test Name				Tube		✓ Test Name		Tube
	_	CBC (includes platelets)	(CBC)	l		Sodium			(NA)	S		Blood culture, routine	(BLC	
		CBC & differential (includes platelets)		L	1	Potassium			(NA) (K)	S	н	Blood culture, AFB/fungal		/
ا≾ا	Н	Hematocrit	(HCT)	L	1	Chloride			(CL)		<u>ج</u>	C. difficile toxin (stool)	(STO+CDT)	/
18		Platelet count	(PLT)		1	CO ₂			(CO2)	S	H H	HIV viral load, ultrasensiti	Ve (HIQ)	4
HEMATOLOGY	Н	Prothrombin time/INR (PT) ICD9 COD)F	В	1	BUN			(BUN)	S	돠	Ova and parasites	(STO+OAP)	
A	Н	Partial thromboplastin time(PTT)	-	В	1	Creatinine			(CREA)			Ova and parasites O Cryptosporidium/Giardi		+ •
	Н	Reticulocyte count (RET)		L	1	Glucose	(0	GLU) ICD9 CODE	(CILLA)	S/GY	$ \mathbf{c} $	O Microsporidium	(STO+MIC)	
포	Н	Sedimentation rate	(ESR)	L	1	Albumin	(0	DEO) CODE	(ALB)	S	≻	O Cyclospora	(STO+CYC	
	Н	Sickle cell prep	(SIC)		1	Alkaline ph	osphatase		(ALK)	S	၅၀	Sputum culture	(SPR)	·
C	Tir	me of last dose:	(5.5)		1	ALT (SGP			(ALT)	S	ᄓ	Stool culture	(STO+FEC+CCU	1
Ž						Amylase	/		(AMY)	S	BIOL	(Salmonella, Shigella, Cam		' !
DRUG MONITORING		Carbemazepine (Tegretol)	(CARB)	S		AST (SGC	T)		(AST)	S	B	Throat beta strep screen	(TS)	ST
阜	Н	Digoxin (DIG) CODE	(-)	S	1	B12	/		(B12)	S	RO	Throat culture for GC	(TGC)	ST
<u>o</u>	Н	Lithium	(LI)			Bilirubin, to	tal		(TBIL)	S	ပ	Wound culture (aerobic)	(SWW)	
2	П	Phenobarbital	(BARB)	S	_	Bilirubin, d			(DBIL)	S	Ξ	Specimen: Site:	(01111)	ST
		Phenytoin (Dilantin)	(DIL)		2	Calcium			(CA)	S		Virology culture		
		Salicylate	(ASA)		-	Cholestero	(CH	IOL) ICD9 CODE	\	S			en/site:	:★
	П	ANA	(ANA)		S	CK (CPK)	,		(CK)	S	¥	Prenatal type & screen (p		L-10ml
	П	CMV IgG/IgM antibody panel	(CMVP)		1-	Ferritin	(FEI	RR) ICD9 CODE		S	層	Type and screen	(TS)	
		Hepatitis A antibody (total)	(HAV)	S	Σ	Folate	,		(FOL)	S	BLOOD BANK	Coombs test: direct	(DAT)	L-10ml
	П	Hepatitis B core antibody (total)	(CAB)	S	Е	Haptoglob			(HAP)	S	温	Antibody screen / ID	(ABS)	L-10ml
≿		Hepatitis B surface antibody	(SAB)	S	Ξ	Hemoglob	n A1C (G	GLY) ICD9 CODE		L				
8		Hepatitis B surface antigen	(SAG)	S	ပ	HCG (bloo			(HCG)	S		Alpha-feto protein	(AFP)	S
SEROLOGY	Ш	Hepatitis C antibody	(HEPC)	_	ľ	HDL	(H	IDL) ICD9 CODE		S		Anti-smooth muscle antib		S
品	Ш	H. pylori IgG antibody	(HELI)			Iron	(F	FE) ICD9 CODE)	T S	G6PD, quantitative	(G6PD)	L
ဟ	Ш	Lyme IgG/IgM antibody	(LYME)	S		LD (LDH)			(LD)	S	Z	HBV DNA	(HBVP)	S
	Н	Monospot	(MONO)	_			(HDL, cholesterol, (L	.PD) CODE		S	<u>_</u>	Hemoglobin electrophores		L
	Н	RPR (STS) Rubella IgG antibody	(RPR)				calculated LDL)		(D)		≊	Hepatitis Be antigen	(HBEAG)	S
	Н	Rubeola IgG antibody	(RSE)	_	-	Phosphate		SA) ICD9 CODE	(P)		Ξ	Hepatitis Be antibody	(HBEAB)	S
	Н	Urinalysis, complete (dipstick; if	(MEAS)	S	1	PSA Protoin ala	ctrophoresis	SA) CODE	(PEP)		0	Lead	(LEAD)	L
		abnormal, microscopic exam)	(UAR)	NS/R		TIBC (tran	forrin) (TI	IBC) ICD9 CODE	(PEP)		ပ	T3, total	(T3)	S
≥	Н	Urinalysis with microscopic exam	(UAC)	NS/R	1	Total prote		IBC) CODE	(TP)	Ŭ	٥ -	T3 uptake T4. total	(T3U) (T4)	S
18	Н	Urine dipstick only (no microscopic)		NS/R	1	TSH		SH) ICD9 CODE	(1P)	S		Free T4 index	(14) (T7)	S
NA N	Н	Urine hCG		NS/R	1	Free T4 (n		FT4)		S	_	Varicella-Zoster antibody		S
URINE - RANDOM	Н	Urine culture (URI) ICD9 CODE	(000)		1	Triglycerid	Casarca) (I	RIG) ICD9 CODE		S		varicella-20stel altibody	gO (V3L)	+ •
¥		Oclean catch O catheter		G		Uric acid	(11	(10)	(URIC)	S	တ			
	П	Creatinine	(CREA)	NS/R		GC & Chlar	ydia PCR (pa	nel)	(01.110)		Η.			
	П	Microalbumin (albumin/creat ratio) (A			(F	(cervical, t	rethral)		(GCP)	M4	S			
	П		(TP+CREA)		Ľ	(urine - MA			(GCPU)	R	ш			i
	# o	f hours Volume:			(GENITAL)	GC PCR	,		` `					
	L					(cervical, u	rethral)		(SWG+ GPR)	M4	~			
URINE - TIMED		Total protein	(TP)		Ğ	(urine - MA	LE ONLY)		(GPRU)		ш			
		reatinine	(CREA)	24	MICROBIOLOGY	Chlamydia I					ェ			
	Ш	Creatinine clearance	(CRCL)		000	(cervical, u	rethral)		(SWG+CPR)		\vdash			
Z	Ш	MA	(VMA)	HCI	OE	(urine)			(CPRU)		0			
IR.	Ш	Metanephrine	(MET)	_	S	Group B Str	eptococcus (ano	rectal/vagi	inal) (AVG)					
	Н	Catecholamines	(CATE)	HCI	⋝		aginosis (vagir							
	Ш	5-HIAA	(5HIAA)	HCI		Yeast vagi	nitis (vaginal o	nly)	(SWG+GYV)	ST				

SEE BACK OF REQUISITION AND LAB MANUAL FOR INSTRUCTIONS AND ADDITIONAL INFORMATION

FOR LAB USE ONLY - DO NOT WRITE IN THIS SPACE

Beth Israel Deaconess Medical Center - Boston, MA 02215 - Requisition Instructions and Other Notes (side 2)

LABEL SPECIMEN fully, including name, medical record #, collection time and collector's signature. FILL IN TOP PORTION OF REQUISITION (UNSHADED AREAS) COMPLETELY. CHECK TEST(S) desired. Deliver specimen and requisition to Laboratory, FN-305.

Check lab manual for test name and specimen requirements.									
	B:	Blue top (citrate)	MFL:	Myco-F-Lytic bottle	* :	On ice			
Specimen Container Key	BC:	Blood culture set	M4:	Chlamydia/GC PCR Transport	<u> </u>	Requires serum creatine (serum separator tube)			
	G:	Gray top (urine transport tube)	NS:	Non-sterile container	1	Call lab for preservative, instructions and/or			
	GY:	Gray top (oxalate / fluoride)	P:	Pink top (6 ml)		transport media			
Ney	H:	Green top (heparin)	R:	Red top without serum separator	24:	24-hour urine collection container			
	HCI:	Call lab for HCl in urine collection bottle	S:	Serum separator tube	/:	Either tube acceptable			
	L:	Lavender top (EDTA) 5 ml	SC:	Sterile container					
			ST:	Swab transport tube					

INFORMATION ABOUT PANELS:

280.9

564.2

Iron deficiency anemia, unspecified

Postgastric surgery syndromes

Other thalassemia

The laboratories offer collections, or panels, of tests to facilitate specific evaluations. Such panels of tests are marked on laboratory requisitions by the panel name, followed by the descriptor "panel". All panels have been approved by the Medical Executive Committee of the medical center. The names of individual tests within the panel are available in the lab manual. Note that any individual test in a panel can also be ordered by itself.

ICD-9-CM CODES AND LABORATORY TEST ORDERS:

- ICD-9 codes MUST BE recorded on the front of the requisition for laboratory work to be performed, regardless of insurer. In addition, if the following tests are ordered, ICD-9 codes must be supplied to document the specific medical necessity of each test: glucose, lipid panel (and any of its components), any thyroid test, PSA, prothrombin time, partial thromboplastin time, reticulocyte count, iron studies, glycated proteins, urine cultures, digoxin, immunoassay for tumor antigen.
- When ordering tests for which Medicare reimbursement will be sought, order only tests that are medically necessary for the diagnosis or treatment of a patient, rather than for screening purposes.
- Select ICD-9 codes in accordance with HCFA and Medicare instructions and regulations (suggested reference: ICD-9-CM 9th revision, 2006, published by the AMA.) See also CareGroup portal (Beth Israel Deaconess location); Clinical Resources; Diagnosis and Procedure Codes.
- If the ICD-9 code you chose does not support the medical necessity, your patient must sign an Advanced Beneficiary Notice. The Advanced Beneficiary Notice for use with lab tests ordered at BIDMC is available on the CareGroup portal (Beth Israel Deaconess location); Clinical Manuals and Forms; Lab Manual; Medicare Advanced Beneficiary Notice. Send completed form to Patient Financial Services, ATTN: Medicare Supervisor; FAX (617) 754-9060 at the same time the test is ordered.

The following abbreviated list of commonly used ICD-9 codes which support medical necessity according to Medicare has been abstracted from the "Complete List of ICD-9 Codes Supporting Medical Necessity".

Digoxin		Lipid pa	nel, cholesterol, HDL	Reticulocyte counts		
413.9 783.0 427.9 425.4 428.0 787.01	Angina pectoris Anorexia Cardiac dysrhythmia Cardiomyopathy Congestive heart failure Nausea and vomiting	447.6 585.6 585.9 414.00 250.00 250.01	Arteritis End stage renal disease Chronic kidney disease, unspecified Coronary artery disease (CAD) Diabetes mellitus type II Diabetes mellitus, insulin-dependent	285.9 277.4 782.4 V58.69 Thyroid	Anemia Disorders of bilirubin excretion Jaundice, unspecified, not of newborn Long-term (current) use of other medications testing	
972.1 368.9	Poisoning by cardiotonic glycosides and drugs of similar action Unspecified visual disturbance	401.9 272.0 577.1	Hypertension Increased cholesterol Pancreatitis	783.21 783.1 255.2	Abnormal loss of weight Abnormal weight gain Adrenogenital disorders	
Glucose	testing	Partial ti	hromboplastin time	704.00 626.0	Alopecia, unspecified Amenorrhea	
790.21 790.22 790.29 783.21 783.1 577.0	Elevated fasting glucose Elevated glucose tolerance test Abnormal glucose NOS Abnormal loss of weight Abnormal weight gain Acute pancreatitis	444.9 V58.61 453.9 782.7 451.9 286.4	Arterial thrombosis (unspecified site) Long term (current) use of anticoagulants Other venous embolism and thrombosis, of unspecified site Spontaneous ecchymoses Thrombophlebitis NOS Von Willebrand's disease	783.0 427.31	Annorexia Atrial fibrillation Benign neoplasm of thyroid nodule Cardiac dysrhythmia Congenital hypothyroidism Congestive heart failure	
305.00	Alcohol abuse		e specific antigen	255.41	Glucocorticoid insufficiency	
429.2 577.1 250.01 250.00 275.0 276.9	Cardiovascular disease, unspecified Chronic pancreatitis Diabetes mellitus, insulin-dependent Diabetes mellitus, type II Disorders of iron metabolism Electrolyte and fluid disorders	600.20 600.90 790.93 222.2	Benign localized hyperplasia of prostate NOS Hyperplasia of the prostate NOS Elevated PSA levels, above 4.1 ng/mL Prostatic nodule, asymmetric hyperplasia	255.42 250.00 250.01 780.8 376.22 271.3	Mineralcorticoid insufficiency Diabetes mellitus type II Diabetes mellitus, insulin-dependent Excessive sweating Exophthalmic ophthalmoplegia Glucose intolerance	
791.5	Glycosuria	Prothroi	mbin time	242.00	Graves disease	
790.6 251.2 V58.69 780.79 157.9 278.00 783.5 788.42 251.3 573.9	Hyperglycemia Hypoglycemia Long time (current) use of other medications Malaise and fatigue Malignancy of pancreas Obesity Polydipsia Polyuria Post-surgical hypoinsulinemia Unspecified disorder of liver	790.92 285.1 285.9 444.9 453.8 427.9 436 571.9 428.0 269.0	Abnormal coagulation profile Acute posthemorrhagic anemia Anemia, unspecified Arterial thrombosis (unspecified site) Axillary venous thrombosis Cardiac dysrhythmia Cerebrovascular accident (CVA) Chronic liver disease Congestive heart failure Deficiency of vitamin K	252.1 244.9 374.41 780.79 193 626.2 799.2 278.00 310.1 427.89 427.0	Hypoparathyroidism Hypothyroidism Lid retraction or lag Malaise and fatigue Malignant neoplasm of thyroid gland Menorrhagia Nervousness Obesity, unspecified Organic personality syndrome Other specified cardiac dysrhythmias Paroxysmal supraventricular tachycardia	
	lies (iron, total iron binding [TIBC], transferrin, ferritin)	396.9 784.7 V42.2	Diseases of mitral and aortic valves Epistaxis Heart valve replaced by transplant	427.2 785.0 794.5	Paroxysmal tachycardia, unspecified Tachycardia Thyroid, abnormal scan or uptake	
285.9 250.00 250.01 275.0 277.1 283.2 280.0 280.1	Anemia Diabetes mellitus type II Diabetes mellitus, insulin-dependent Disorders of iron metabolism Disorders of porphyrin metabolism Hemoglobinuria due to hemolysis from external causes Iron deficiency anemia secondary to blood loss (chronic) Iron deficiency anemia secondary to inadequate dietary intake	599.7 786.3 V58.61 424.0 429.79 V12.3 V15.1 964.2	Hematuria Hemoptysis Long term (current) use of anticoagulants Mitral valve disorders Mural thrombus following myocardial infarction Personal history of disease of blood Personal history of surgery to heart Poisoning by anticoagulants due to wrong dosage given or taken in error	242.90 709.01	Thyrotoxicosis Vitiligo Ilture, bacterial Bacteremia Dysuria Endocarditis, valve unspecified, unspecified Other cells and casts in urine Proteinuria	

Postphlebitic syndrome NOS Rheumatic aortic stenosis

Venous thrombosis, other

459.10

395.0

780.6

Pyrexia of unknown origin