AMS Laboratories 2916 E. Central Wichita, KS 67214

CPT Code Test ID **Test Name SERVICE GUIDE** Alternate ID: BPG2 ZG917 11 Beta-Prostaglandin F2 Alpha, Urine LOINC: ACTIVE_TEST: **ZUF CUP** Group Test Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon, Thurs; Analytic time 2 days Instructions: 10mL urine from 24hr collection, Frozen. Prefer 50% Acetic acid 84150 preservative. Min 0.5mL urine. Measurement of 11 beta-prostaglandin F2 alpha in urine is useful in the Text: evaluation of patients suspected of having systemic mast-cell disease.

Methodology:

84150

ZG582 11-Deoxycortisol, Serum DOC 82634 LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED Workstation: MAYO Synonyms: **CPT Code** Setup Tues; analytic time 3 days Frequency: 82634 Instructions: 0.3mL Serum from red nongel tube. Refrigerated. Morning (0800) draw is desired. No gross hemolysis or lipemia. Text: Useful for workup of patient with congenital adrenal hyperplasia. Part of metyrapone testing for adrenal insufficiency or Cushing's syndrome. Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS). Indicate if specimen was drawn before or after metyrapone.

Z4863 P1433 83520 14-3-3 Protein, CSF LOINC: 36924-9 ACTIVE_TEST: Υ Individual Test Tube: ZCR CSF Units: Synonyms: Creutzfeldt-Jacob Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon, Thur; analytic time 2 days 83520 Instructions: 1mL refrigerated CSF from vial 2. Min 0.6ml. Use handling precautions. Useful for evaluation of patients with rapidly progressive dementia to Text: establish diagnosis of Creutzfeldt-Jakob Disease (CJD). Methodology: Immunochemiluminometric Assay (ICMA)

Z4434 17-Hydroxypregnenolone, S 170HP LOINC: ACTIVE_TEST: 6765-2 Individual Test Tube: ZRF RED Units: Draw Units: Workstation: MAYO mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Tues, Thur; analytic time 2 days Instructions: 1mL serum from red or gel clot tube. Freeze. Min 0.5mL. 84143 Text: Useful as a test for congenital adrenal hyperplasia, or confirming a dx of 3-b-HSD deficiens and 17-alpha-hydroxylase deficiency. Also useful as part of battery of tests for females with hirsutism or infertility. Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0291 17-Hydroxyprogesterone, S **OHPG** 83498 ACTIVE TEST: Y ZRR RED LOINC: 1668-3 Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 5.00 **CPT Code** Frequency: Set Up: Mon-Fri; analytic time 2 days Instructions: 83498 Draw blood in a plain, red-top tube. Spin down and send 0.6 mL of serum refrigerated. Min 0.25mL. Gross hemolosis or lipemia unacceptable Text: 17-hydroxyprogesterone is 1 of the 3 analytes along with cortisol and androstenedione, that constitutes the best screening test for congenital adrenal hyperplasia (CAH), caused by either 11- or 21-hydroxylase deficiency. Also used to evaluate females with hirsutism or infertility.

Z4931 18-Hydroxycorticosterone HYD18 82542 ACTIVE_TEST: ZRF RED LOINC: Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: ml Volume: 6.00 **CPT Code** Setup: Monday; analytic time 4-11 days Frequency: Instructions: 3.0mL serum from red or gel clot.separate from cells within 1hr & freeze 82542 in plastic vial. Ped minimum 1.0mL does not allow repeat analysis. Text: Methodology: HPLC Tandem, Mass Spectrometry

Liquid Chromatography - Tandem Mass Spectrometry (LC-Ms/MS)

Methodology:

75373 21-Deoxycortisol, S 83789 LOINC: ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Frequency: Setup: Tues; Analytic time 3 days 83789 Instructions: 1mL serum from red or gel clot, refrigerated. Min 0.3mL. Text: Used as an adjunct to measurement of 17-hydroxyprogesterone, androstenedione, and cortisol in the diagnosis of difficult cases of suspected 21-hydroxylase (CYP21A2) deficiency; Identifying heterozygote CYP21A2 deficiency carriers. Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Z1898 **OH21** 83519 21-Hydroxylase Ab, Serum ACTIVE_TEST: Y ZRF RED LOINC: 17781-6 Individual Test Tube: Units: Synonyms: Adrenal Abs Workstation: MAYO Draw Units: mL Hydroxylase Ab 21 Hydroxylase Ab Volume: 0.00 **CPT Code** Frequency: Setup: Thurs, analytic time 2 days Instructions: 1.0mL Serum from red or serum gel tube, frozen in plastic vial. Min 83519 0.2ml Useful For: Investigation of adrenal insufficiency, Aid in the detection Text: of those at risk of developing autoimmune adrenal failure in the future. Test is labeled as Research Use Only. Immunoabsorption Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG797 22g11.2 Deletion/Duplication, FISH CAT22

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: DiGeorge Syndrome Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 2-7 days CPT Code

00000

Instructions: Send one of the following: Amniotic, Blood, Autopsy, Chorionic Villi,

Fixed cell pellet, POC, Skin with informed consent.

Text: Useful as an aid in the diagnosis of 22q deletion/duplication syndromes,

in conjunction with Chromosome Analysis blood ZG694; Detecting cryptic

translocations involving 22q11.2 that are not demonstrated by

conventional chromosome studies.

Methodology: Fluorescence In Situ Hybridization (FISH)

CPT 88271x2, 88273, 88291

F3AAG Z2834 3A Androstanediol Glucuronide LOINC: 1680-8 ACTIVE TEST: Individual Test Tube: ZRF RED Units: Synonyms: Androstanediol Glucuronide Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Every other Tues; analytic time 12 day 82154 Instructions: 2.0mL serum from plain red top, frozen in plastic vial. No gross lipemia or gross hemolysis. Useful For: Evaluation of the cause of hirsutism and other androgen Text: excess syndromes, in conjunction with testosterone, androstenedione, DHEA-S, and 17-hydroxyprogesterone levels.

Methodology: RIA after Hydrolysis of Glucuronide and Chromatography

Z0250 5' Nucleotidase, S F5NUL 83915 LOINC: 1690-7 ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Set Up: Daily; analytic time 1 day Instructions: 1.0mL serum from red-top tube or a serum gel tube. Min 0.2mL. Separate 83915 as soon as clotted. Refrigerate or freeze. Reject for hemolysis. It is generally preferred to order GGT instead of 5'Nucleotidase. Text: Methodology: Quantitative Enzymatic

Test ID	Te	st Name	SERV	C	E GUIDE		Alternate	ID: C	PT Code
Z2850	5-FI	ucytosine					FLUC	82491	
	LOINC:	3639-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:	
S	Synonyms:	Ancobon			W	orkstation:	MAYO	Draw Units:	mL
								Volume:	4.00
Freq	uency:	Setup: Tues, T	Setup: Tues, Thurs; analytic time 2 days						ode
Instru	ctions:	1.0mL serum f hours of draw.	rom red nongel tube, frozen. Min	0.3r	mL. Spin down with	nin 2		8249	1
	Text:	levels (1-2 hour may require hig	s display optimal response to flucts after oral dosing) are >25.0 months after concentrations for efficacy. The concentrations are >100.0 months are >100.0	g/mL oxici	Some infections ity is more likely	um			
Method	dology:		wn 30 minutes after IV infusion or dose. High-Performance Liquid			C)			

ZG863 5-H	AA Random Urine				F5HAR	
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZUF CUP	
Synonyms:				Workstation:	MAYO	
Frequency:	Setup: Tue, Thur, Sat; Analytic time 3 days					CPT Code
Instructions:	10mL random urine, frozen and pH adjusted to collection.	<6.	Refrigerated dur	ing		
Text:	Patient should avoid tobacco, tea and coffee the specimen collection. Other foods to avoid inclutomoto, plum, walnut, pineapple, and eggplant.	de: a		,		00000
Methodology:	High Performance Liquid Chromatography, Ele CPT 83497, 82570	ctroc	hemical Detection	on		

ZG089 5-HI	AA, 24 hr urine					HIAA	83497
LOINC:	ACTIVE_TE	EST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms:	HIAA 5 Hydroxyindoleacetic Acid 24 hr				Workstation:	MAYO	
Frequency:	Set Up: Monday through Friday:analytic t	ime 2 c	days				CPT Code
Instructions:	5mL from a 24-hr urine. Keep refrigerated	d during	g colle	ection. Min 4.0	mL.		83497
Text:	See Special Instructions for multiple colle eat listed food for 48 hrs prior to collectior diagnosis and monitoring of intestinal care	n. Usef	ul for	biochemical	ot		
Methodology:	Liquid Chromatography - Tandem Mass S	Spectro	metry	(LC-MS/MS)			

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** F68KD Z2421 68KD Inner Ear Antigen

LOINC: ACTIVE TEST: Y Tube: ZRR RED Units: Individual Test

Autoimmune Inner Ear Workstation: MAYO Draw Units: mL Synonyms:

Heat shock protein 70

Volume: 7.00

CPT Code Frequency: Serup: Twice weekly; Analytic time 3-7 days

84182 Instructions: 3.0mL serum from red or SST. Refrigerate. 2ml minimum

Antibodies to inner ear antigen (68kD) occur in approximately 70% of

patients with autoimmune hearing loss. The antibody tests to this 68kD

antigen parallel with disease activity.

Methodology: Line Blot

Text:

6AMC 6-MAM Confirmation

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: DAU DRG

Synonyms: Workstation: **SDRG**

CPT Code Frequency: Setup: As needed; TAT 1-2 days

80102 Instructions: Min 5 mL urine. Performed at AMS. Chain of custody form required.

Text: Confirmation testing of positive screen.

Methodology: GC/MS

6MAMS 6-monoacetylmorphine 83925

LOINC: 10975-1 ACTIVE_TEST: Y Individual Test Tube: DAU DRG ng/mL Units:

SDRG Synonyms: Workstation: Draw Units: mL

> Volume: 10.00

CPT Code Frequency: Setup: As needed; TAT 1-2 days

83925 Instructions: Minimum of 5mL urine with chain of custody form required. Performed at

AMS.

Text: Confirmation testing of positive screen.

Methodology: GC/MS

U6MAM 6-monoacetylmorphine screen

> LOINC: ACTIVE_TEST: Y DAU DRG **Group Test** Tube:

Synonyms: Workstation: **SCHMA**

CPT Code Frequency: Setup: Mon-Friday

Instructions: Minimum of 1mL urine with chain of custody form required. Performed at 80101

AMS.

Text:

Methodology: **EMIT**

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Test ID) Te	st Name	SERV	/ICI	E GUIDE		Alternate	D: C	PT Code
Z1985	A1A	Feces, Random					A1AF	82103	3
	LOINC:	9407-8	ACTIVE_TEST:	Υ	Individual Tes	st Tube:	ZOF FRZ	Units:	
	Synonyms:	Alpha-1-Antitrypsin Feces Antitrypsin Feces				Workstation:	MAYO	Draw Units:	mL
								Volume:	5.00
F	requency:	Setup: Mon-Sat; analytic tin	ne 1 day					CPT Co	ode
In	structions:	At least 5 grams of stool fro homogenized stool.	m random collectic	n, fro	zen. Min 1ml			8210	3
	Text:	Useful For: Diagnosing proted degradation by digestive enathe presence of blood protein	zymes and is used	as an					
Met	thodology:	Nephelometry							

ABOR1 ABO	and RH					ABORH		
LOINC:	883-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
Synonyms:	Blood group and RH			Worl	kstation:	FBB	Draw Units:	mL
							Volume:	8.00
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	One pink top tube.						00000	0
Text:	Determine ABO blood group expectant mothers.	oing and Rh type fo	r trans	sfusion candidates an	d			
Methodology:	Agglutination							

.5025 ACa	icia ige					ACAC	00003)
LOINC:	6015-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Acacia longifolia Wattle White Sallow			Wo	orkstation:	MAYO	Draw Units:	gm
							Volume:	0.50
Frequency:	Setup: Mon-Sat; anal	Setup: Mon-Sat; analytic time 1 day						
Instructions:	Serum from red or SS requested. Refrigerate	ST tube. Send 0.5mL serued.	ım fo	r each 5 allergens			8600	3
Text:	species of trees and s	Allergy testing. Acacia is a large plant genus including at least 1,000 species of trees and shrubs. Various parts of this large genus of plants are used externally and internally for medicinal purposes, and as a						
Methodology:	Fluorescence Enzyme	e Immunoassay (FEIA)						

Test ID	Te	st Name	SERVIC	E GUIDE		Alternate	ID: C	PT Code
Z0003	ACE				ACE	82164	82164	
L	LOINC:	2742-5	ACTIVE_TEST: Y	Individual Test	Tube:	ZSR SST	Units:	
Synd	onyms:	Angiotensin Conve	erting Enzyme	We	orkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequer	Frequency: Setup: Mon-Sat; analytic time 3 days						CPT Co	ode
Instruction	ons:	1.0mL serum from Rejected for hemoly	red or SST refrigerated in plastic ysis.	vial. Min 0.5mL.			82164	4
Т	ext:	significantly higher sarcoidosis.	nts with suspected sarcoidosis. S in most (approximately 80%) pat is significantly reduced in patients d captopril).	ients with active				
Methodolo	ogy:	Spectrophotometry	/ (SP)					

ACETM Ace	taminophen						82003	3
LOINC:	3298-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	mcg/mL
Synonyms:	Tylenol			Wor	kstation:	FCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	0.5mL serum or plasma fro	om green, red, PST	or SS	T tube.			82003	3
Text:	Monitor therapeutic drug le	vels; evaluate for to	kicity					
Methodology:	Enzymatic							

ACET Ace	tone						82009	
LOINC:	32547-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	RST RST	Units:	mg/dL
Synonyms:	Ketone			Wor	kstation:	FURNM	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Daily; tat <24 hours	3					CPT Co	de
Instructions:	>0.5mL serum from red to plasma.	p tube. Keep tightly s	stoppe	ered. ALT/ heparinize	d		82009)
Text:	Diagnose ketonemia and k	etoacidosis.						
Methodology:	Acetest							

ACEQT Ace	tone GC						
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	GYT GRY	
Synonyms:					Workstation:	JCHMM	
Frequency:							CPT Code
Instructions:	Min >.2mL Keep tube stopp	ered					82010
Text:							
Methodology:							

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG931Acetylcholinesterase, Amiotic FlACHE82013

LOINC:

ACTIVE_TEST: Y Group Test

Tube: ZFR FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Tue, Thur; analytic time 4 days

CPT Code 82013

Instructions: 1mL unspun amniotic fluid, refrigerated. Prefer 14-18 wks gestation,

14-21 weeks acceptable. Require Form T595.

Useful for Diagnosing open neural tube defects, and to a lesser degree,

ventral wall defects.

Methodology: Polyacrylamide Electrophoresis

Text:

Z0137 Acetylcholinesterase, RBC ACHS 82482

LOINC: 49230-6 ACTIVE_TEST: Y Individual Test Tube: ZLR LAV Units:

Synonyms: Cholinesterase RBC Workstation: MAYO Draw Units: mL

Volume: 5.00

82482

Frequency: Setup: Tue, Fri; analytic time 4 days CPT Code

Instructions: 4ml whole blood lavender, refrigerated. Must arrive at Mayo within

72 hours of collection. Min 2.5mL

Text: Useful for: Detecting effects of remote (months) past exposure to

organophosphatase inhibitors (insecticide poisoning). Activities less

than normal are suspect for exposure to certain insecticides.

Methodology: Spectrophotometric-Thiocholine Production

ZG925 aCGH Parental Testing, FISH FCGHP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEA GRN

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 9 days CPT Code

Instructions: 4mL sodium heparin tube, well mixed. Ambient. Send original tube. If

possible, provide the name of the child on the form.

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Text: Useful for: Determining the inheritance pattern of copy number changes

Useful for: Determining the inheritance pattern of copy number changes previously identified by aCGH analysis in a patient and aiding in the clinical interpretation of the pathogenicity of the copy number change.

Methodology: Fluorescence In Situ Hybridization (FISH). CPT 88271x2, 88273, 88291.

Additional FISH probes may be added at an additional cost.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0108 ACh Receptor Binding Ab **ARBI** 83519 LOINC: ACTIVE TEST: Y ZSR SST 11034-6 Individual Test Tube: Units: Acetylcholine Receptor Binding Ab Workstation: MAYO Draw Units: Synonyms: ml AChR Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Thur, Sat, analytic time 3 days 83519 Instructions: 2.0mL serum from red or SST tube, refrigerated. Min 0.5mL. Text: Useful For: Confirming the diagnosis of myasthenia gravis; Distinguishing acquired disease (90% positive) from congenital disease (negative); Detecting subclinical MG in patients with thymoma or graft-versus-host disease; Monitoring disease progression in MG or response to immunotherapy.

CXBLA Acid Fast Blood Culture **CXBLA** LOINC: 533-0 ACTIVE_TEST: Individual Test Tube: XHF BCB Units: Synonyms: Workstation: **FBLDR** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Daily; incubate 6 weeks Sterile collection of 10ml blood, collected in BM Blood Culture bottle. 87116 Instructions: Positive results called to physician. Isolate and identify mycobacteria. Text: Continuously monitoring blood culture instrument. Methodology:

Methodology:

Radioimmunoassay (RIA)

Z0126 **ACTH ACTH** 82024 ACTIVE_TEST: Y ZLF LAV LOINC: 2141-0 Individual Test Tube: Units: Synonyms: Adrenocorticotopic Hormone Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Draw blood in an ice-cooled, lavender-top tube. Spin in refrigerated 82024 Instructions: centrifuge. Send 1mL plasma, frozen. Min 0.5mL. AM specimen preferred. Useful For:Determining the cause of hypercortisolism and hypocortisolism Text: states. Cortisol, the main glucocorticoid, plays a central role in glucose metabolism and in the body's response to stress. Methodology: Automated Chemiluminescent Immunometric Assay

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

APCRV ZG160 Activated Protein C Resistance V 85307

ZBF BLU LOINC: ACTIVE TEST: Y **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

85307

Instructions: 1mL platelet poor plasma from Blue citrate tube. Frozen. Min 0.5mL. Each

coagulation assay should have a separate vial.

Text: Useful For: Evaluation of patients with incident or recurrent venous

thromboembolism or family history of thromboembolism; Evaluation of women with recurrent miscarriage or complications of pregnancy (eg,

severe preeclampsia, abruptio placentae, intrauterine growth

restriction, and stillbirth).

Methodology: Clot-Based Assay

Text:

Text:

ZG677 Acute Myeloid Leukemia (AML) FISH **FAML**

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZEA GRN

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup Mon-Fri; analytic time 7 days

Instructions: 7-10mL whole blood from green Sodium Heparin tube, ambient. Min 2mL.

1-2mL bone marrow in sodium heparin tube. Ambient 00000

Used for: Detecting a neoplastic clone associated with the common chromosome anomalies seen in patients with AML or other myeloid malignancies; Evaluating specimens in which standard cytogenetic

analysis is unsuccessful. Detection of an abnormal clone likely

indicates a diagnosis of an AML of various subtypes.

Methodology: FISH with DNA probes. CPT: 88271x2, 88275x2, 88291. 1-20 additional FISH with DNA probes.

probes possible at an additional fee.

ZG984 Acyclovir **FACY** 83789

> LOINC: ACTIVE_TEST: Y Tube: ZRR RED **Group Test**

Synonyms: Zovirax Workstation: MAYO

CPT Code Frequency: Setup: Thurs; Analytic time 3 days

83789 Instructions: 1.0mL serum from red nongel, refrigerated. Alt/ plasma from lavender

tube. Label with specimen type. Min 0.5mL

Methodology:

High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG398 Acyglycines, Quantititative, Urine ACYLG 82544

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 5 days CPT Code

Instructions: 10.0mL from random urine collection. Freeze in plastic tube. Min 4.0mL. 82544

No preservative.

Text: Acylglycine analysis is the method of choice, in urine, for the

biochemical evaluation of asymptomatic patients affected with many of

inborn errors of metabolism.

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS) Stable Isotope Dilution

Analysis

ZG310 Acylcarnitines, Quant, Plasma ACRN 82017

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEF GRN

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 0.1mL plasma from green (NaHep) tube. Frozen. Draw just prior to meal. 82017

Text: Useful For: Diagnosis of fatty acid beta-oxidation disorders and several

organic acidurias, Evaluate the treatment during follow-up of patients

with these disorders.

Methodology: Flow Injection Analysis-Tandem Mass Spectrometry (FIA-MS/MS)

ZG944 ADAMTS13 Activity and Inhibitor Profile ADM13 85397

LOINC: ACTIVE_TEST: Y Group Test Tube: ZBF BLU

Synonyms: Workstation: MAYO

Frequency: Setup: Varies; analytic time 5 days CPT Code

Instructions: 2.0mL plasma from blue tube, frozen in 2 vials each containing 1mL.Doubl

Text: Useful for Assisting with the diagnosis of congenital or acquired 00000

thrombotic thrombocytopenic purpura.

If the Activity is less than or equal to 30% and inhibitor screen will

reflex at an additional cost.

Methodology: Fluorescence Resonance Energy Transfer (FRET)

Z1787 Adenosine Deaminase, Blood ADA 82657

LOINC: 47549-1 ACTIVE_TEST: Y Individual Test Tube: ZYR ACD Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

82657

Frequency: Setup: Mon-Fri; analytic time 10 days CPT Code

Trequency. Octob. Mon 111, analytic time to days

Instructions: 4.0mL whole blood from yellow (ACD Solution B) tube, refrigerated. Min 1.1mL. Alt/ whole blood in lavender tube.

Text: Useful For: Evaluation of hemolytic anemia of obscure cause; Evaluation

of severe combined immunodeficiency syndrome.

Should not be used as a primary screening test unless there is

documented family history.

Methodology: Kinetic Spectrophotometry (KS)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG049 Adenosine Deaminase, Fluid FADA

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFF FLD

Synonyms: Workstation: MAYO

Frequency: Setup: 2-3 times week; analytic time 1 day CPT Code

Instructions: Centrifuge and aliquot 0.3 mL of body fluid. Ship supernatant in plastic 84311

vial. Must be frozen within 24 hrs.

Text:

Methodology: Ultraviolet Spectrophotometry

ZG052 Adenovirus Ab FADV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2-5 days

86603

Instructions: 1mL serum from red nongel, amb, ref, or frz. Min 0.5mL. May use SST but

must pour off into plastic vial.

Text: Single titers of > or =1:64 are indicative of recent or current

infection. Titers of 1:8-1:32 may be indicative of either past or recent infection, since CF antibody levels persist for only a few months. A four-fold or greater increase in titer between acute and convalescent

specimens confirms the diagnosis.

Methodology: Complement Fixation (CF)

ZG625 Adenovirus PCR LADV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; Analytic time 3 days CPT Code

Instructions: Specimen can be respiratory, CSF, Stool, Urine, Tissue. No blood. See 87798

Mayo

Text: Culture is the gold standard for diagnosing Adenovirus infections, but

can take up to 3 weeks. PCR is rapid, Specific, and sensitive.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

ZG735 Adenovirus PCR, Plasma LCADP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Active_rest. I cloup rost ruse. Zerterv

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 2 days

Instructions: 1.0mL plasma from lavender tube, Refrigerate. 87798

Text: A positive result indicates the presence of adenoviruses.

Methodology: Real-Time PCR/DNA Probe hybridization

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FADIP** Z2756 Adiponectin LOINC: ACTIVE TEST: Y ZRR RED 47828-9 Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: once a week; analytic time 1 day Instructions: 1.0mL serum from red tube without additives (nongel. Refrigerate 83520 immediately. Min 0.5mL. Text: Adiponectin (also referred to as GBP-28, apM1, AdipoQ and Acrp30) is a protein which in humans is encoded by the ADIPOQ gene.

CXFLD Aerobic Body Fluid Culture LOINC: 610-6 ACTIVE_TEST: Y Individual Test Tube: XEE STE Units: Workstation: **SMICR** Draw Units: mL Synonyms: Volume: 0.10 **CPT Code** Setup: Daily; TAT 1-4 days Frequency: 87070 Instructions: Aspirate with needle and syringe. Transfer to sterile screw-cap container and ship on cold pack or leave in syringe with dead end cap. Text: Study fever of undetermined origin or systemic infection. Methodology: Routine plate culture

CXFLG Aerobic Body Fluid Culture with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XEE STE

Synonyms: Workstation: SMICR

Frequency: Setup: Daily; TAT 1-4 days

CPT Code

Instructions: Aspirate with needle and syringe. Transfer to sterile screw-cap

00000

Instructions: Aspirate with needle and syringe. Transfer to sterile screw-cap container and ship on cold pack or leave in syringe with dead end cap.

Text: Study fever of undetermined origin or systemic infection.

Enzyme-Linked Immunosorbent Assay (ELISA)

CPT: 87070, 87205

Methodology:

Methodology: Conventional culture, aerobic and anaerobic.

CXTIS Aero	bic Tissue Culture					CXTIS		
LOINC:	627-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	XCU CUP	Units:	
Synonyms:				Wor	kstation:	SMICR	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily, Final 4 days	Setup: Daily, Final 4 days						ode
Instructions:	Submit in a small amount of	of sterile saline to pr	event	drying.			87070)
Text:								
Methodology:	Conventional culture, aerob	oic culture only.						

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

CXTIG Aerobic Tissue Culture with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XCU CUP

Synonyms: Workstation: SMICR

Frequency: Setup: Daily CPT Code

Instructions: Submit tissue in a small amount of sterile saline to prevent drying.

Text:

Methodology: Convential culture - aerobic and anaerobic, plus gram stain

CPT 87070, 87205

CXWND Aerobic Wound Culture CXWND 87070

LOINC: 632-0 ACTIVE_TEST: Y Individual Test Tube: XBS BS Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

Frequency: Setup: Daily; prelim 24 hrs/final 4 days CPT Code

Instructions: Cultswab (red top) Twin 87070

Text: Isolate and identify potentially pathogenic organisms. Antimicrobial

susceptibility testing on significant pathogens will be performed at an

additional charge.

Methodology: Conventional culture

CXWNG Aerobic Wound Culture with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XBS BS

Synonyms: Workstation: SMICR

Frequency: Setup: Daily; prelim 24 hrs/final 4 days CPT Code

Instructions: Cultswab (red top) Twin 00000

Text: Isolate and identify potentially pathogenic organisms. Antimicrobial

susceptibility testing on significant pathogens will be performed at an

additional charge.

Methodology: Conventional culture

CPT: Culture 87070. Gram stain 87205

CXAFB AFB Culture

LOINC: 543-9 ACTIVE_TEST: Y Individual Test Tube: XCU CUP Units:

Synonyms: Workstation: FMICY Draw Units: mL

Volume: 0.10

Frequency: Setup: daily; Prelim 24hr, final 8 wks. Pos results called.

Instructions: Fresh Tissue; 1-3mL body fluid or lower respiratory secretions in 87116

sterile container. Sample submitted on swabs are suboptimal for testing.

Text: Recommended that 3 first morning lower respiratory secretions be

collected and sent within 30-60 minutes of collection.

Ordered on specimens needing concentration steps for the Acid Fast Bacterial Culture. Acid Fast Stain is performed on all sources except

stool and urine. CSF is not concentrated.

Methodology: Conventional culture plus liquid media

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

CGAFS AFB Culture and Smear

> ACTIVE TEST: Y XCU CUP LOINC: Tube: **Group Test**

Workstation: Synonyms:

CPT Code Frequency: Setup: daily; Prelim 24hr, final 8 wks. Pos results called.

00000

Instructions: Fresh Tissue; 1-3mL body fluid or lower respiratory secretions in

sterile container. Sample submitted on swabs are suboptimal for testing.

Text: Recommended that 3 first morning lower respiratory secretions be

collected and sent within 30-60 minutes of collection.

Ordered on specimens needing concentration steps for the Acid Fast Bacterial Culture. Acid Fast Stain is performed on all sources except

stool and urine. CSF is not concentrated.

Methodology: Conventional culture plus liquid media

CXAFC **CXAFC** AFB Culture for CF Patient 87116 LOINC: 543-9 ACTIVE_TEST: Individual Test Tube: **XEE STE** Units: Synonyms: Workstation: **FMICY** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: daily; Prelim 24hr, final 8 wks. Pos results called. 87116 Instructions: Fresh Tissue; 1-3mL body fluid or lower respiratory secretions in sterile container. Sample submitted on swabs are suboptimal for testing.

Text:

Deep throat swab is acceptable on children less than or equal to 2 yrs that are unable to submit a sputum sample.

Conventional culture plus liquid media. Methodology:

Same as CXAFB plus additional comment

AFIRM Affirm Vaginitis Panel **AFIRM** LOINC: Units: ACTIVE_TEST: Individual Test Tube: Υ XDD AFF Synonyms: Vaginitis DNA Profile Workstation: **SMICR** Draw Units: mL Volume: 0.00 Frequency: Setup: Daily; TAT 24 hrs Instructions: Collect vaginal swab using affirm VPIII collection kit. Place swab in collection tube, break swab handle at score mark, firmly cap tube.

> The Affirm VPIII Microbial identification test is a DNA probe test intended for is in the detection and identification of Candida species, Gardnerella vaginalis and Trichomonas vaginalis nucleic acid in vaginal

fluid specimen from patients with symptoms of vaginitis.

DNA Direct Probe. Methodology:

Text:

CPT: 87480, 87510, 87660

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** MAFP

Group Test

ZSR SST

Tube:

ZH071 AFP Single Marker, Maternal

> ACTIVE TEST: Y Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

Instructions: 1.0mL serum from red or SST. Refrigerate. Draw between 14 and 22 week 82105

Text: Do not draw specimen after amniocentesis, as this could affect results.Drav days and 22 weeks, 6 days. Forms: Second Trimester Maternal Screening /

(AFP)/QUAD Screen Patient Information Sheet (Supply T595) is required.

Two-Site Immunoenzymatic (Sandwich) Assay Methodology:

LOINC:

ZG796 ALA Dehydratase, Washed RBCs **ALADW** 82657

> ACTIVE_TEST: Y **ZOF FRZ** LOINC: **Group Test** Tube:

Synonyms: Workstation: MAYO

CPT Code Setup: Mon-Fri; analytic time 2 days Frequency:

82657 Instructions: Full green top on wet ice. Wash 2 time and resuspend in Saline. Freeze.

Pt to fast 12-14 hrs prior. No alcohol 24hrs prior.

Text: Useful for confirmation of diagnosis of aminolevulinic acid dehdratase

deficiency porphyria (ADP). Strict adherence to collection and handling

is required to reduce false positive results.

Methodology: Enzymatic end point/ spectrofluorometric

ALAD 7G755 ALA Dehydratase, Whole blood

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZER GRN

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

82657 Instructions: Full green top on wet ice. Send entire specimen, refrigerated. Min 3ml

whole blood. Pt to fast 12-14 hrs prior. No alcohol 24hrs prior.

Useful for confirmation of diagnosis of aminolevulinic acid dehdratase Text:

deficiency porphyria (ADP). Strict adherence to collection and handling

is required to reduce false positive results.

Methodology: Enzymatic end point/ spectrofluorometric

ALB ALB 82040 Albumin SST SST ACTIVE_TEST: Y LOINC: 1751-7 Individual Test Tube: g/dL Units: Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Daily; tat <24 hours Instructions: Serum (red or sst) or Plasma (Green PST) 0.5mL minimum. 82040 Evaluate nutritional status, blood oncotic pressure, liver disease, Text: renal disease with proteinuria, and other chronic illnesses.

Hypoalbuminemia relates to increased mortality risk.

Methodology: Colorimetric

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE UALBR** Albumin Random Urine **MALBR** 82043 UCO URC LOINC: 14957-5 ACTIVE TEST: Y Individual Test Tube: Units: mg/dL Microalbumin Random Urine Workstation: **SCHMA** Draw Units: Synonyms: mL Urine albumin Urine Microalbumin Volume: 0.20 **CPT Code** Frequency: Setup: Daily: TAT <24 hrs Instructions: 10 ML Random Urine, Refrigerated. 82043 Determining diabetics and others at risk for renal failure. Monitoring Text: attempts to prevent progression into overt proteinuria. Methodology: Turbidometric. **UALBT** Albumin Timed Urine **MALBT** 82043 LOINC: ACTIVE_TEST: **Group Test** Tube: Synonyms: Workstation: **SCHMA CPT Code** Frequency: Setup: Daily; TAT<24 hrs 24 Hr collection without preservatives. Specify volume and send 10 ml Instructions: aliquot, refrigerated. Specify volume on requisition. 00000 Determining those at risk for renal failure, including diabetics. Text: Monitoring is used to watch for progressing to overt proteinuria. Methodology: Turbidometric 82042 **FALBU** Albumin, Fluid LOINC: ACTIVE_TEST: **Group Test** Tube: FCO FLC Synonyms: Workstation: **SCHMA CPT Code** Frequency: Setup: Daily; TAT <24 hrs Body fluid (other than CSF) 0.5mL min. Specify fluid type. Rejected for Instructions: extreme viscosity.

00000 Use: Evaluate effusions; Diagnose transudate vs. exudate. Text: Reference ranges not available for body fluid specimens. Physician must interpret results based upon origin of fluid and patient's clinical condition. Colorimetric Methodology:

UALCR Albumin/Creatinine Ratio, Urine 82570/82043 LOINC: ACTIVE_TEST: **Group Test** Tube: **UA0 URI** Synonyms: Microalbumin creatinine ratio Workstation: **SCHMA** Albumin creatinine ratio **CPT Code** Frequency: Setup: Daily, TAT <24 hrs Instructions: Min. 10 mL aliquot 24hr or random urine. 00000 Text: Methodology: See components

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Workstation:

MAYO

ZG799 Alcohol Biomarkers, Urine FABI 80101

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Ethyl Glucoride

ETĠ

Alcohol 80 hour

Frequency: Setup: Daily; Analytic time 5 days CPT Code

Instructions: 20mL urine from a random collection. Refrigerate. Mim vol of 10mL 80101

results in elevated reporting limit and inability to repeat results.

Text: If the Ethyl Glucuronide is positive, then "Alcohol BiomarkersConfirmation"

additional charge.

Methodology: Immunoassay (IA) - ScreenLiquid Chromatography/Tandem Mass Spectror

Confirmation

ALC Alcohol, Blood 82055

LOINC: 5643-2 ACTIVE_TEST: Y Individual Test Tube: RED RED Units: mg/dL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs. CPT Code

Instructions: Do not use alcohol to clean venipuncture site. 0.5mL serum from red gel 82055

tube. ALT/ green heparin or lavender tube plasma. Do not open tube.

Text: Since alcohol is a volatile substance, it must be sent in the original

unopened tube.

Determine level of alcohol in blood.

Methodology: ADH ENZYMATIC

ALCLG Alcohol, Legal 84600

LOINC: ACTIVE_TEST: Y Group Test Tube: PST PST

Synonyms: Workstation:

Frequency: Sertup: Daily TAT: <24 hrs CPT Code

Instructions: >0.5ml serum from red gel tube. Don't clean site with alcohol. Chain of custody form required. Alt/ plasma from green or lavender tube.

00000

Text: Blood alcohol level for legal purposes only.

Must be in the original unopened tube.

Methodology: ADH Enzymatic / GC confirmation

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZ0109Aldolase, SALS82085

LOINC: 1761-6 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 5.00

82085

82088

mL

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red tube, refrigerated in plastic vial. Min 0.5mL.

Gross hemolysis rejected. SST or gel tubes unacceptable.

Text: Useful in detection of muscle disease. The highest levels of aldolase are found in progressive (Duchenne) muscular dystrophy. Lesser

elevations are found in dermatomyositis, polymyositis, and limb-girdle dystrophy. In dystrophic conditions causing hyperaldolasemia, the increas

in aldolase becomes less dramatic as muscle mass decreases.

Methodology: Ultraviolet kinetic

Methodology:

Z0165 Aldosterone, S ALDS 82088 LOINC: 1763-2 ACTIVE_TEST: Individual Test Tube: ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 CPT Code Frequency: Setup: Mon-Sat, analytic time 2 days 82088 Instructions: 1.2mL serum from red or gel clot, frozen. Draw at 8am after patient is active 2 hrs is recommended. Used in Investigation of primary aldosteronism (eg, adrenal Text: adenoma/carcinoma and adrenal cortical hyperplasia) and secondary aldosteronism (renovascular disease, salt depletion, potassium loading,

ZG066 Aldosterone, Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup Mon, Thur; analytic time 2 days CPT Code

Instructions: 10mL urine from 24hr collection. Keep collection refrigerated to keep

cardiac failure with ascites, pregnancy, Bartter syndrome)

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

the ph acidic. Min 6.0mL.

Text: Useful in investigation of primary aldosteronism and secondary

aldosteronism.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Alkaline Phosphatase 84075 LOINC: 6768-6 ACTIVE_TEST: Individual Test Tube: SST SST Units: U/L Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <24 hours Instructions: Serum (red or SST). Alt/ plasma (green PST) tube. 0.5mL minimum. 84075 Text: Useful For: Diagnosis and treatment of liver, bone, intestinal, and parathyroid diseases. Methodology: Colorimetric

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE

ZG580 Alkaline Phosphatase Isoenzymes

LOINC:

ACTIVE TEST: Y ZSR SST Tube: **Group Test**

ALKI

00000

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days;

Instructions: 1.0mL serum from red or SST tube. Freeze or refrigerate in 2 vials. Min

0.25 in one vial and 0.50 in second vial. Reject for hemolysis

Text: Used in diagnosis and treatment of liver, bone, intestinal and

parathyroid diseases. Also to determine tissue source of elevated alk

phos levels.

Photometric (Alk Phos Total), Electrophoresis Methodology:

CPT 84075, 84080

ZG333 Allergen, Nonseasonal Inhalant Panel NSIP

> ACTIVE_TEST: ZSR SST LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms: Rast Inhalent Nonseasonal

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: 1.0mL serum from red or sst. Refrigerate.

> Allergy testing for cat epithelial, dog dander, penicillium, 00000 Text:

cladosporium, aspergillus, Alternaria Tenuis, Greer house dust, Hollister House dust, D. pteronyssinus, and D.Farinaei IgE.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

CPT 86003 x 10

ZG334 Allergen, Seafood Panel **SEAFP** 86003 X 5

LOINC: ACTIVE_TEST: **Group Test** Tube: **ZSR SST**

Synonyms: Rast Seafood Panel Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: 1.0mL serum from red or SST, refrigerate.

> 00000 Text: Allergy testing for codfish, crab, shrimp, tuna and lobster IgE.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG331 Allergen, Seasonal Panel SEAS 86003X10

LOINC: ACTIVE_TEST: Group Test Tube: ZSR SST

Synonyms: Rast Seasonal Panel Workstation: MAYO

CPT Code Setup: Mon-Sat; analytic time 1 day Frequency:

Instructions: 0.5mL serum from red or SST, refrigerated.

Text: IgE testing for rye grass, blue grass, ragweed, plantain, lamb's 00000

quarters, maple/box elder, oak tree, elm tree, timothy grass and Birch. Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

IGAMG Almond IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZH005 Alpha Fetoprotein, Amniotic Fluid AFPA 82106

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFR FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 2 days CPT Code

Instructions: 1mL amniotic fluid, uncentrifuged. Gestational age between 13 and 24 82106

wks.

Text: If alpha-fetoprotein (AFP) is positive, then acetylcholinesterase (AChE)

will be performed at an additional charge

Methodology: Immunoenzymatic Assay, Polyacrylamide Electrophoresis

Z5432 Alpha Gal Panel

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

86003

Frequency: Serup: Mon-Fri; Analytic time 2 days CPT Code

Instructions: 2mL serum from red or gel clot, refrigerated. 86003

Text:

Methodology:

Z0002 Alpha-1-Antitrypsin AAT 82103

LOINC: 6771-0 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: A1A Serum Workstation: MAYO Draw Units: mL

Volume: 4.00

Frequency: Setup: Mon-Sat, analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST tube. Refrigerate. Min 0.5mL. No alternate 82103

specimens.

Text: Workup of individuals with suspected disorders such as familial chronic

obstructive lung disease.

Caution: A1A is an acute-phase reactant and any inflammatory process

will elevate serum A1A levels.

Methodology: Nephelometry

Alternate ID: Test ID **Test Name CPT Code** SERVICE GUIDE

ZG613 Alpha-1-Antitrypsin Deficiency Profile A1ATR

ACTIVE TEST: ZLA LAV LOINC: Υ Tube: **Group Test**

Workstation: MAYO Synonyms: Alpha 1 Genotype

CPT Code Frequency: Setup Mon, Wed: Analytic time 5 days

Instructions: 3mL whole blood from lavender or yellow top tube. Ambient in original

tube. PLUS 1mL REF serum from red or SST.

00000 Text: Must arrive at Mayo within 96 hrs of collection. Profile includes serum

alpha-1-antitrypsin levels and molecular analysis (S and Z alleles). If the genotyping and quantitative serum level are discordant, A1A Phenotyping, Serum" will reflex and be performed at an additional

charge.

Methodology: PCR, Nephelometry, Isoelectric Focusing

CPT 81332, 82103, 82104

ZG053 Alpha-1-Antitrypsin Phenotype A1APP

> LOINC: ACTIVE_TEST: Υ Tube: **ZSR SST Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

Instructions: 1.3mL serum from red or SST tube. Refrigerate. Min 0.5mL.

00000 Text: Useful For: Identification of homozygous and heterozygous phenotypes of

the alpha-1-antitrypsin deficiency. This assay does not determine

genotype.

Instructions:

Methodology: Isoelectric Focusing, Nephelometry

CPT 82103, 82104

Alpha-2 Plasmin Inhibitor **APSM** 85410 72798 LOINC: 27810-1 ACTIVE TEST: Υ Individual Test Tube: **ZBF BLU** Units: Synonyms: Plasmin Inhibitor Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Fri, analytic time 1 day

85410

Blue tube. Double centrifuge for platelet poor plasma. Freeze 1mL in plastic vial (0.5ml min). Reject for hemolysis

Useful for Diagnosing congenital alpha-2 plasmin inhibitor deficiencies Text:

(rare); Evaluating liver disease or the effects of fibrinolytic or

antifibrinolytic therapy.

Hydrolysis of Synthetic Chromogenic Substrate, Methodology:

Colorimetric End point

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z3296 Alpha-2-Macroglobulin A2M 83883 LOINC: ACTIVE TEST: Y ZSR SST 1835-8 Individual Test Tube: Units: Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup Mon-Sat; analytical time 1 day Instructions: 1.0mL serum from red or SST tube. Refrigerate. Min 0.5mL. 83883 Text: Useful in evaluation of patients with nephrotic syndromeand pancreatitis. Values are elevated in the nephrotic syndrome in proportion to the severity of protein loss (lower molecular weight). Values are low in proteolytic diseases such as pancreatitis.

Alpha-Fetoprotein AFP LOINC: 19176-7 ACTIVE TEST: Individual Test Tube: SST SST Units: IU/mL Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Setup: Mon-Fri; TAT <24hrs Frequency: 82105 Instructions: 1mL serum from red gel tube. Stable 3 days ambient, 7 days refrigerated. I Form, 15-20.6 weeks gestation. Follow up management of patients undergoing cancer therapy, especially Text: for testicular tumors and for primary hepatoma. Intrauterine detection of neural tube defects. Chemiluminescence Methodology:

Methodology:

Methodology:

Immunoenzymatic Assay

Nephelometry

Z2579 Alpha-Fetoprotein, CSF **AFPSF** 86316 ZCF CSF ACTIVE TEST: Y LOINC: 1833-3 Individual Test Tube: Units: Synonyms: AFP CSF Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 1.0mL CSF frozen in plastic vial. Min 0.5ml 86316 Useful For: An adjunct in the diagnosis of CNS germinomas and meningeal Text: carcinomatosis; Evaluating germ-cell tumors, including testicular cancer metastatic to the CNS in conjunction with beta-hCG measurement; An adjunct in distinguishing between suprasellar dysgerminomas and craniopharyngiomas; A supplement to CSF cytologic analysis.

ZH043 Alpha-Gal Panel 86003X4 **FAGPL** LOINC: ACTIVE_TEST: Υ Tube: ZSR SST **Group Test** Workstation: Synonyms: MAYO **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 2 days Instructions: 2.0mL serum from red or gel clot, refrigerated. Min/ 1.0mL 86003 Performed at Viracore IBT Laboratories Text: Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG812 Alpha-Galactosidase, Leukocytes AGA 82657

LOINC: ACTIVE_TEST: Y Group Test Tube: ZYR ACD

Synonyms: Fabry disease Workstation: MAYO

Frequency: Setup: Fri; analytic time 8 days CPT Code

82657

Instructions: 7mL whole blood from ACD tube, ref in orig container. Spec must arrive

at Mayo within 72 hrs of draw to be stabilized. Draw Mon-Thurs only.

Interpretation: Deficiency of alpha-galactosidase is diagnostic for Fabry disease in males. Carriers are usually within the normal range.

Useful to verify abnormal serum alpha-galactosidase results in males

with a clinical presentation suggestive of Fabry disease.

Methodology: Fluorometric

Text:

Methodology:

ZG838 Alpha-Globin Gene Analysis AGPB 81257

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Alpha Thalassemia Genetic Test Workstation: MAYO

Frequency: Setup: Mon, Wed; Analytic time 8 days CPT Code

Instructions: 3mL whole blood in original lavender tube. Refrigerate or ambient. Alt/

whole blood in yellow ACD tube or 20ml Amniotic fluid.

00000

Text: Useful for diagnosis of alpha-thalassemia: prenatal diagnosis of

deletional alpha-thalassemia; carrier screening for individuals from high-risk populations.

Must arrive at Mayo within 96 hours of collection.

Immunochemiluminescent Assay

Methodology: Dosage Analysis by Polymerase Chain Reaction (PCR)/Multiplex

Ligation-Dependent Probe Amplification (MLPA)/Luminex Technology

Alpha-Subunit Pituitary Tumor Marker **APGH** 83520 Z2160 LOINC: 14170-5 ACTIVE TEST: Individual Test Tube: ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Tues; analytic time 1 day 83520 Instructions: 1.0mL serum from red tube. Frozen. Min 0.4mL. Useful For: Adjunct in the diagnosis of pituitary tumors; As part of the Text: follow-up of treated pituitary tumor patients; Differential diagnosis of TSH-secreting pituitary tumor versus thyroid hormone resistance; Differential diagnosis of CDP versus HH.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Group Test

Tube:

ZRR RED

ALPA ZG231 Alprazolam, S

> ACTIVE TEST: Y Workstation: MAYO Synonyms: Xanax

CPT Code Frequency: Setup: 3x per week; analytic time 1 day

Instructions: 3.0mL serum from red nongel tube. Refrigerate. Min 1.0mL 82491

Text: Therapeutic range: 5-25 ng/mL

Some patients respond well to levels of 25-55 ng/mL. The assessment of treatment with alprazolam should be based on clinical response. Effectiveness of treatment can be determined by the reduction of

symptoms of anxiety and panic disorders.

Methodology: **HPLC**

LOINC:

ALT (SGPT) 84460

SST SST LOINC: ACTIVE_TEST: Y U/L 1742-6 Individual Test Tube: Units:

Synonyms: SGPT Workstation: **SCHMA** Draw Units: mL

Alanine Aminotransferase Alanine Transaminase

Volume: 0.20

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 0.5mL serum or plasma from red or green tube. Separate from cells ASAP 84460

ALT is useful in the diagnosis and monitoring of liver disease Text:

associated with hepatic necrosis.

Methodology: COLORIMETRIC

IGALG Alternaria Tenuis IgE

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: SST SST

Synonyms: Workstation: SHICO

CPT Code Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis Text:

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG186 Aluminum, 24 Hour Urine ALU 82108

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Wed, Fri; Analytic time 1 day CPT Code

Instructions: 10mL urine from 24hr collection. Refrigerate in plastic tube with no 82108

metal cap. Min 0.3mL.

Text: Useful in monitoring patients with compromised renal function who are

undergoing occasional dialysis to support their reduced renal function. Monitoring metallic prosthetic implant wear.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-CP-MS) I

Z3118 Aluminum, Random Urine ALUR 82108

LOINC: 5577-2 ACTIVE_TEST: Y Individual Test Tube: ZUR CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 1.00

Frequency: Setup: Wed, Fri; analytic time 1 day CPT Code

Instructions: 1mL from random urine. Collect in clean plastic container. Send in metal 82108

free plastic container. Refrigerate. Min 0.3mL.

Text: Useful in monitoring kidney dialysis patients for aluminum exposure.

This test is not an acceptable substitute for serum aluminum

measurements and is not recommended for routine aluminum screening.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-ICP-MS)

Z0111 Aluminum, S AL

LOINC: 5574-9 ACTIVE_TEST: Y Individual Test Tube: ZKR RBS Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: Tues, Fri; analytic time 1 day CPT Code

Instructions: Draw a plain royal blue-top Monoject trace element blood collection 82108

tube-product #8881-307006 (Supply T184). Spin down send 1.2mL, min 0.3

Text: Patients in renal failure invariably have serum aluminum levels above

the 60 ng/mL range.

Be careful to follow strict metal-free handling.

be careful to follow strict metal-free nariding.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass

Spectrometry (DRC-ICP-MS)

Test ID	Te	st Name	SERV	ICE	GUIDE		Alternate	ID: CPT Code
Z5206	Ama	antadine (Symmetrel)					FAMAN	
	LOINC:	3317-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:
5	Synonyms:	Symmetrel			,	Workstation:	MAYO	Draw Units: mL
								Volume: 6.00
Fred	quency:	Setup: Daily; analytic time	e 5 days					CPT Code
Instru	uctions:	3.0mL serum from red no reproducible.	ongel or green nongel	tube.	Trough level mos	st		82491
	Text:	Submission of the minimuland inability to repeat and		ın ele	vated reporting lin	nit		
Metho	dology:	Gas Chromatography/Niti	ogen Phosphorus De	tectio	n (GC-NPD)			

Z3009 An	nikacin Peak					AMKPK	80150	
LOINC	3319-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:	
Synonyms:				V	Vorkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Daily; ana	Setup: Daily; analytic time 1 day						
Instructions:	1.0mL serum from after dose.	1.0mL serum from red nongel tube, frozen. Min 0.3mL. Draw 30-60 minute after dose.					80150)
Text:	Useful For: Monit therapy.	Useful For: Monitoring adequacy of serum concentration during amikacin therapy.						
Methodology:	Enzyme-Multiplie	d Immunoassay Technique (E	MIT)					

Z0682 Ami	kacin, Random					AMIKR	80150
LOINC:	35669-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:
Synonyms:				Worl	kstation:	MAYO	Draw Units:
							Volume: 4.50
Frequency:	Setup: daily; analytic ti	ime 1 day					CPT Code
Instructions:	1.0mL serum NON-GE	EL red-top tube. Frozen i	n plas	tic vial. Min 0.25mL.			80150
Text:	Useful For: Monitoring therapy	adequacy of blood conc	entrat	ion during amikacin			
Methodology:	Enzyme-Multiplied Imn	nunoassay Technique (E	MIT)				

Z1911 Am	ikacin, Trough					AMIKT	80150	
LOINC:	3321-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Daily; analy	Setup: Daily; analytic time 1 day						
Instructions:	1.0mL serum from red nongel tube. Frozen in plastic vial. Min 0.3mL. Draw immediately prior to next scheduled dose. Spin down within 2 hrs.					80150)	
Text:	Useful For: Monitoring adequate clearance of amikacin near the end of a dosing cycle. Caution: Aminoglycosides are excreted primarily by glomerular filtration, thus, the serum half-life will be prolonged and significant accumulation will occur in patients with impaired renal function.							
Methodology:	Enzyme-Multiplied	Immunoassay Technique (El	MIT)					

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE

ZG823 Amino Acid Qn Random Urine AAPD 82139

> **ZUF CUP** LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

82139 Instructions: 2 ml from random urine. Frozen. Include family history, clinical

condition, diet, and drug therapy information.

Text: Incl. taurine, threonine, serine, asparagine, glutamic acid, glutamine,

proline, glycine, alanine, citrulline, a-aminoadipic acid, a-amino-nbutyric acid, valine, cystine, cystathionine, methionine, isoleucine, leucine, tyrosine, phenylalanine, b-alanine, b-aminoisobutyric acid, ornithine, lysine, 1-methylhistidine, histidine, 3-methylhist, carnosine

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS), Quantita

ZG926 Amino Acid, Urea Cycle Panel AAUCD

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZEF GRN

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; Analytic time 3 days

82136 Instructions: 0.5mL plasma from sodium heparin tube. Fasting (12 hours). Infants

should be drawn just before next feeding. Spin promptly and freeze.

Useful for Differential diagnosis and follow-up of patients with urea cycle disorders. All of the UCDs are inherited as autosomal recessive

disorders, with the exception of OTC deficiency, which is X-linked.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

ZG093 Amino Acids Quant, Plasma **AAQP** 82139

LOINC: ACTIVE_TEST: ZEF GRN **Group Test** Tube:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

Workstation:

MAYO

82139 Instructions: Green top from from a fasting patient (4 hours or more in infants).

(Thombin-activated tube is not acceptable.) 0.5mL plasma frozen.

Used for evaluating patients with possible inborn errors of metabolism. Text:

Methodology: Quantitative Analysis by Liquid Chromatography-Tandem Mass Spectomet

(C-MS/MS)L

Text:

Synonyms:

ZH035 Amino Acids, QN, CSF **AACSF**

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZCF CSF

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; Analytic time 3 days

Instructions: 0.2mL CSF in sterile vial. Collect specimen from second collection vial. 82139

Text: Useful for Evaluating patients with possible inborn errors of amino acidmeta

nonketotic hyperglycemia and serinebiosynthesis defects, especially when

withconcomitantly drawn plasma specimens.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG945 Aminolevulinic Acid (ALA), U ALAUR

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Tues, Thur; analytic time 3 days

82135

80299

Instructions: 2.0mL urine from random collection, Refrigerated. Abstain from alcohol

24hr prior to collection. Min 1.0mL.

Text: Assist in diagnosis of various porphyrias. Indication of lead toxication

in children.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

AMIO Amiodarone

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Pacerone Workstation: FCHMM

Codarone

Frequency: Setup Mon, Thur, TAT 1-5 days CPT Code

Instructions: 0.5mL Serum from red nongel tube. Sep and freeze within 1 hr. Alt/plasma

from green nongel tube. Refrigerate or Freeze.

Text: Monitor complance and toxicity of antiarrhythmic drug.

Methodology: HPLC

ZG302 Amitriptyline and Nortriptyline AMT 80152/80182

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Elavil Workstation: MAYO

Pamelor

Frequency: Setup: Mon-Sat; analytic time 2 days CPT Code

Instructions: 3mL serum from red nongel only. 1.1mL minimum. Centrifuge within 2 hrs,

Refrigerate. Draw at least 12hrs after last dose.

00000

Text: Useful for Monitoring adequacy of blood concentration during therapy.

The test may also be useful to evaluate patient compliance. Specimens that are obtained from gel tubes are not acceptable.

Specimens that are obtained from ger tubes are not acceptable.

Methodology: High-Performance Liquid Chromatography (HPLC)

AMMOV Ammonia 82140

LOINC: 16362-6 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: umol/L

Synonyms: Workstation: FCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: daily; TAT 4 hrs CPT Code

Troqueries. Cottage daily, 1711 4 mile

Instructions: Lav EDTA tube. Place on ice immediately after draw. Centrifuge & test within 20 min. of collection. FRZ plasma if testing delayed >20 min.

Text: Freeze plasma if testing delayed more than 20 minutes.

Liver function test. Useful in the diagnosis of Reye's syndrome and urea

cycle deficiencies.

Methodology: Enzymatic

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE AMMOA** Ammonia Arterial 82140 ACTIVE TEST: Y ALV LAV LOINC: 16362-6 Tube: umol/L Individual Test Units: Workstation: **FCHMA** Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <4 hours 82140 Instructions: Lavender tube on ice. Centrifuge and test within 20 minutes or freeze plasma. Must be drawn by someone trained in arterial puncture. Liver function test. Useful in the diagnosis of Reve's syndrome and urea Text: cycle deficiencies. Reference ranges not available for arterial sample. Methodology: Enzymatic

FAMOX 82492 ZG781 Amoxapine (Asendin) ACTIVE_TEST: Y ZRR RED LOINC **Group Test** Tube: Workstation: MAYO Synonyms: Asendin **CPT Code** Frequency: Setup: Daily; Analytic time 3 days 2.0mL serum from red nongel tube, refrigerated. Min 0.3mL will not allow 82492 Instructions: repeats. Alt/ plasma from Sodium Hep nongel tube. Text: Trough levels are most reproducible. Methodology: High Performance Liquid Chromatography with Ultraviolet Detection (HPLC-UV)

AMOXY 86003 Z4061 Amoxicillin IgE ACTIVE_TEST: Y LOINC: 6829-6 Individual Test Tube: ZRR RED Units: MAYO Synonyms: Workstation: Draw Units: gm Volume: 0.50 **CPT Code** Setup: Mon-Sat; Analytic time 1 day Frequency: Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

AMPDL Amph/Meth D/L Isomers LOINC: ACTIVE_TEST: **Group Test** Tube: DAU DRG Synonyms: Workstation: **SDRG CPT Code** Frequency: Setup: As needed; TAT 1-2 days 80102 Instructions: Min 5 mL urine. Chain of custody form required. Text: GC/MS Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

UAMPS Amph/Meth/Ecstasy Urine 80101

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri CPT Code

Instructions: Min .3 mL urine.

Text: 00000

Text:

Methodology: EMIT

AMPHC Amphetamine Confirmation

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; analytic time 48 hrs CPT Code

Instructions: 20 mL urine. Min 5.0mL. 80102

Chain or custody form required.

Text: Confirmation testing to confirm positive screen.

GC/MS

AMY Amylase 82150

LOINC: 1798-8 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: U/L

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT 24hrs CPT Code

Instructions: 0.5mL serum or plasma from red or green gel or nongel tube. 82150

Text: Used for diagnosis and management of pancreatitis and evaluation of

pancreatic function.

Methodology: Colorimetric

Methodology:

ZG710 Amylase Isoenzymes FAMYS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Serup: daily; analytic time 1 day CPT Code

Instructions: 1mL serum from red gel tube, spun and separated immediately. Refrig in 82150

Instructions: 1mL serum from red gel tube, spun and separated immediately. Refrig in vial. Alt/ plasma from green or lavender. Min 0.5mL.

Text:

Methodology: Enzymatic

	st Name ylase Random Urine	SERV	IC	E GUIDE		Alternate I	ID: C	PT Code	
LOINC: Synonyms:	33599-2	ACTIVE_TEST:	Y	Individual Tes	st Tube: Workstation:	UCO URC SCHMA	Units: Draw Units: Volume:	U/L mL 0.10	
Frequency:	Setup: Daily; TAT 24 hrs						CPT C	ode	
Instructions:	0.5mL urine from random	collection.					8215	0	
Text:	Useful For: Assessment of transplants; Diagnoses of		adder	-drained pancre	eas				
Methodology:	Colorimetric								
	ylase Timed Urine						8215	0	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	UA0 URI			
Synonyms:	Amylase 24 hour				Workstation:	SCHMA			
Frequency:	Setup: daily; TAT 24 hrs						CPT C	ode	
Instructions:	24 hr urine collected without preservatives. 1.0mL aliquot with total volume noted is acceptable.							00000	
Text:	Useful For: Assessment of transplants; Diagnoses of		adder	-drained pancre	eas		0000	O .	
Methodology:	Colorimetric								
YL Amy	ylase, Fluid						8215	0	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC			
Synonyms:					Workstation:	SCHMA			
Frequency:	Setup: Daily; TAT 1-2 day	ys					CPT C	ode	
Instructions:	Specify body fluid type. O clotting or send to lab stat.		en top	tube to preven	t		0000	0	
Text:	Useful For: Evaluation of patients suspected of having acute pancreatitis. If ascites are present, it is occasionally used to demonstrate pancreatic inflammation. If this is true, the level will be at least ten times that of serum.						0000	O	
Methodology:	Colorimetric								
CR Amy	ylase/Creatinine Ratio, Uri	ne							
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:				
Synonyms:					Workstation:	SCHMA			
Frequency:	Setup: Daily; TAT <24 hrs	8					CPT C	ode	
Instructions:	Random urine and red ge using timed urine, draw blo			s of each other.	lf		0000	0	
	Diagnose pancreatitis						0000	U	
Text:	Diagnose paricreatitis								

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE ANAQT** ANA Panel, Quantitative 86038 LOINC: ACTIVE TEST: Y SST SST 5047-6 Individual Test Tube: Units: Anti-Nuclear Ab Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 1.00 **CPT Code** Frequency: Setup: Daily; TAT 24 hrs Mon-Fri Instructions: 86038 2.0mL serum from Red Top. Ref for no longer than 48 hrs. Freeze is testing is delayed. Avoid multiple freeze/thaw cycles. Text: Can be used as initial screen for patient suspected of having an autoimmune or systemic rheumatic disease. If positive, semi-quantitative results are reported for each antibody. Individual components can also be ordered individually.

ANASC ANA Screen ANA 86038 ACTIVE_TEST: Y SST SST LOINC: 29950-3 Individual Test Tube: Units: Anti-Nuclear Ab Workstation: **SCHMA** Draw Units: Synonyms: ml Volume: 1.00 **CPT Code** Setup: Daily; TAT 24 hrs Mon-Fri Frequency: Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze if 86038 testing is delayed. Avoid multiple freeze/thaw cycles. Text: Can be used as initial screen for patient suspected of having an autoimmune or systemic rheumatic disease. Methodology: Microparticle multiplex immunoassay

ANAH2

Methodology:

ZG226

ANA with Titer

Microparticle multiplex immunoassay.

ACTIVE_TEST: Y LOINC: **Group Test** Tube: ZSR SST Synonyms: Antinuclear Ab Workstation: MAYO Titer **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 2 days 86038 0.4mL serum from red or gel tube, refrigerate. Min 0.2mL. Frozen or Instructions: ambient is acceptable. Antinuclear antibodies are seen in a number of autoimmune disorders such Text: as systemic lupus erythematosus, mixed connective tissue disease, rheumatoid arthritis, Sjogren's syndrome, progressive systemic sclerosis and CREST syndrome (calcinosis, Raynaud's henomenon, esophageal dysmotility, syndactyly, and telangiectasia). Methodology: Immunofluorescence Assay (IFA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

CXANA Anaerobic Culture CXANA

LOINC: 635-3 ACTIVE_TEST: Y Individual Test Tube: XGS SWB Units:

Synonyms: Workstation: SMICR Draw Units:

Volume: 0.10

86021

Volume:

86003

0.50

mL

Frequency: Setup: Daily; TAT 4-5 days CPT Code

Instructions: Blue top gel swab 87075

Text: Cannot order individually; see wound aerobic and anaerobic culture, or

Fluid aerobic and anaerobic culture, or Tissue aerobic and anaerobic

culture.

Methodology: Conventional culture

ANCA ANCA

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Cytoplasmic Neutrophilic Antibody Workstation: SCHMA

Frequency: Setup: Tue, Fri; TAT 1-5 days CPT Code

Instructions: 2.0mL serum from Red or Gel tube, separate and freeze. Avoid multiple

freeze/thaw cycles.

Text: C-ANCA is present in 84-100% of patients with Generalized Wegener gran-

ulomatosis (WG). C-ANCA positive sera containing PR-3 ABS are 80% ser and 97% specific for WG. Positive ANCA in other patients typically give a P-ANCA pattern and are usually assoc with Myeloperoxidase Abs.

Methodology: Microparticle multiplex immunoassay.

Z5859 Anchovy IgE ANCH 86003

LOINC: 7079-7 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Ansiovis Workstation: MAYO Draw Units: mL

Engralis ancrasicolus

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text:

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG103 Androstenedione ANST

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 0.6mL serum from red nongel tube. Refrigerate. Min 0.25ml. 82157

Useful For: Diagnosis and differential diagnosis of hyperandrogenism (in conjunction with measurements of other sex-steroids). Elevated

androstenedione levels indicate increased adrenal or gonadal androgen

production. Mild elevations in adults are usually idiopathic.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Angiotensin Converting Enzyme CSF **FACEC** Z1832

ACTIVE TEST: Y LOINC: ZCF CSF 12480-0 Individual Test Tube: Units:

ACE CSF Workstation: MAYO Draw Units: Synonyms:

> Volume: 1.00

mL

CPT Code Frequency: Setup: Mon, Wed, Fri; analytic time 5 days

Instructions: 1.0mL CSF, Frozen. Refrigerated stable 7 days. 82164

Text: CSF levels of angiotensin converting enzyme (ACE) are increased in

approximately 50% of patients with neurosarcoidosis but in less than 10%

of systemic sarcoidosis patients without neurologic manifestations.

Quantitative Spectrophotometry Methodology:

ANSE Z2656 Anise IgE

> 7081-3 ACTIVE_TEST: Y ZRR RED LOINC: Individual Test Tube: Units:

Synonyms: Workstation: MAYO Draw Units: gm

> 0.30 Volume:

> > 86003

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

7G992 Annatto Seed IgE **FANSE** 86003

LOINC: ACTIVE_TEST: Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Anti MI-2 FMI2 Z2747

ACTIVE_TEST: LOINC: 18485-3 Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 3.00

CPT Code Frequency: Setup: Mon-Fri; Analytic time 14 days

Instructions: 1 ml Serum refrigerated. Alt / plasma from Lavender top tube, 83516

refrigerated.

Text: MI-2 is a Myositis specific Autoantibody and is seen in 5-10% of

> Myositis and in 5% of Juvenile Myositis cases. MI-2 is also positive in classic dermatomyositis, mild to moderate weakness with V and Shawl

sign rashes, and cuticular overgrowth associated in adults; good

response to therapy.

Methodology: Immunoprecipitation (IPP)

3/4/2014 7:10:04 AM Report is current as of: Page 35 Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z1844 Anti Mullerian Hormone AMH

LOINC: 38476-8 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: AMH Workstation: MAYO Draw Units:

Volume: 5.00

mL

83516

Frequency: Setup: Once a week; analytic time 3-7 days

Instructions: 0.2mL serum from red top or SST, remove from clot, refrigerate. 83520

Text: Useful For: Assessment of menopausal status, including premature ovariar

failure; Assessing ovarian status as part of an evaluation for infertility and assisted reproduction protocols such as in vitro fertilization; Evaluation of infants with ambiguous genitalia and other

intersex conditions;

Methodology: Immunometric Assay

Z2746 Anti SRP **FSRP** 83516 ACTIVE_TEST: Y ZRR RED LOINC: 33921-8 Individual Test Tube: Units: SRP Workstation: MAYO Draw Units: Synonyms: Volume: 4.00

Frequency: Setup: Mon-Fri; Analytic time 14 days CPT Code

Instructions: 1 ml serum from red nongel, refrigerated or frozen. Alt/ plasma from

lavender EDTA tube.

Text: Signal Recognition Particle (SRP) is a Myositis Specific Autoantibody

which is seen in 5-10% of adult and juvenile myositis. Very acute onset of severe polymyositis with frequent myalgias, severe weakness and very high creatine kinase levels. Some adults experience cardiac involvement

and palpitations. There is a poor response to therapy.

Methodology: Immunoprecipitation (IPP)

ATTER Anti-A Titer

LOINC: ACTIVE TEST: Y Group Test Tube: RED RED

Synonyms: Workstation: FBB

Frequency: Setup: Batched; TAT 30 days CPT Code

Instructions: 10cc red top, non gel. Not done stat.

Text: Used mainly on potential kidney transplant recipients who are type O or 00000

B, and whose potential donor is type A.

Methodology: CPT: 86886, 86975

ABID ABID Antibody ID 86870 LOINC: 888-8 ACTIVE_TEST: Υ Individual Test Tube: P/R BB Units: ml Workstation: **FBB** Draw Units: Synonyms: mL Volume: 8.00 **CPT Code** Frequency: Setup: Daily; TAT <24hrs Instructions: Pink or lavender tube. Plastic red or green top tubes cannot be used. 86870 Text: Done as a reflex if antibody screen is positive. Methodology:

Test ID	est ID Test Name		SERV	ICI	E GUIDE	Alternat	te ID: C	CPT Code	
ABSC1	Anti	body Screen					ABSC	86850)
	LOINC:	890-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
S	ynonyms:				Wor	rkstation:	FBB	Draw Units:	mL
								Volume:	8.00
Frequ	Frequency: Setup: Daily; TAT <24 hrs					CPT Co	ode		
Instru	ctions:	Pink or lavender	tube. Plastic red or green top t	ubes	cannot be used.			8685	0
	Text:	detecting antibod	ntibodies circulating in patient's ies in patients who are transfus ntification of unexpected antibo	sion (candidates or in				
Method	dology:	TEST TUBE AGO	GLUTINATION						

TITER Anti	body Titer					TITER	86886	
LOINC:	NA	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
Synonyms:				Wor	kstation:	FBB	Draw Units:	mL
							Volume:	8.00
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de
Instructions:	Pink or lavender tube. Plast	Pink or lavender tube. Plastic red or green top tubes cannot be used.						3
Text:	Detect titer of a red cell antipositive.	body in serum whei	n antil	body screen is				
Methodology:								

Zŀ	H049 Antio	depressant Drug Screen					FADDS		
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP		
	Synonyms:	Tricyclic confirmation urine				Workstation:	MAYO		
	Frequency:	Setup: Daily; analytic time 3	days					CPT Code	_
	Instructions:	3.0mL random urine, refrige specimens nongel serum or p		This	is a confirmation	nfor the		00000	
	Text:							00000	
	Methodology:	Immunoassay (IA)Liquid Chr	romatography/Tand	em I	Mass Spectrome	etry (LC			

Z0975 Ans	ti-DNase B Titer					ADNAS		
LOINC:	14207-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:					Workstation:	MAYO	Draw Units:	
							Volume:	5.00
Frequency:	Setup: Mon-Sat; Analytic ti	etup: Mon-Sat; Analytic time 1 day						
Instructions:	1.0mL from red or SST tub	0mL from red or SST tube. Min 0.5mL. Refrigerated.						
Text:								
Methodology:	Nephelometry							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FAEAB**

ZG845 Anti-Enterocyte Antibodies

LOINC:

ACTIVE TEST: Y Tube: **Group Test**

ZRF RED

88347

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup:Batched, Analytic time 4-8 weeks

Instructions: 2mL serum from red nongel tube, frozen. Include completed clinical

summary/medical history form.

Text: Mayo refers test to Children's Hospital of Philadelphia.

Methodology: Indirect Immunofluorescence

ZG761 Anti-IgA Ab, IgG, S **IGAAB**

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZSF SST

Synonyms: Workstation: MAYO

CPT Code Setup: Tue, Thur: analytic time 1 day Frequency:

83520 1.0mL serum in red or SST tube, frozen. Min 1.0mL. Instructions:

Text: Useful For: Evaluation of patients with a history of a severe

transfusion reaction with signs of anaphylaxis; Identification of patients who require IgA-free blood products.

Fluorescent Microsphere Immunoassay Methodology:

ZG484 Anti-IgE Receptor Ab **FIGER**

> LOINC: ACTIVE_TEST: Y Tube: ZRF RED **Group Test**

Synonyms: IgE Receptor Ab Workstation: MAYO

CPT Code Frequency: Setup: Mon, Thur; analytic time 7 days

88184 Instructions: 1.0mL serum from red non-gel tube. Freeze. Refrigerate ok. Min 0.5mL.

In the presence of antibody to the FceR1, basophils degranulate Text:

resulting in the increased expression of a specific basophil marker. The expression of this marker is determined after incubation of susceptible

donor basophils with serum from the patient.

Methodology: Flow Cytometry

Z5460 Antimony, U **FANTU**

LOINC: ACTIVE_TEST: Y Individual Test Tube: **ZUR CUP** Units:

Synonyms: Workstation: MAYO Draw Units: mL

> Volume: 10.00

CPT Code Frequency: Setup: Mon-Sat; Analytic time 3 days

83018 Instructions: 10 mL aliquot of random or spot urine collected in metal free or acid

washed container. Refrigerated.

Text:

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FANBF**

ZG782 Anti-Nuclear Antibody, FLUID

LOINC:

ACTIVE TEST: Y ZFR FLD **Group Test** Tube:

ANA Fluid Workstation: MAYO Synonyms:

Frequency: Setup: Daily: Analytic time 2 days

Instructions: 1.0mL body fluid, refrigerated. Urine is unacceptable.

00000 Text: Titer will reflex at additional cost if screen is positive.

Immunofluorescence Assay (IFA) Methodology:

CPT 86038

ZH077 Anti-Phosphatidylcholine Panel **FCLNE**

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZRF RED

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Wednesday, Analytic time 1 day

83520 Instructions: 3mL serum from red or serum gel tube, frozen. Min 0.5mL.

Text: Mayo forwards to Cambridge Biomedical. Mayo suggests order Phospholip

instead.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Anti-Retinal Autoantibody **FARWB** LOINC: ACTIVE_TEST: ZRR RED Υ Individual Test Tube: Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 10.00

CPT Code

CPT Code Frequency: Setup: Batched; Analysis time 7-9 weeks

84182 Instructions: 5.0mL serum from red or gel clot, refrigerated. Min 3.0mL. Alt/ plasmafrom

ocular history forms required.

Complete and submit with specimen: Completed OHSU Ocular request forn Text:

physician information (name & phone number)NOTE: Without this informat

completed

Methodology: Western Blot (WB) performed at Oregon Health and Science UniversityOcu

Z0066 Anti-Smooth Muscle Ab SMA 86255 LOINC: 26971-2 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units: mL

Workstation: MAYO Draw Units: Synonyms: mL

Volume: 5.00

CPT Code Frequency: Setup: Mon-Sat; analytic time 2 days

86255 Instructions: 0.5mL serum from red or SST. Refrigerate. Min 0.2mL

Text: Useful in Evaluating patients with chronic liver disease in whom the

diagnosis of chronic active autoimmune hepatitis is suspected.

Methodology: Indirect immunofluorescence.

3/4/2014 7:10:04 AM Report is current as of: Page 39 Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE**

ZG938 SAA Antisperm Antibody, Serum 89325

ZSF SST LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Setup: Wed; Analytic time 7 days Frequency:

Instructions: 2mL serum from red or SST, Frozen. 89325

Text:

Methodology: Immunobead Technique

Z2533 Antithrombin Ag 85301 ATTI ZBF BLU LOINC: 27812-7 ACTIVE_TEST: Y Individual Test Tube: Units:

Workstation: MAYO Draw Units: mL Synonyms:

Volume: 4.00

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

85301 Instructions: 1.0mL platelet poor plasma frozen in plastic vial. Min 0.5mL. Gross

Hemolysisor lipemia will be rejected.

Useful For: Assessing abnormal results of the antithrombin activity Text:

assay; Diagnosing antithrombin deficiency, acquired or congenital, in conjunction with measurement of antithrombin activity; As an adjunct in the diagnosis and management of carbohydrate-deficient glycoprotein

syndromes.

Methodology: Automated Latex Immunoassay (LIA)

ZG503 **AOM Screen** LOINC: ACTIVE_TEST: **Group Test** Tube: ZRA RED

Synonyms: Workstation: **UCHSC**

CPT Code Frequency:

Instructions: 1ml serum + 5ml urine

> Text: 00000

Methodology:

Z1428 AOM-Organic Acid Screen, U LOINC: ACTIVE_TEST: Y Individual Test Tube: **ZUR CUP** Units:

UCHSC Draw Units: Synonyms: Workstation: mL

1.00

Volume:

CPT Code Frequency:

83919

Instructions:

Text: Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZG341 ApoE Genotyping **FAPG** 81401

> ZLR LAV LOINC: ACTIVE TEST: Y **Group Test** Tube:

Alzheimer Test Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon, Fri; analytic time 7-14 days

Instructions: 10mL whole blood in lavender tubes. Ambient or refrigerated. Patient

must be over age 18.

Text:

SISAR and RFLP Methodology:

Z1665 Apolipoprotein A1 APLA1

> LOINC: 1869-7 ACTIVE_TEST: Y Individual Test Tube: ZLR LAV Units:

Synonyms: Workstation: MAYO Draw Units: mL

> 5.00 Volume:

> > 82172

00000

CPT Code Setup: Mon-Fri;a Analytic time 1 day Frequency:

Instructions: 1.0mL plasma from lavender tube, refrigerate. Min 0.5mL. Patient should

fast overnight and not consume alcohol for 24 hour prior.

Text: Values less than approximately 90 mg/dL indicate increased risk for

atherosclerotic disease.

Blood plasma of persons with Tangier disease contains no more than 1% o

the Apo Al present in normal plasma.

Methodology: Automated Turbidimetric Immunoassay

APLAB ZG118 Apolipoprotein A1 and B

> LOINC: ACTIVE_TEST: Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

1.0mL plasma from lavender tube. Refrigerate. Patient to fast 12-14 hrs Instructions:

and abstain from alcohol consumption for 24 hrs. 00000

Text:

Automated Turbidimetric Immunoassay Methodology:

CPT 82172x2

Z0464 Apolipoprotein B **APLB** 82172

LOINC: 1884-6 ACTIVE_TEST: Individual Test Tube: ZLR LAV Units:

APO-B Synonyms: Workstation: MAYO Draw Units: mL

> Volume: 4.00

CPT Code Sertup: Mon-Fri; Analytic time 1 day Frequency:

82172 1.0mL plasma from lavender tube, frozen. Patient should have fasted 12 -Instructions:

14 hrs and not consumed alcohol for 24 hrs prior. Min 0.5mL.

Text: It is well established that increased plasma concentration of Apo

B-containing lipoproteins is associated with an increased risk of

developing atherosclerotic disease.

Methodology: Automated Turbidimetric Immunoassay

3/4/2014 7:10:04 AM Report is current as of: Page 41 Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG927 Apolipoprotein E Genotyping APOE 81401

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Fri; Analytic time 5 days CPT Code

Instructions: 3mL whole blood in original lavender or yellow tube, ambient. Must

arrive at Mayo within 96 hrs of collection.

Text: Useful for Determining the specific apolipoprotein E genotypes in

patients with type III hyperlipoproteinemia.

This test is not available for Alzheimer's disease testing or when the

reason for referral indicates "dementia."

Methodology: Polymerase Chain Reaction (PCR), Including Restriction Digest.

Z1624 Apple, IgE APPL

LOINC: 6021-0 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 0.30

86003

00000

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

Z1700 Apricot, IgE APR 86003

LOINC: 7091-2 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Prunus armeniacia Workstation: MAYO Draw Units: gm

Volume: 0.30

86003

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG005 Arbovirus Panel IgG and IgM ARBOP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or gel clot, refrigerated. Min 0.15mL.

Text: Useful For:

Aiding the diagnosis of arboviral (California [LaCrosse], St. Louis encephalitis, Eastern equine encephalitis, and Western equine

encephalitis virus) encephalitis.

Methodology: Immunofluorescence Assay (IFA).

CPT: 86651x2, 86652x2, 86653x2, 86654x2

Z0595 Arginine Vasopressin AVP

LOINC: 3126-0 ACTIVE_TEST: Y Individual Test Tube: ZLF LAV Units:

Synonyms: ADH Workstation: MAYO Draw Units: mL

Vasopressin/ADH

AVP

Antidiruetic Hormone

Volume: 5.00

00000

Frequency: Setup: Wed; analytic time 3 days CPT Code

Instructions: Patient to fast and thirst 6 hours. 2.0mL platelet poor plasma from 84588

lavender tube, frozen in plastic vial. Min 1.2mL.

Text: Useful For: Diagnosis and characterization of diabetes insipidus;
Diagnosis of psychogenic water intoxication; As an adjunct in the

diagnosis of syndrome of inappropriate secretion of antidiuretic hormone

secretion (SIADH), including ectopic AVP production.

Methodology: Radioimmunoassay (RIA)

nongel tube.

ZG312 Aripiprazole FARI 82542

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Abilify Workstation: MAYO

Frequency: Setup: Daily: analytic time 5 days CPT Code

Instructions: 2mL serum from red nongel tube, refrigerated. Alt Plasma from NaHep 82542

Text: Note: Submission of the minimum volume results in an elevated reporting limit and inability to repeat analysis.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5521 Arixtra Level (Fondaparinux) **FARIX** 85130 ACTIVE TEST: **ZBF BLU** LOINC: Tube: Units: Υ Individual Test Workstation: MAYO Draw Units: ml Synonyms: Fondaparinux Volume: 2.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 2 days 0.5mL platelet poor plasma from blue citrate tube, frozen. Draw 3 hrs 85130 Instructions: post injection for peak level. Text: Methodology: Anti-Xa Chromogenic ZG852 Arsenic Fractionation, 24 hr urine **ASFR** 82175 LOINC: ACTIVE_TEST: Y **Group Test** Tube: **ZUR CUP** Synonyms: Workstation: MAYO **CPT Code** Setup: Mon-Fri; analytic time 2 days Frequency: 82175 Instructions: 10mL urine from 24hr collection in clean, plastic aliquot container with no metal cap or glued insert. Min 2mL. Text: Useful for diagnosis of arsenic intoxication. Inorganic arsenic is the toxic form, while organic arsenic is non-toxic. Methodology: Liquid-Liquid Extraction/Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) ZG847 Arsenic Fractionation, Random Urine **ASFRU** 82175 ACTIVE_TEST: Y **ZUR CUP** LOINC: **Group Test** Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days Instructions: 5mL random urine in clean, plastic aliquot container with no metal cap 82175 or glued insert. No seafood 48 hrs prior. Text: Useful for diagnosis of arsenic intoxication. Inorganic arsenic is the toxic form, while organic arsenic is non-toxic. Liquid-Liquid Extraction/Inductively Coupled Plasma-Mass Spectrometry Methodology: (IP-MS)C ZG077 Arsenic, 24 hr Urine **ASU** LOINC: ACTIVE_TEST: Group Test Tube: **ZUR CUP** Synonyms: Workstation: MAYO

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Frequency:

Instructions:

Methodology:

Text:

Setup: Mon-Sat; analytic time 1 day

arsenic exposure.

10mL from a 24 hr urine collection in plastic, no metal cap container.

Because arsenic is excreted predominantly by glomerular filtration, analysis for arsenic in urine is the best screening test to detect

No preservative required. Refrigerate within 4 hours. Min 2.0mL

Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

CPT Code

82175

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0227 Arsenic, B ASB 82175 LOINC: ACTIVE TEST: Y ZDR DKB 5583-0 Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analysis time 1 day Instructions: Full royal blue trace metal EDTA tube. Send original tube. Refrigerate. 82175 Min 0.3mL. Text: Used to detect acute arsenic exposure. Half life of arsenic in blood is <1 hr so blood needs to be drawn within 5 hours. Screenings should use urine collections instead. Also used for monitoring the effectiveness of Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

ZG848 Arsenic, Hair **ASHA** ACTIVE_TEST: Y LOINC: **Group Test** Tube: **ZOA AMB** Workstation: MAYO Synonyms: **CPT Code** Setup: Tue, Fri; Analytic time 2 days Frequency: Instructions: Use hair collection kit (Supply T565). Enough strands to be 0.5cm in 82175 diameter when gathered together. Identify as axillary, head or pubic. Text: Useful for detection of nonacute arsenic exposure. Hair arsenic >1.00 mcg/g dry weight indicates excessive exposure. It is normal for some arsenic to be present in hair, as everybody is exposed to trace amounts of arsenic from the normal diet. Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

ZG849 Arsenic, Nails ASNA LOINC: ACTIVE_TEST: Tube: **ZOA AMB Group Test** Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon, Wed; Analytic time 2 days 82175

Instructions: Use nail collection kit (Supply T565). Clippings should be taken from

all 10 fingernails or toenails. 0.5gm clippings.

Useful for detection of nonacute arsenic exposure. Text:

ICP-MS Methodology:

ABGL Arterial Blood Gases, Laboratory LOINC: ACTIVE_TEST: Y **Group Test** Tube: SYR BGS

Synonyms: Workstation: **FURNM**

CPT Code Frequency: Setup: as ordered; analytic time same day

82803 Instructions: 1.0mL arterial whole blood in syringe. Deliver to SFC Core on ice.

Text: Monitoring acid-base balance and oxygenation of blood.

Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ARTPA Arthritis Panel 1

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation:

Frequency: CPT Code

Instructions: Panel includes rheumatoid factor, uric acid, sedimentation rate, and ANA

screen.

Text:

Methodology: See individual components

ZG837 Arylsulfatase A, Leukocytes ARSAW 82657

LOINC: ACTIVE_TEST: Y Group Test Tube: ZYR ACD

Synonyms: Workstation: MAYO

Frequency: Setup: Thurs: analytic time 8 days CPT Code

Instructions: 7.0mL whole blood from yellow tube, refrigerated. Min 5.0mL. Send in

original tube. Draw Mon-Thurs only, must arrive at Mayo within 48hrs.

Text: Useful For: Detection of metachromatic leukodystrophy

Preferred test to rule-out metachromatic leukodystrophy. Not reliable in

identifying carriers due both to analytical variation and unusual

genetic variants.

Methodology: Colorimetric Enzyme Assay

Z1738 Arylsulfatase A, Urine ARSU 84311

LOINC: 42726-0 ACTIVE_TEST: Y Individual Test Tube: ZUR CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 10.00

00000

00000

Frequency: Setup: Thur; analytic time 9 days CPT Code

Instructions: 10.0mL from 24hr urine collection, Refrigerated. Min 5.0mL. 84311

Text: Useful For: Detection of MLD (secondary specimen - primaryLeukocytes).

In MLD, an inborn lipid storage disease or sphingolipidosis, the amount

of arylsulfatase A is greatly reduced in urine, serum, and various

tissues.

Methodology: Colorimetric, Kinetic

Z5860 Asparagus IgE ASPAR 86003

LOINC: 7099-5 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 0.50

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Aspergillus Ag Z0919 **ASPAG** 87305 LOINC: ACTIVE TEST: Y ZSR SST 44357-2 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Galactomannan Ag ml Platelia Aspergillus Ag Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri, Analytic time 1 day 87305 Instructions: 1.5mL serum from SST, send original tube, do not aliquot or open tube. Refrigerate. Min 1.0mL. Useful as an aid in the diagnosis of invasive aspergillosis and Text: assessing response to therapy. Methodology: Enzyme Immunoassay (EIA)

87305 ZG653 Aspergillus Antigen BAL **ASPBA** LOINC: ACTIVE TEST: Group Test Tube: ZOR REF Synonyms: Aspergillus Ag BAL Workstation: MAYO Galactomannan Ag BAL **CPT Code** Frequency: Setup: Daily; analytic time 1 day Instructions: 2.0mL BAL. Refrigerate. 87305 Text: Useful For: As an aid in the diagnosis of invasive aspergillosis and assessing response to therapy.

IGASG Aspergillus Fumigatus IgE ACTIVE_TEST: Y SST SST LOINC: **Group Test** Tube: Workstation: SHICO Synonyms:

CPT Code Frequency: Setup: Weekly; analytic time 1 day, TAT < 7 days

Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 Instructions:

requested. Refrigerated.

Methodology:

Testing for IgE antibodies may be useful to establish the diagnosis Text:

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Enzyme Immunoassay (EIA)

Methodology: Enzyme Immunoassay (EIA)

Text:

ZG102 SASP Aspergillus fumigatus IgG Ab LOINC: ACTIVE_TEST: **Group Test** Tube: ZSR SST

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

Instructions: 0.5mL serum from red or SST tube. Refrigerate. Min 0.3mL. 86606

> Useful For: Evaluating patients suspected of having lung disease caused by Aspergillus fumigatus. Aspergillus fumigatus is a causative agent of hypersensitivity pneumonitis as well as invasive lung disease with

cavitation or pneumonitis, and allergic bronchopulmonary disease.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z1949 Aspergillus niger IgE **ASPG** LOINC: ACTIVE TEST: Y ZSR SST 6830-4 Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

7G394 Aspergillus Precipitins FASP 86606X3 LOINC: ACTIVE_TEST: Group Test Tube: ZSR SST Synonyms: Workstation: MAYO **CPT Code** Setup: Mon-Fri; analytic time 2 days Frequency: Instructions: 1mL serum from red or SST, refrigerated. Min 0.1ml. 00000 Text: A positive result is represented by 1 or more precipitin bands, and may indicate fungus ball, allergic bronchopulmonary aspergillosis (ABA) or invasive aspergillosis. Generally, the appearance of 3-4 bands indicates either fungus ball or ABA. Methodology: Immunodiffusion (ID)

ASPWK AspirinWorks group

LOINC: ACTIVE_TEST: Y Group Test Tube: UR0 UR1

Synonyms: 11-Dehydro-Thomboxane B2 urine Workstation: SCHMA

Frequency: Setup: Thursday CPT Code

Instructions: Min 5mL urine. Add boric acid preservative within 4 hours. Alt/ BD

Fluorescence Enzyme Immunoassay (FEIA)

vacutainer grey top urine tube with boric acid.

Text: Useful in determining if patient is responding to daily aspirin therapy.

Methodology: ELISA

Methodology:

AST AST (SGOT) **SGOT** 84450 LOINC: 30239-8 ACTIVE_TEST: Individual Test Tube: SST SST Units: U/L Synonyms: SGOT (AST) Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs 84450 0.5mL serum or plasma from PST, SST, or RST. Instructions: Text: Useful in detection of liver disease. May also be increased in myocardial infarction, skeletal muscle trauma, rheumatic pericarditis, extensive gangrene, drug intoxication, acute pancreatitis and hemolysis of red blood cells. Methodology: Colorimetric

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeFSGOAST (SGOT), Fluid84450

LOINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC

Synonyms: SGOT body fluid Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL body fluid. Specify fluid type.

Text: Reference ranges not available for body fluid specimens. Physician must 00000

interpret results based upon origin of fluid and patient's clinical

condition.

Methodology: Colorimetric

AT3 85300 AT3 LOINC: 20991-6 ACTIVE_TEST: Y **BLU BLU** % Individual Test Tube: Units: **FCOAG** mL Synonyms: Antithrombin III Workstation: Draw Units:

Volume: 4.00

85300

Frequency: Setup: Mon-Fri; TAT 2-3 days CPT Code

Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin

15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20.

Used to diagnose congenital deficiencies, determine thrombotic risk,

evaluate hepatic function, determine acquired deficiency, follow course

of DIC. Functional activity. Stable 2 weeks frozen.

Methodology: Photo-optical

Text:

IGAUR Auro pullulans IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

	Test Name	SERVICE	GUIDE	Alternate				
Z2724 A	ustralian Pine IgE				APIN	86003	3	
LOING	c: 6032-7	ACTIVE_TEST: Y	Individual Test	Tube:	ZRR RED	Units:		
Synonym	s: Beefwood Bull Oak Casaurina equisetifolia Horsetail Tree		Worl	kstation:	MAYO	Draw Units:	gm	
						Volume:	0.50	
Frequency:	Frequency: Setup: Mon-Sat; Analytic time 1 day						CPT Code	
Instructions:	Serum from red or SST to requested. Refrigerated.	ube. Send 0.5mL serum for e	86003	3				
Text:		may be useful to establish to define the allergens respons ms.						
Methodology:	Fluorescence Enzyme Im	munoassay (FEIA)						

ZG974 Auto	ommune Dysautonomia Evaluation				ADE		
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST		
Synonyms:				Workstation:	MAYO		
Frequency:	Setup: Mon-Thur; Analytic time 7 days					CPT Code	
Instructions:	4.0mL serum from red or SST. Min 2.0mL.						
Text:	Useful for Investigating idiopathic dysautonom focused search for cancer in patients with idiop Investigating autonomic symptoms that appea cancer therapy, and are not explainable by recometastasis. Additional tests may reflex at additional tests m	cathic r in th curren	dysautonomia, e course or wak t cancer or			00000	
Methodology:	Radioimmunoassay, Western Blot, Indirect Im Enzyme Immunoassay (EIA). CPT 83819x5, 8			, ,			

Z5411 Av	an Influenza H5 Gene					F46575		
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZZZ SPE	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	0.00
Frequency:	Setup: Daily; analytic time	Setup: Daily; analytic time 2 days						ode
Instructions:	Submit only 1 of the following Naspopharyngeal aspirate/wash, sputum, BAL, Throat/nasal swab Collect 1 mL in M4 media, ship refrigerate.						8750	I
Text:	Min vol: 0.35 mL Refrig 7	days\Frozen 30 days\	Amb	ient NO				
Methodology:	RT PCR							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2663 Avocado IgE **AVOC** 86003 LOINC: ACTIVE TEST: Y ZRR RED 6033-5 Tube: Units: Individual Test Workstation: MAYO Draw Units: Persea americana ml Synonyms: Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

ZH064 B Cell Immunoglobulin Gene Rearrangement **BCGR** 81261 81264 LOINC: ACTIVE_TEST: **Group Test** Tube: ZLA LAV Synonyms: Workstation: MAYO **CPT Code** Setup: Mon-Fri; analytic time 5 days Frequency: 4mL whole blood in original lavender vacutainer. Ambient. Min 1.0mL.Spec Instructions: hours of draw. Yellow ACD acceptable. 00000 Text: Useful For: Determining whether a B-cell or plasma cell population is polyclonal or monoclonal. Cautions: This test is neither 100% sensitive nor 100% specific. Methodology:

Genomic DNA Extracted Followed by Polymerase Chain Reaction (PCR)

B12FO B12 and Folate

> LOINC: ACTIVE_TEST: **Group Test** Tube: SST SST

Synonyms: Workstation: **SCHMA**

CPT Code Frequency: Setup: Mon-Fri; TAT <24 hrs

1.5mL serum from red gel tube. Stable 3 days ambient, 7 days refrigerated Instructions:

See individual tests. 00000 Text:

Methodology: Chemiluminescence

ZG493 Babesia Microti IgG and IgM **FBAB**

> LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

CPT Code Setup: Mon-Fri; analytic time 4 days Frequency:

Instructions: 1.0 serum from plain red top tube. Refrigerate. Min 0.2mL. Gel tube is acceptable if poured off.

00000

Human babesiosis infection is transmitted by the bite of an infected Text:

Ixodes tick or less frequently from transfusion with blood from an

infected donor.

Methodology: Immunofluorescence Assay (IFA)

CPT 86753x2

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG544 Babesia microti PCR, Blood PBAB 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: I.0mL whole blood from lavender tube. Refrigerate.

Text: An initial screening method for suspected babesiosis during the initial

flu-like stage of infection in patients from endemic areas, especially when the Giemsa-stained peripheral blood smear does not reveal any

organisms.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

BACID Bacterial Isolate Identification

LOINC: 42803-7 ACTIVE_TEST: Y Individual Test Tube: XXP PLA Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

87798

Frequency: Setup: Daily; TAT 2-3 days CPT Code

Instructions: Submit isolate on media which supports growth. Use appropriate transport

bags to maintain viability of anaerobes or microaerophilic isolates.

Text: Methodology and CPT code varies depending upon the isolate. Please refe

to Test Charges/Codes for Positive Microbiology Cultures under General

Information and Services.
Submit isolate in pure culture.

Methodology: Method varies depending upon isolate

ZG877 Bacterial Typing (PFGE) PFGE 87152

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 5 days CPT Code

Instructions: Isolates on separate agar slants. Each slant should be a separate order. 87152

Text: Bacterial typing is useful to investigate infection outbreaks by a

single species.

Methodology: Pulsed-Field Gel Electrophoresis of DNA Fragments

IGYSG Baker's Yeast IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE** Z1689 Banana, IgE **BANA** 86003 ZRR RED LOINC: 6035-0 ACTIVE TEST: Y Tube: Individual Test Units: Musa spp. Workstation: MAYO Draw Units: Synonyms: gm Plantain Volume: 0.30 CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA) **UBARS Barbituates Urine** ACTIVE_TEST: Y DAU DRG LOINC: **Group Test** Tube: Workstation: **SCHMA** Synonyms: **CPT Code** Frequency: Setup: Mon-Fri Instructions: Min .3 mL urine. 00000 Text: **EMIT** Methodology: **BARBS** Barbituates, Blood LOINC: ACTIVE_TEST: Y **RED RED Group Test** Tube: SCHMA Workstation: Synonyms: **CPT Code** Frequency: Setup: Mon-Fri Instructions: Min 0.3mL serum, refrigerated. 00000 Text: Methodology: **EMIT**

BARBC Barbiturate GC/MS Confirmation

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; TAT 2 days CPT Code

Instructions: Min 5 mL urine. Chain of custody form required 80102

Text: Confirm barbiturate in urine following positive screening test.

Methodology: GC/MS

Test ID **Test Name Alternate ID: CPT Code SERVICE GUIDE** Z5658 Barium, Blood ZW80 60654 ACTIVE TEST: Y ZMR RBE LOINC: Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 0.00 **CPT Code** Frequency: Setup: Daily; Analytic time 3 days Instructions: 2mL whole blood in EDTA metal-free royal blue top tube. Refrigerate. 83018 Text:

Methodology:

BRLY 86003 Barley, IgE LOINC: 6037-6 ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Synonyms: Workstation: MAYO Draw Units: Barlevcorn gm Hordeum vulgare Volume: 0.50 **CPT Code** Setup; Mon-Fri; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

BART Bartonella Antibodies, IgG, IgM ZG150 LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZSR SST Cat Scratch Fever Workstation: MAYO Synonyms: B Henselaie Ab **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 0.5mL serum from Red or SST. Refrigerate. Minimum 0.5mL. Instructions: Text: Useful For: Rapid diagnosis of Bartonella infection, especially in the 00000 context of a cat scratch or histopathology showing typical features of stellate microabscesses and/or positive Warthin-Starry stain. Immunoflourescence Assay (IFA) Methodology: Includes Bartonella henselae and Bartonella quintana. CPT 86611x4

Bartonella Antibody Panel IFA, CSF **FBART** 86611X4 ZG817 ACTIVE_TEST: ZCR CSF LOINC: **Group Test** Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1-4 days Instructions: 1ml CSF, refrigerated. Min 0.1mL. 86611 Text: Infection with Bartonella henselae has been associated with cat scratch disease, bacillary angiomatosis, peliosis hepatis and febril bacteremia syndrome. Infection with Bartonella quintana has been associated with trench fever and bacillary angiomatosis in both HIV positive and negative individuals. Methodology: IFA

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE**

ZG911 Bartonella PCR **BARTB**

LOINC: ACTIVE TEST: Y ZLR LAV Tube: **Group Test** Workstation: MAYO

Cat Scratch Disease Synonyms:

CSD

CPT Code Frequency: Setup: Mon, Wed, Fri; Analytic time 2 days

Instructions: 3mL whole blood from lavender tube, refrigerated. Min 0.5mL.

Text: Useful For diagnosing Bartonella infection where Bartonella DNA would be

expected to be present in blood, especially endocarditis, but does not

differentiate between B henselae and B quintana.

Methodology: Rapid Polymerase Chain Reaction (PCR)

RMP Basic Metabolic Panel (BMP) 02000 80048

> LOINC: ACTIVE_TEST: Group Test Tube: RST RST

Synonyms: BMP Workstation: **SCHMA**

Metabolic Panel

CPT Code Frequency: Setup: Daily; TAT 1 day

Instructions: MIN .5 mL. serum from Red or SST tube. No hemolysis. Alt/ plasma (PST) 80048

Text: The Basic Metabolic Panel (BMP) is a frequently ordered panel of tests

that gives the doctor important information about the current status of kidneys, blood sugar, and electrolyte and acid/base balance. Abnormal results, and especially combinations of abnormal results, can indicate a

problem that needs to be addressed.

Methodology: See components.

Z2665 BASL Basil IgE

> LOINC: 7118-3 ACTIVE_TEST: Υ Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

> Volume: 0.30

> > 86003

87798

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Bass. Black IgE **FBBLE**

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZSR SST

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

Instructions: 0.3mL serum from red or SST tube. Refrigerate. Min 0.1mL 86003

Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5861 Bay Leaf IgE BAYL 86003 LOINC: 7125-8 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Laurel Leaf ml Laurel nobilis Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

FBALL ZG457 B-Cell Acute Lymph Leuk, FISH ACTIVE_TEST: ZEA GRN LOINC: **Group Test** Tube: ALL (B-Cell) FISH Workstation: MAYO Synonyms: **CPT Code** Setup: Mon-Fri; Analytic time 7 days Frequency: Instructions: 7-10mL whole blood from Green tube, Ambient. Alt/ 1-2mL Bone Marrow ir Green tube. Cannot be frozen or clotted. 00000 Text: FISH is not a substitute for conventional chromosome studies because the latter detects many chromosome anomalies associated with other hematological disorders that would be missed by this FISH panel test. FISH. CPTs: 88271x2, 88275x2, 88291. 1-20 additional FISH probes may Methodology: reflexed at an additional charge.

ZG682 B-Cell Lymphoma, FISH **FBLP** LOINC: ACTIVE_TEST: Υ Tube: ZEA GRN **Group Test** Synonyms: Workstation: MAYO **CPT Code** Setup: Daily; Analytic time 7 days Frequency: Instructions: 7-10mL whole blood from green Sodium Heparin tube, ambient. Min 2mL. 1-2mL bone marrow in sodium heparin tube. Ambient 00000 Useful For: Detecting an abnormal clone associated with the common Text: chromosome anomalies seen in patients with B-cell lymphoma, specifically Burkitt, mantle cell, follicular, diffuse large B-cell, and MALT lymphoma. Methodology: Fluorescence In Situ Hybridization (FISH) CPT: 88271x2, 88275x2, 88291. Additional FISH probes may be reflexed.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZG884 BCR/ABL Mutation, ASPE **BAKDM** 81403

LOINC: ACTIVE TEST: Y ZLA LAV **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 5 days

Instructions: 3ml whole blood in original lavender tube. Ambient or refrigerated. Must

arrive at Mayo within 72 hrs of collection.

00000 Text: Useful for evaluating patients with chronic myeloid leukemia and

Philadelphia chromosome positive B-cell acute lymphoblastic leukemia

receiving tyrosine kinase inhibitor therapy who are apparently failing

treatment.

Methodology: PT-PCR

Text:

ZG883 BCR/ABL p190 Quant, Monitor **BA190** 81207

ACTIVE_TEST: Y LOINC: **Group Test** Tube: ZLA LAV

Workstation: MAYO Synonyms:

CPT Code Setup: Mon-Fri; analytic time 4 days Frequency:

Instructions: 4mL whole blood in original EDTA tube, ambient. Alt/ 3 ml bone marrow in

> original EDTA tube. Ambient. Min 1.0mL blood or bone marrow. 00000

Text: Useful For: Monitoring response to therapy in patients with known e1/a2 bcr/abl (p190) fusion forms.

Quantitative Reverse Transcription-Polymerase Chain Reaction (RT-PCR) Methodology:

BCR/ABL p210 RNA Quant **BCRAB** ZG882 81206

ACTIVE TEST: Y LOINC: **Group Test** Tube: ZLA LAV

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 5 days

00000

Instructions: 4mL whole blood in lavender original vacutainer or 3mL bone marrow in

lavender. Min 1.0mL. Ambient or refrigerated.

The presence or absence of BCR/ABL mRNA (bcr/abl) fusion form producii the p210 fusion protein is reported. If positive, the level is reported as the ratio of bcr/abl (p210) to abl with conversion to a percentage (ie, bcr/abl (p210) as a percentage of total abl). The result is then

converted to the international scale.

Quantitative Reverse Transcription-Polymerase Chain Reaction (RT-PCR) Methodology:

using GeneXpert.

 Test ID
 Test Name
 SERVICE GUIDE
 Alternate ID:
 CPT Code

 ZG881
 BCR/ABL RNA Detection, RT-PCR
 BADX
 MULTIPLE

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 5 days CPT Code

00000

Instructions: 4mL whole blood in lavender original vacutainer or 3mL bone marrow in

lavender. Min 1.0mL. Ambient or refrigerated.

Text: Aids in the diagnostic workup for patients with bcr/abl-positive

neoplasms, predominantly CML and ALL. When positive, the test identifies

which mRNA fusion variant is present to guide selection of an

appropriate monitoring assy.

Methodology: Reverse Transcription-Polymerase Chain Reaction with Fluorescent-Bead

Array Analysis. CPT 81206, 81207, 81208

ZG658 BCR/ABL, FISH MBCR

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEA GRN

Synonyms: Philadelphia chromosome Workstation: MAYO

Frequency: Setup: Daily; analytic time 7 days CPT Code

Instructions: 7-10mL whole blood in green top tube (min 2mL) or 1-2mL bone marrow in

green tube (min 1mL) Ambient. Send ASAP. Clotted bld unacceptable.

Useful For: Establishing the percentage of neoplastic interphase nuclei for patients with CML at diagnosis and at all times during treatment, even in cytogenetic remission; Detecting all known forms of the Pharmacomas Identifying and monitoring of the Pharmacomas in patients.

chromosome; Identifying and monitoring of the Ph chromosome in patients

with CML, ALL, or AML.

Methodology: Fluorescence In Situ Hybridization (FISH)

CPT: 88271x2, 88275x2, 88291

 ZG890
 Bean Lima IgE
 FBLME

 LOINC:
 ACTIVE_TEST: Y Group Test
 Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Refrigerated. 86003

motitudions. Columnom fee of Col table. Notingerated.

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

Text:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG064 Benzene (Phenol) Occ Exposure Urine

LOINC:

ACTIVE_TEST: Y Group Test Tube: ZUR CUP

FPHEN

Synonyms: Phenol Urine Workstation: MAYO

Benzene Urine

Frequency: Setup: Daily; Analytic time 7 days CPT Code

Instructions: >3mL REF UR (10ml preferred). Tube should be filled to prevent loss of

volatile compound in headspace.

Text: The main route of exposure to benzene is by inhaling contaminated air.

Benzene can also be absorbed through the skin during contact with a source such as gasoline, but because liquid benzene evaporates quickly,

skin absorption is less common.

Methodology: Gas Chromatography/Flame Ionization Detection (GC-FID)

Spectrophotometry (SPEC)

Z1914 Benzene, Blood FBEN

LOINC: 16439-2 ACTIVE_TEST: Y Individual Test Tube: ZER GRN Units:

Synonyms: Benzol Workstation: MAYO Draw Units: mL

Volume: 20.00

84600

84600

Frequency: Setup: Daily; Analytic time 7 days CPT Code

Instructions: 20mL whole blood from Green tube. Full tubes. Min 5.0mL results in

elevated reporting limit

Text: Benzene is a potentially dangerous chemical. High levels of exposure can

cause both short-term and long-term health effects.

Methodology: Headspace Gas Chromatography/Flame Ionization

BENZC Benzodiazepine Confirmation

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; TAT 2 days. CPT Code

Instructions: Chain of custody form required. 3mL urine. 80102

Text: Confirm benzodiazepine in urine following positive screening test.

Methodology: GC/MS

ZG753 Benzodiazepine Confirmation, Urine BENZU 80154

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 20mL from random urine collection. No preservative. Refrigerate. Min 80154

5mL.

Text: Useful For: Detecting drug use involving benzodiazepines such as

alprazolam, flunitrazepam, chlordiazepoxide, diazepam, flurazepam, lorazepam, and triazolam.

Methodology: Immunoassay, GC/MS, Spectrophotometry

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

BENZS Benzodiazepine, Blood

> RED RED LOINC: ACTIVE TEST: Y **Group Test** Tube:

SCHMA Workstation: Synonyms:

CPT Code Frequency: Setup: Mon-Fri

Instructions: Min 0.3mL serum, refrigerated.

00000 Text:

Methodology: **EMIT**

UBENS Benzodiazepine, Urine

> ACTIVE_TEST: **Group Test** DAU DRG LOINC: Υ Tube:

SCHMA Synonyms: Workstation:

CPT Code Frequency: Setup: Mon-Fri

Instructions: Min 0.3mL urine, refrigerated.

Methodology: **EMIT**

Text:

Z5513 Benztropine (Cogentin) **FBENZ** 82542

ACTIVE_TEST: LOINC: Υ Individual Test Tube: ZRR RED Units:

Workstation: MAYO Draw Units: mL Synonyms: Cogentin

> Volume: 5.00

00000

CPT Code Frequency: Setup: Daily; Analytic time 3 days

82542 Instructions: 2mL serum from red nongel tube, refrigerated. Alt/ plasma from green

nongel tube. Label with specimen type.

Text: Minimum sample size of 0.3mL results in an elevated reporting limit and

inability to repeat analysis.

Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Methodology:

IGBEG Bermuda Grass IgE

> LOINC: ACTIVE_TEST: SST SST **Group Test** Tube:

Workstation: SHICO Synonyms:

CPT Code Frequency: Setup: Weekly; analytic time <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Testing for IgE antibodies may be useful to establish the diagnosis Text:

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0741 Beryllium, Blood **FBERY** 83018 LOINC: ACTIVE TEST: Y ZMR RBE 8159-6 Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Daily; Analytic time 3 days Instructions: 2ml whole blood from Royal blue EDTA metal free tube. Refrigerate. Min 83018 0.3mL may elevate reporting limit. Text: Beryllium is a highly toxic metal and if exposed to it, at or above the threshold values, it can lead to a chronic beryllium disease (CBD) (i.e. berylliosis) or an acute beryllium disease. Toxic exposure to beryllium is most often thru an inhalation pathway.

Z5569 Beryllium, Urine ZW86 0638U ACTIVE_TEST: **ZUR CUP** LOINC: Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: ml Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic tiem 1 day Instructions: 3.0mL urine in non-metal container, refrigerated. 83018 Text: Methodology: Colorimetry

Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

Methodology:

ZG023 B2GP1 86146X3 Beta-2 Glycoprotein 1 Abs ACTIVE_TEST: Y ZSR SST LOINC: **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Sat; analtyic time 1 day Instructions: 0.5mL serum from red or serum gel tube. Refrigerated. 00000 Text: Useful For: Evaluation of suspected cases of antiphospholipid syndrome. Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Beta-2 Microglobulin, CSF B₂MC Z4411 LOINC: 1951-3 ACTIVE_TEST: Individual Test Tube: ZCR CSF Units: Synonyms: Workstation: MAYO Draw Units: mL 1.00 Volume: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 82232 Instructions: 1.0mL CSF, refrigerated. Min 0.5mL. Text: Useful for assessment of disease activity of some diseases affecting the nervous system. Elevations of cerebrospinal fluid beta-2-microglobulin levels may be seen in a number of diseases including malignancies, autoimmune disease, and neurological disorders. Methodology: Nephelometry

SERVICE GUIDE Test ID **Test Name Alternate ID: CPT Code** Z0292 B₂M Beta-2 Microglobulin, S 82232 LOINC: ACTIVE TEST: Y ZSR SST 1952-1 Tube: Units: Individual Test MAYO Draw Units: Workstation: mL Synonyms: Volume: 5.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: Instructions: 1.0mL serum from red or SST tube. Refrigerated. Min 0.5mL. 82232 Text: Useful For: Prognosis assessment of multiple myeloma and Evaluation of renal tubular disorders. Serum beta-2-M <4 ug/mL is a good prognostic factor in patients with multiple myeloma.

B2MU 7G229 Beta-2 Microglobulin, U LOINC: ACTIVE_TEST: Y **Group Test** Tube: **ZUF CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Sun-Fri; analytic time 1 day 82232 5mL urine from random collection. Add 1M NaOH as a preservative to keep Instructions: pH between 6 and 8. Freeze Text: Increased urine levels are seen in proximal tubular renal damage due to a variety of causes, including cadmium, mercury, lithium, or aminoglycoside toxicity; pyelonephritis; and Balkan nephropathy, a chronic interstitial nephritis of unknown etiology.

Methodology: Automated Chemiluminescent Immunometric Assay

Nephelometry

Methodology:

Z1540 Beta	a-2 Transferrin, Fld					BETA2	86335	j	
LOINC:	13876-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZOF FRZ	Units:		
Synonyms:	CSF Leakage				Workstation:	MAYO	Draw Units:	mL	
							Volume:	1.00	
Frequency:	Setup: Mon-Sat; analy	tic time 1 day					CPT Co	ode	
Instructions:	0.5mL fluid (nasal, otic	, etc) Frozen.					86335		
Text:	The presence of beta-2	I in body fluids, such as transferrin band is dete ntamination of body fluid	ctabl						
Methodology:	Electrophoresis/Immun Visualization	ofixation-Peroxidase An	tisera	a/Dimethylforman	nide				

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1530 Beta-Galactosidase, WBC **BGA** 82657 LOINC: ZYR ACD 24061-4 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Wed; analytic time 8 days Instructions: 7mL whole blood yellow, refrigerated. Min 5.0mL. Must arrive at Mayo 82657 within 72 hrs of collection, Mon-Thur only and not day before holiday. Text: Diagnosis of GM(1) and Morquio B disease. Very low enzyme activity levels are consistent with GM(1) gangliosidosis and Morquio B disease. Clinical findings must be used to differentiate GM(1) gangliosidosis from Morquio B disease.

ZG913 Beta-Glucosidase, Leukocytes **BGL** ACTIVE_TEST: Y ZYR ACD LOINC: **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Wed; Analytic time 8 days Instructions: 6mL whole blood in orig yellow tube, ref. Min 5.0mL. Must arrive at Mayo 82657 w/i 48hrs to be stabilized. Draw Mon-Thur only and not day befor holiday Text: Useful for diagnosis of Gaucher disease. Not recommended for carrier detection. Methodology: Fluorometric

Methodology:

Fluorometric

BHYD Z2064 Beta-Hydroxybutyrate, Serum 82010 Individual Test LOINC: 6873-4 ACTIVE TEST: Tube: ZSF SST Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 1 day Instructions: 0.5mL serum from red or sst tube. Frozen. Min 0.25mL. 82010 Useful For: Monitoring therapy for diabetic ketoacidosis; Investigating Text: the differential diagnosis of any patient presenting to the ER with hypoglycemia, acidosis, suspected alcohol ingestion, or an unexplained increase in the anion gap. Methodology: Photometric, B-Hydroxybutyrate Dehydrogenase (B-HBDH)

ZG366 Bile Acids, Fractionated LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZRF RED Workstation: MAYO Synonyms: **CPT Code** Setup: 4X week; analytic time 3 days Frequency: 83789 Instructions: 1mL serum from red or SST, refrigerated. Min 0.2mL. Text: Measures Cholic Acid, Deoxycholic Acid, Chenodeoxycholic Acid and Total Bile Acids. Methodology: Liquid Chromatography Tandem Mass Spectrometry

FBAF

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE BILID** Bilirubin Direct 82248 LOINC: 1968-7 ACTIVE TEST: Y SST SST Individual Test Tube: Units: mg/dL Bili Direct Workstation: **SCHMA** Draw Units: mL Synonyms: Bili Conjugated Volume: 0.20 CPT Code Frequency: Setup: Daily; TAT <24hrs 82248 Instructions: 0.5mL serum or plasma from PST, SST, or RST. Text: Evaluate liver and biliary disease. Methodology: Colorimetric.

BILIT Bilirubin Total 82247 LOINC: 1975-2 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mg/dL Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Setup: Daily; TAT <24 hrs Frequency: 82247 0.5mL serum or plasma from PST, SST, or RST. Protect from light. Instructions: Text: Detect and monitor hemolytic disorders and liver disease. Methodology: Colorimetric

BILIA Bilirubin, Amniotic Fluid

> LOINC: ACTIVE_TEST: Tube: SXT STC Υ Group Test

Synonyms: Delta OD 450 Workstation: **SDRG**

Amniotic Fld OD Scan

OD Scan

CPT Code Frequency: Setup: Mon-Fri business hrs. TAT 2 hrs

82143 Instructions: 2.5 mL amniotic fluid. Centrifuge, separate supernatant. Protect from

light, freeze. Include gestation weeks on requisition.

Dual beam spectrophotometry

Text: Used to monitor fetal assessment Methodology:

FBILI Bilirubin, Fluid

LOINC: ACTIVE_TEST: Y FCO FLC **Group Test** Tube:

Synonyms: Workstation: **FCHMA**

CPT Code Frequency: Setup: Daily; TAT 1 day

Instructions: 0.5 mL body fluid, specify type. Protect from light.

Text: Reference ranges not available for body fluid specimens. Physician must 00000

82247

interpret results based upon origin of fluid and patient's clinical condition. Failure of the liver cells to excrete bile, or obstruction of the bile ducts, can cause an increased amount of bilirubin in the body

fluids.

Methodology: Colorimetric

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

BILFR Bilirubin, Total, Direct, Indirect

> LOINC: ACTIVE TEST: Y **RST RST Group Test** Tube:

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 0.5mL serum or plasma from PST, SST, or RST. Protect from light.

00000 Text: Detect and monitor hemolytic disorders and liver disease.

Methodology: Colorimetric and calculation

BIOVC Biometrix Including Waist and Hip Circumference no BF, BMI

> **Group Test** LOINC: ACTIVE_TEST: Tube:

Synonyms: **SPROC** Workstation:

CPT Code Frequency:

Instructions:

Text: 00000

Methodology:

Z4668 Biotin (Vitamin B7) **FBIOT**

> ACTIVE_TEST: Y LOINC: 1980-2 Individual Test Tube: ZSF SST Units:

Synonyms: Vitamin B7 Workstation: MAYO Draw Units: mL

Vitamin H

Volume: 3.00

84591

CPT Code Frequency: Setup: Varies; analytical time 1-14 days

Instructions: 2ml serum from Red or SST tube. Allow to clot 30 minutes, spin at 3,000

rmp and pour off serum, Freeze. Min 1.0mL. Protect from light.

Biotin, also known as Vitamin H or Coenzyme R[2], is a water-soluble B-complex vitamin (vitamin B7) discovered by Bateman. Biotin is necessary for cell growth, the production of fatty acids, and the

metabolism of fats and amino acids. Biotin deficiency is rare because,

intestinal bacteria produce biotin in excess of the body's requirements.

Methodology: Bio Assay

Text:

ZG571 Biotinidase **BIOTS**

> LOINC: ACTIVE_TEST: Y Tube: ZSF SST **Group Test**

MAYO Synonyms: Workstation:

CPT Code Frequency: Setup: Mon, Thus; analytic time 4 days

82261 Instructions: 1.0mL serum from red or gel clot, frozen in plastic vial. Remove serum

from clot asap.

Preferred test for diagnosing biotinidase deficiency. Follow-up testing Text:

for certain organic acidurias.

Methodology: colorimetric

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE PCBKB PCBKB** BK Virus, Quantitative PCR, Blood LOINC: 49345-2 ACTIVE TEST: Tube: LAV LAV Units: Υ Individual Test Workstation: **FMICO** Draw Units: mL Synonyms: Polyoma blood Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Fri; Instructions: 1 lavender top tube. Plasma must be removed from cells within 24 hrs of 87799 collection. Min 1.0ml plasma. Transport refrigerated. Text: Marker for the development of nephropathy in renal transplant recipients.

PCBKU BK Virus, Quantitative PCR, Urine PCBKU ACTIVE_TEST: Y LOINC: 41480-5 Individual Test Tube: XCU CUP Units: Synonyms: Polyoma Urine Workstation: **FMICO** Draw Units: mL Volume: 3.50 **CPT Code** Setup: Mon-Fri; TAT 1 day Frequency: >1.0mL urine, refrigerated. Do not freeze. 87799 Instructions: Text: Marker for the development of nephropathy in renal transplant recipients. Real-time PCR quantitative. Methodology:

Real-Time PCR quantitative.

Methodology:

BLPEP Z1697 Black/White Pepper IgE 86003 LOINC: 24159-6 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Piper nigrum Workstation: MAYO Draw Units: gm Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z5839 Blad	ckberry IgE					BLACK	86003	3
LOINC:	7151-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Rubus fruticosus			Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analy	etup: Mon-Sat; analytic time 1 day						ode
Instructions:	Serum from red or SS requested. Refrigerate	Gerum from red or SST tube. Send 0.5mL serum for each 5 allergens quested. Refrigerated.						3
Text:		ies may be useful to esta I to define the allergens r ptoms.						
Methodology:	Fluorescence Enzyme	Immunoassav (FEIA)						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Group Test

ZSR SST

86612

Tube:

ZG487 Blastomyces Antibody SBL

> ACTIVE TEST: Y Workstation: MAYO

Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

Instructions: 0.5mL serum from red or SST. Pour off into plastic vial and refrigerate.

Min 0.3mL. Rejected for gross lipemia or hemolysis.

Text: The dimorphic fungus, Blastomyces dermatitidis, causes blastomycosis.

When the organism is inhaled, it causes pulmonary disease along with fever and night sweats. It commonly spreads to the skin, bone, or internal genitalia where suppuration and granulomas are typical.

Methodology: Immunodiffusion

LOINC:

ZH041 Blastomyces Antigen **FBLAS**

> ACTIVE_TEST: Y ZOR REF LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Setup: Mon-Fri; analytic time 3 days Frequency:

Instructions: 2mL Urine, Serum, BALF, CSF or sterile body fluid, refrigerated. 87449

Text:

Methodology: EIA

85002 Bleeding Time, (IVY) **IVY** ACTIVE_TEST: Y LOINC: 3179-9 Individual Test Tube: **FLT FLT** Units: mins Workstation: **SCOAG** Draw Units: mL Synonyms: Volume: 0.01

CPT Code Frequency: Setup: Daily; TAT 4 hrs

85002 Instructions: See service guide for instructions.

Assess capillary function, platelet function, and ability of platelets Text:

to adhere to vessel wall and form a plug.

Methodology: Ivy Bleeding Time

CXBL1 Blood Culture #1 CXBL1 LOINC: 600-7 ACTIVE_TEST: Y Individual Test Tube: XAB BCB Units:

Synonyms: Workstation: **SMICR** Draw Units: mL

20.00 Volume:

CPT Code Frequency: Setup: Daily; Prelim 24hrs, final 5 days

87040 Instructions: Draw 20 cc in syringe, transfer 10cc each to aerobic (blue) and anaerobic (purple) bottle. Store at Ambient Temperature

Text: Isolate and identify potentially pathogenic organisms causing

bacteremia/septicemia. Antimicrobial susceptibility testing on

significant pathogens will be performed at an additional charge.

Methodology: Continuous monitoring blood culture instrument

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** CXBL2 Blood Culture #2 CXBL2 LOINC: 600-7 ACTIVE TEST: Y Tube: **XAB BCB** Units: Individual Test ml

Workstation: **SMICR** Draw Units: Synonyms:

> 20.00 Volume:

> > 87040

CPT Code Frequency: Setup: Daily; Prelim 24hrs, final 5 days

Instructions: Draw 20 cc in syringe, transfer 10cc each to aerobic (blue) and

anaerobic (purple) bottle. Store at Ambient Temperature.

Isolate and identify potentially pathogenic organisms causing Text:

bacteremia/septicemia. Antimicrobial susceptibility testing on significant pathogens will be performed at an additional charge.

Methodology: Continuous monitoring blood culture instrument

CXBL3 Blood Culture #3 CXBL3

> LOINC: 600-7 ACTIVE TEST: Individual Test Tube: XAB BCB Units:

Synonyms: Workstation: **SMICR** Draw Units: mL

> Volume: 15.00

> > 87040

CPT Code Setup: Daily; Prelim 24hrs, final 5 days Frequency:

Draw 20 cc in syringe, transfer 10cc each to aerobic (blue) and Instructions:

anaerobic (purple) bottle. Store at Ambient Temperature

Isolate and identify potentially pathogenic organisms causing Text:

bacteremia/septicemia. Antimicrobial susceptibility testing on significant pathogens will be performed at an additional charge.

Continuous monitoring blood culture instrument Methodology:

BLPAR Blood parasite exam 87207 17784-0 Tube: IAVIAV

LOINC: ACTIVE_TEST: Y Individual Test Units:

Malaria Exam Blood Workstation: **FMICP** Draw Units: mL Synonyms:

> Volume: 8.00

CPT Code Setup: Daily; TAT 24 hrs; pos results called Frequency:

87207 Instructions: Lavender top tube. If possible send 4 thin smear and 4 thick smear

slides also.

Diagnose parasitic infection of blood; evaluate febrile disease of Text:

unknown origin.

Wright's stain Methodology:

Text:

MUSS Z2226 Blue Mussel IgE 86003 ACTIVE_TEST: Y LOINC: Individual Test ZSR SST 6048-3 Tube: Units:

Workstation: MAYO Draw Units: Synonyms:

> Volume: 2.00

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

Instructions: 86003

Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZ2088Blueberry IgEBLUE

LOINC: 7152-2 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 1.00

86003

86003

mL

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGBLU Bluegrass IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

CXFAA Body Fluid Culture (Aerobic and Anaerobic)

LOINC: 21020-3 ACTIVE_TEST: Y Group Test Tube: XLF Flu

Synonyms: Fluid Culture (Aerobic and Anaerobic) Workstation: SMICR

Frequency: Setup: Daily; TAT 1-4 days CPT Code

Instructions: Aspirate with needle and syringe. Transfer to sterile screw-cap

container and ship on cold pack or leave in syringe with dead end cap.

00000

Text: Study fever of undetermined origin or systemic infection.

Methodology: Conventional culture, aerobic and anaerobic.

CPT: 87070, 87075

CXFAG Body Fluid Culture (Aerobic and Anaerobic) with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XEE STE

Synonyms: Workstation: SMICR

Frequency: Setup: Daily; TAT 1-4 days CPT Code

Instructions: Aspirate with needle and syringe. Transfer to sterile screw-cap 00000

container and ship on cold pack or leave in syringe with dead end cap.

Text: Study fever of undetermined origin or systemic infection.

Methodology: Conventional culture, aerobic and anaerobic and gram stain.

CPT: 87070, 87075, 87205

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** BFLAC ZG808

Group Test

Tube:

00000

84080

00000

Body Fluid Lipid Analysis ZFF FLD

ACTIVE TEST: Y Chylomicron Body Fluid Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; Analytic time 2 days

Instructions: 3mL fluid, centrifuge and separate. Send supernatant and sediment insepa

supernatant and sediment.

Text: Distinguish between chylous and nonchylous effusions. Determine if

bleeding has occurred in body fluid. Identifying iatrogenic effusions.

Methodology: Colorimetry, Spectrophotometry, Electrophoresis

CPT 82664, 84311, 84478

LOINC:

Bone Alk Phosphatase BAP 84080 LOINC: 17838-4 ACTIVE TEST: Individual Test Tube: ZSR SST Units: Synonyms: Alk phos bone Workstation: MAYO Draw Units: Alkaline Phos Bone Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: 0.6mL serum from red or gel tube. Min 0.5mL. Refrigerate.

Useful For: Diagnosis and assessment of severity of metabolic bone Text:

disease including Paget's disease, osteomalacia, and other states of high bone turnover. Monitoring efficacy of antiresorptive therapies

including postmenopausal osteoporosis treatment.

The assay is not intended as a screening test for osteoporosis.

Methodology: Immunoenzymatic Assay

ZG535 Bone Histomorphometry BHIS LOINC: ACTIVE_TEST: Υ Tube: ZZZ SPE **Group Test**

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 35 days

Instructions: Bone (anterior iliac crest preferred) fixed in 70% ethanol.

> A very sophisticated procedure utilizing full thickness bone biopsy. Techniques such as 2 time-interval labeling with tetracycline permit the direct measurement of the rate of bone formation. The information

derived is useful in the diagnosis of metabolic bone diseases, including

renal osteodystrophy, osteomalacia, and osteoporosis.

Methodology: CPT 88313, 88323x2

Text:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

ZG786 Bordetella pertussis Ab IgG and IgM

LOINC:

ACTIVE TEST: Y ZSR SST **Group Test** Tube:

FBORE

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Tue; Analytic time 2-8 days

Instructions: 1.0mL serum from red or SST. Remove from cells immediately and

refrigerate. Min 0.3mL.

Text: IgA and IgM levels should be measured to diagnose active disease.

Semi-Quantitative Enzyme-Linked Immunosorbent Assay/Qualitative Methodology:

Immunoblot

FBPTS ZG941 Bordetella pertussis Ab IgG, IgM, IgA

> LOINC: ACTIVE TEST: Y Tube: ZSR SST **Group Test**

Workstation: MAYO Synonyms:

CPT Code Setup: Tue; Analytic time 2-8 days Frequency:

Instructions: 1.0mL serum from red or SST. Remove from cells immediately and

refrigerate. Min 0.3mL

Text: If ELISA tests are positive, Immunoblot testing will be reflexed at an

additional fee.

Semi-Quantitative Enzyme-Linked Immunosorbent Assay Reflex to Methodology:

Qualitative Immunoblot. CPT 86615x3

PCBP PCBP Bordetella pertussis by PCR 87798

LOINC: 43913-3 ACTIVE_TEST: Individual Test Tube: XKI BOR Units:

Synonyms: Workstation: **FMICO** Draw Units: mL

> Volume: 6.00

> > 87798

86615

86615

CPT Code Frequency: Setup: Daily

Obtain PCR collection kit from Microbiology. The kit includes 2 Instructions:

collection swabs and 2 sterile tubes for transport.

Text: Diagnose whooping cough.

PCR Methodology:

Text:

ZG563 Bordetella pertussis IgG **FBDP**

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: **ZSR SST**

Workstation: MAYO Synonyms: B. pertussis IgG

CPT Code Frequency: Setup: Mon-Fri; analytic time 1-4 days

86615 Instructions:

1mL serum from red or SST tube. Refrigerated. Min 0.25mL.

Levels of antibodies recognizing pertussis toxin (PT) and filamentous hemagglutinin antigen are typically increased following either

vaccination or natural exposure to Bordetella pertussis.

Methodology: Multi-Analyte Immunodetection (MAID)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z3462 Botrytis Cinerea IgE BOT 86003 LOINC: 6049-1 ACTIVE TEST: Y Tube: ZRR RED Individual Test Units: Workstation: MAYO Draw Units: gm Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup; Mon-Fri; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Botrytis cinerea is a necrotrophic fungus that affects many plant species, although its most notable hosts may be wine grapes. Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

IGBOG Box Elder/Maple IgE LOINC: ACTIVE_TEST: **Group Test** Tube: SST SST Synonyms: Workstation: SHICO CPT Code Frequency: Setup: Weekly; TAT <8 days 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis Text: of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA)

IGBR Brazil Nut IgE LOINC: ACTIVE_TEST: Υ Tube: SST SST **Group Test** Synonyms: Workstation: SHICO **CPT Code** Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

Methodology: Enzyme Immunoassay (EIA)

eliciting signs and symptoms.

Text:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z1698 Broccoli, IgE BROC 86003

LOINC: 6052-5 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Brassica oleracea Workstation: MAYO Draw Units: ml

Calabrese Romanesco

Volume: 0.30

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGBO Brome IgE

Text:

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG001 Bromide, Blood BRM

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Thurs; analytic time 1 day CPT Code

Instructions: Draw blood in lavender-top (EDTA) tube, and send 3 mL of EDTA whole 84311

blood refrigerated. Min 1.5mL.

Text: Useful for Assessing possible toxicity.

Therapeutic concentration: 1,000-2,000 ug/mL as a sedative and epilepsy

medication.

Toxic concentration: > or =3,000 ug/m

Methodology: Colorimetric, Quantitative

Bromide, Urine ZW86 0720U Z5570 LOINC: ACTIVE_TEST: Y Individual Test Tube: **ZUR CUP** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00

Frequency: Setup: Mon, Thur; Analytic time 2 days CPT Code

Instructions: 1.0mL urine, refrigerated. 82491

Text:

Methodology:

CXBRA Bronchial Culture with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XTR TRP

Synonyms: Workstation: SMICR

Frequency: Setup: Daily; prelim 24hrs, final 72 hrs CPT Code

Instructions: Collect in sterile leakproof container. For biopsy or brush add 1-2mL

nonbacteriostatic normal saline to prevent drying. Do not use formalin.

00000

Text: Used to isolate and identify possible pathogenic organisms.

Methodology: Gram Stain and conventional culture.

CPT: 87070, 87205

CXBRQ Bronchial Culture, quantitative 87071

LOINC: 49223-1 ACTIVE_TEST: Y Individual Test Tube: XTR TRP Units:

Synonyms: Workstation: FMICR Draw Units:

Volume: 0.10

mL

Frequency: Setup: Daily; Prelim 24 hr; Final 72 hrs CPT Code

Instructions: Lower respiratory specimen obtained by invasive procedure. Semi-quant 87071

report of pathogens and normal flora.

Text: Pathogens reported CFU/ml; normal flora noted.

Methodology: Conventional culture

BWCEL Bronchial Washing Cell Count and Differential 89051

LOINC: ACTIVE_TEST: Y Group Test Tube: SXT STC

Synonyms: Workstation: SHEMA

Frequency: Setup: Daily; TAT<24 hrs CPT Code

Instructions: 1-1.5mL fld (0.5 mL min). Refrigerate if testing is delayed. Last tube 89051

collected is used for cell count. Transport spec ASAP, test within 1 hr.

Text:

Methodology: Microscopic exam

Z5503 Brucella Agglutination					FBRAG	
LOINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	NUL NUL	Units:
Synonyms:			Worl	kstation:	MAYO	Draw Units: mL
						Volume: 4.00
Frequency:						CPT Code
Instructions:						86622
Text:						
Methodology:						

ZG047 Brucella IgG and IgM ELISA BRUGM 86622

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 2 days CPT Code

Instructions: 2.0 mL serum from red or sst tube. Refrigerated. Min 1.1mL.

Text: Specimens testing positive or equivocal will be reflexed to a bacterial 00000

agglutination confirmation, at an additional charge.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Bacterial Agglutination

BNP B-Type Natriuretic Peptide

LOINC: 30934-4 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: pg/mL

Synonyms: Natriuretic Peptide B-type Workstation: SIMMU Draw Units: mL

Volume: 0.20

83880

Draw Units:

Frequency: Setup:daily; analytic time <24 hrs CPT Code

Instructions: Remove plasma from cells within 7hrs. Ambient up to 8hrs, refrigerate

specimens 8-24 hours, freeze if >24 hrs prior to testing. EDTA tube.

Text: BNP is markedly increased in chronic and acute congestive heart failure patients and correlates with disease severity.

Methodology: Two-site immunoenzymatic assay

Z2228 Buckwheat, IgE BUCW 86003

LOINC: 6054-1 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Beech Wheat Fagopyrum esculentum

Canadian Buckwheat French Wheat

Volume: 2.00

Workstation:

MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z1656 Budgerigar Droppings IgE BRDP

LOINC: 6304-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.30

86003

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

ctions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1652 Budgerigar Feather IgE **BFTH** LOINC: 6030-1 ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Methodology:

FEIA

7G820 Bullous Pemphigoid IgG Antibodies ΒP 83516X2 LOINC: ACTIVE TEST: Group Test Tube: ZRR RED Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 83516 Instructions: 1mL serum from red nongel tube, refrigerated. Min 0.5mL Bullous pemphigoid is chronic pruritic blistering disorder found mainly Text: in aged persons, characterized by the development of tense blisters over an erythematous or urticarial base. IgG antibasement membrane zone antibodies are found in the serum of patients, and linear IgG and C3 sediment is found on the basement membrane zone of the lesion. Enzyme-Linked Immunosorbent Assay (ELISA) Methodology:

BUN BUN 84520 LOINC: 3094-0 ACTIVE_TEST: Individual Test Tube: SST SST Units: mg/dL Synonyms: Blood urea nitrogen Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT<24 hrs 84520 Instructions: 0.5mL serum or plasma from PST, SST, or RST. Text: Assess renal function Methodology: Colorimetric

BUNPU **BUN Post Dialysis with URR** 84520 LOINC: ACTIVE TEST: POS POS **Group Test** Tube: Synonyms: Workstation: **SCHMA CPT Code** Frequency: Setup: daily; TAT <24 hrs Instructions: 0.5mL serum or heparinized plasma drawn post dialysis. If a pre dialysis specimen has been drawn, a Urea Reduction Ratio will be reported. 00000 Text: COLORIMETRIC Methodology:

Test ID	Tes	st Name	SERV	SERVICE GUIDE					PT Code
BUNPR	BUN	Pre-Dialysis						84520)
	LOINC:	11065-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	G1C SST	Units:	mg/dL
S	Synonyms:				W	orkstation:	SCHMA	Draw Units:	mL
								Volume:	0.50
Freq	quency:	Setup: Daily; TAT 1	day					CPT Co	ode
Instru	ictions:	0.5mL serum or hep	arinized plasma.					84520	0
	Text:								
Method	dology:	COLORIMETRIC							

FBUN	F Bun	, Fluid							
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC		
	Synonyms:					Workstation:	SCHMA		
	Frequency:	Setup: Mon-Fri; TAT 24 hrs						CPT Code	
	Instructions:	0.5mL body fluid in plain tub	e. Specify type.						
	Text:	Detect presence of urea nitro amniocentesis, paracentesis fluid specimens. Physician m fluid and patient's clinical cor	. Reference range: nust interpret result	s not a	available for bo			00000	
N	Methodology:	Colorimetric							

BUPSQ Bup	renorphine (semi-quant), Ur	ine				BUPSQ	80101	
LOINC:	16496-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	DAU DRG	Units:	ng/mL
Synonyms:				Wor	kstation:	SCHMA	Draw Units:	mL
							Volume:	1.00
Frequency:							CPT Co	de
Instructions:							80101	
Text:								
Methodology:								

ZH023 Bup	renorphine and Metabolite,	Urine				BUPM	83925
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms:	Suboxone Subutex				Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; Analysis tii	me 1 day					CPT Code
Instructions:	2.0mL urine from random of	collection, refrigerate	ed. No	preservative.	Minimun		83925
Text:	Useful for Monitoring of cor buprenorphine.Urine conce for therapeutic drug manag	ntrations do not cori					
Methodology:	High-Performance Liquid C	hromatography/Tan	dem l	Mass Spectrom	etry(HP		

UBUPR Buprenorphine, Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri CPT Code

Instructions: Min. 0.3mL urine, refrigerated. 00000

Text:

Methodology: EMIT

ZG769 Bupropion (Wellbutrin) **FBUHB** 82492 ZRF RED LOINC: ACTIVE_TEST: Y **Group Test** Tube: Synonyms: Wellbutrin Workstation: MAYO Zyban **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days Instructions: 3ml serum from red nongel tube. Alt/ 3ml plasma from sodium heparin (green) tube, note specimen type. Freeze. 00000 Text: Determine blood level of this antidepressant.

Methodology: High Performance Liquid Chromatography with Ultraviolet

Detection (HPLC-UV)

Z5201 Buspirone (Buspar) FBUS

LOINC: 9356-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Buspar Workstation: MAYO Draw Units: mL

Volume: 3.00

Frequency: Setup: Daily; Analytic time 5 days CPT Code

Instructions: 3mL serum from red nongel tube, refrigerate. Alt/ plasma from sodium 82542

heparin nongel tube. Min 0.6mL uses elevated reporting limit.

Text: Submission of the minimum volume results in an elevated reporting limit

and inability to repeat analysis.

Trough levels are most reproducible.

Therapeutic and toxic ranges have not been established.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

5741 But	albital, Serum					BUTAS	82205	;
LOINC:	6895-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:				V	Vorkstation:	MAYO	Draw Units:	mL
							Volume:	3.00
Frequency:	Setup: Wed; Analyt	Setup: Wed; Analytic time 2 days						
Instructions:	1.5mL serum from within 2 hours of draw	red nongel tube, refrigerated w.	d. Mir	n 0.6mL. Spin dow	n		82205	5
Text:	Useful for Monitoring	g butalbital therapy.						
Methodology:	Gas Chromatography-Mass Spectrometry (GC-MS)							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1981 C Telopeptide CTX 82523 LOINC: ACTIVE TEST: Y ZSF SST 41171-0 Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Beta CrossLaps ml Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: 1.0mL serum from red or SST tube. Freeze. Min 0.4mL. Draw specimen 82523 prior to 10 a.m., fasting. Text: Useful in monitoring antiresorptive therapies in postmenopausal women treated for osteroporosis. An adjunct in the DX of diseases assoc with increased bone turnover.

Methodology:

Electrochemiluminescence Immunoassay

76063 C, difficile Culture **CLOS** 87081 LOINC: ACTIVE_TEST: Individual Test Tube: ZTF POO Units: Synonyms: Clostridium difficile Culture Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Daily; Analytic time 4 days 87081 1 g of fresh, unpreserved stool. Send specimen frozen in a screw-capped, Instructions: plastic container. The isolation of C. difficile from stool specimens provides a high Text: degree of sensitivity (97%) for the diagnosis of pseudomembranous colitis and antibiotic-associated disease. Methodology: Cell Culture

PCDFF PCDFF C. difficile toxin B gene by PCR ACTIVE TEST: LOINC: 54067-4 Υ Individual Test Tube: XCU CUP Units: Synonyms: Workstation: **SMICR** Draw Units: each Volume: 0.00 **CPT Code** Frequency: Setup: Sun-Fri; TAT 24-48 hrs Collect stool specimen in clean cup. Refrigerate or freeze if transport 87493 Instructions: is delayed. Do not perform on formed stools; submit soft-liquid stool. Text: PCR Methodology:

ZH015 C. diphtheria Culture **CDIP** LOINC: ACTIVE_TEST: Group Test Tube: **ZTA MSC** Synonyms: Workstation: MAYO **CPT Code** Setup: Daily; analytic time 3 days Frequency: 87081 Nasopharynx or throat swab in Modified Stuart transport device (T092 or Instructions: T515). Source required. Send ambient. Must be received at Mayo in 24hr Text: Useful for Confirmation of the clinical diagnosis of diphtheria. Conventional Culture Technique Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE LCTNA** C. trachomatis, ThinPrep, Amplified 87491 ACTIVE TEST: CTP Thi LOINC: Υ Individual Test Tube: Units: Workstation: **SMICR** Draw Units: ml Synonyms: Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days Instructions: Collect ThinPrep vial. No SurePath accepted. 87491 Text: Detection of Chlamydia trachomatis in cervical and urethral specimens. Urines are sent out to Mayo, see code ZG137.

Methodology:

Aptima TMA

Z1543 C1 Esterase Inhib, Functional FC1EQ 83520 LOINC: 48494-9 ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL 4.00 Volume: **CPT Code** Frequency: Setup: Varies; analytic time 1 day 86161 Instructions: 1.0mL serum from red nongel. Separate from clot and freeze. Min 0.1mL. Text: HAE can be definitely diagnosed by laboratory tests demonstrating a marked reduction in C1-INH antigen or abnormally low functional C1-INH levels in a patient's plasma or serum that has normal or elevated antigen. Methodology: Enzyme Immunoassay (EIA)

83520 Z0091 C1 Esterase Inhibitor Ag C1ES 4477-6 LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units: C1 Inhibitor Level Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat, analytic time 1day 83520 Instructions: 1.0mL serum from red or SST tube, frozen in plastic vial. Min 0.5mL. Fasting preferred. Text: Useful in diagnosis of primary angioedema, or monitoring C1 Esterase levels in response to therapy. Methodology: Nephelometry

ZG159 C2FXN 86161 C2 Complement LOINC: ACTIVE_TEST: Y ZRF RED **Group Test** Tube: Synonyms: C2 functional Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86161 Instructions: 1.0mL serum from red nongel tube. Place on wet ice immediately after draw. Separate and freeze immediately after spinning. Min 0.5mL. Useful For: The investigation of a patient with a low (absent) hemolytic Text: complement (CH[50]). Methodology: CH(50) Automated Liposome Lysis Assay

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0698 C2 Complement Ag C2AG 86160 LOINC: ACTIVE TEST: Y ZRF RED 4484-2 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: ml Volume: 4.00 **CPT Code** Frequency: Setup: Wed, Fri; Analytic time 5 days Instructions: 1mL serum from red nongel tube. Freeze in plastic vial. Min 0.5mL. 86160 Text: Useful For: Diagnosis of C2 deficiency; Investigation of a patient with an absent total complement (CH[50]) level. Low levels of complement may be due to inherited deficiencies, acquired deficiencies, or due to complement consumption (eg, as a consequence of infectious or autoimmu processes).

C3 Complement 86161 ACTIVE_TEST: Y SST SST LOINC: Individual Test Tube: mg/dL 4485-9 Units: Workstation: **FCHMA** Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT 3-5 days Instructions: 0.5mL serum from red gel tube. Centrifuge as soon as clotted. 86161 Text: Detect individuals with inborn deficiency of the factor or those with an immunologic disease in which complement is consumed at an increased rate. Methodology: Nephelometry

Methodology:

Radial Immunodiffusion-Binding Site

FC3AL Z5893 C3a Level 86160 ACTIVE TEST: Y ZLF LAV LOINC: Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 3.00 **CPT Code** Setup: every other Thurs; Analytic time 21 days Frequency: 86160 Instructions: Collect lavender top tube, spin within 30 minutes of draw and freeze 1.0mL plasma in plastic vial immediately. No alt specimens. Test Performed by: National Jewish Health Text: Methodology: Radioimmunoassay (RIA)

Z1041 C3d Immune Complex FC3D LOINC: ACTIVE TEST: ZRF RED Units: Individual Test Tube: mL **RAJI Immune Complex** Synonyms: Workstation: MAYO Draw Units: mL Volume: 0.05 **CPT Code** Frequency: Setup: 2x per week, Analytic time 1 day 86332 1.0mL serum in red nongel tube. Spin down and freeze serum immediately Instructions: 0.5ml serum min. Detect circulating immune complexes (CIC) with C3 deposited on the Text: complex. Methodology: Immunoassay

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** C4 Complement 86161 ACTIVE TEST: Y SST SST LOINC: 4498-2 Tube: mg/dL Individual Test Units: Workstation: **FCHMA** Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days Instructions: 0.5mL serum from red gel tube. Centrifuge as soon as clotted. 86161 Text: Investigating an undetectable total complement level; confirming hereditary angiodema, assessing disease activity in SLE, proliferative glomerulonephritis, rheumatoid arthritis, and autoimmune hemolytic anemia

Methodology:

Nephelometry

C5 Complement, Ag 70334 C5AG LOINC: 4505-4 ACTIVE TEST: Individual Test Tube: ZSF SST Units: Synonyms: C5 Antigen Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86160 Instructions: 1.0mL serum from red or SST tube. Frozen. Min 0.5mL. Fasting. Spin down and separate serum from clot. Send specimen in plastic vial. Useful For: Diagnosis of C5 deficiency or Investigation of a patient Text: with an absent total complement (CH[50]) level. Methodology: Nephelometry

73464 C6 Complement Functional C6FX 86161 LOINC: 60459-5 ACTIVE_TEST: Individual Test Tube: ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day 86161 Instructions: 1mL serum from red nongel tube on fasting patient, put on wet ice immediately, spin and freeze ASAP. Min 0.5mL Used to diagnose C6 deficiency or investigate patient with undetectable Text: total Complement level. Methodology: Turbidimetry

Z2990 C8 Complement, Functional C8FX 86161 LOINC: 50997-6 ACTIVE_TEST: Individual Test Tube: ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86161 1.0mL serum from red nongel tube. Min 0.5mL. Keep on wet ice until Instructions: centifuging, freeze serum immediately in plastic vial. Useful For: Diagnosis of C8 deficiency; Investigation of a patient with Text: an undetectable total hemolytic complement (CH[50]) level. Most patients with C8 deficiency have invasive neisserial infections. Methodology: Turbidimetry

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0652 CA 15-3 CA153 86300 LOINC: 6875-9 ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Cancer Antigen 15-3 Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 0.5mL serum from red or serum gel tube. Refrigerate. Min 0.25mL. 86300 Text: Useful For: Predicting early recurrence in women treated for carcinoma of the breast. The Food and Drug Administration has approved CA 15-3 for serial testing in women with prior stage II or III breast cancer who are clinically free of disease.

Methodology:

ZG965

Electrochemiluminescence Immunoassay

Ca 19-9, Peritoneal Fluid

70346 CA 19-9 **CA19** LOINC: 24108-3 ACTIVE TEST: Individual Test Tube: ZSR SST Units: Synonyms: Carbohydrate Ag 19-9 Workstation: MAYO Draw Units: mL Cancer antigen 19-9 GI Cancer Antigen Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86301 0.6mL serum from red or SST tube, Refrigerated. Min 0.5mL. Instructions: Potentially useful adjunct for diagnosis and monitoring of pancreatic Text: cancer. May be used for differentiating patients with cholangiocarcinoma and primary sclerosing cholangitis (PSC) from those with PSC alone. Not sensitive or specific enough to be used as a cancer screen. Methodology: Immunoenzymatic Assay

LOINC: ACTIVE_TEST: Υ Tube: ZFF FLD **Group Test** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day Instructions: 2.0mL pleural fluid, frozen in plastic vial. 00000 Text: Do not use peritoneal fluid CA19-9 levels concentration as absolute evidence of the presence or the absence of malignant disease. The CA19-9 result should be interpreted in conjunction with information from the clinical evaluation of the patient and other diagnostic procedures. Methodology: Immunoenzymatic Assay

199PT

ZG964 Ca 19-9, Pleural Fluid PF199

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFF FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 2.0mL pleural fluid, frozen in plastic vial.

Text: This test result should not be the sole basis for diagnosis. CA 19-9 and 00000

other tumor markers are not specific for malignancy and CEA testing has

limited utility when used as the sole diagnostic test. Test results should be always correlated with cytology, imaging, and other

clinical findings.

Methodology: Immunoenzymatic Assay

Z0599 CA 27.29 C2729

LOINC: 17842-6 ACTIVE_TEST: Y Individual Test Tube: ZSF SST Units:

Synonyms: Breast Ca Assoc Ag Workstation: MAYO Draw Units:

Volume: 5.00

86300

Frequency: Setup: Sun-Fri: analytic time 1 days CPT Code

Instructions: 0.5mL serum from red or SST tube, Frozen, Min 0.25mL.

Text: The Food and Drug Administration has approved CA 27.29 for serial

testing in women with prior stage II or III breast cancer who are clinically free of disease. Increased levels of CA 27.29 (>38 U/mL) may indicate recurrent disease in a woman with treated breast carcinoma.

Methodology: Chemiluminometric Immunoassay

CA125 CA-125 86304

LOINC: 10334-1 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: U/mL
Synonyms: Mucin 16 Workstation: FCHMA Draw Units: mL

Volume: 0.50

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum from red gel tube. Separate and freeze. Alt/ plasma from 86304

green top tube.

Text: Follow up management of patients undergoing cancer therapy, especially

for ovarian carcinoma.

Methodology: RIA

Z5840 Cabbage IgE CABB 86003

LOINC: 7169-6 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: brassica oleracea Workstation: MAYO Draw Units: mL

Volume: 0.50

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z4991 Cadmium Random Urine **CDRU** 82300 LOINC: ACTIVE TEST: Y **ZUR CUP** 5611-9 Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 13.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Random urine in plastic 13mL urine tube with no metal cap or glued 82300 insert. Min 2ml. Refrigerate. Text: Useful For: Detecting exposure to cadmium, a toxic heavy metal

ZG080 Cadmium, 24 hr Urine CDU LOINC: ACTIVE_TEST: Y Tube: **ZUR CUP Group Test** Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Sat, analytic time1 day 82300 Instructions: 10mL from 24hr urine. No preservative. Refrigerate within 4hrs. Min vol 2.0mL. Send in non-metal vial. Text: Useful in detecting exposure to cadmium, a toxic heavy metal. Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) Methodology:

Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

Methodology:

Z0248 Cadmium, B CDB LOINC: ACTIVE_TEST: Y Individual Test Tube: ZDR DKB Units: 5609-3 Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 82300 Instructions: Draw full EDTA royal blue trace metal tube. Send refrigerated in orig. tube. Min 0.3mL. Normal blood cadmium is <5.0 ng/mL, with most results in the range of Text: 0.5 ng/mL to 2.0 ng/mL. Acute toxicity will be observed when the blood level exceeds 50 ng/mL. Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

80155 **CAFF** Caffeine LOINC: 3422-3 ACTIVE_TEST: Y Individual Test SST SST Units: ug/mL Tube: **JCHMA** Synonyms: Workstation: Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24 hrs 80155 Instructions: >0.5mL serum from red top tube. Text: Monitor therapeutic use in treating apnea in newborns; screen for toxicity. ΕIΑ Methodology:

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE CAH21

ZG633 CAH 21-Hydroxylase Profile

LOINC:

ZRR RED ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup Mon-Fri: analytic time 2 days

0.6mL serum from plain NONGEL red tube. Refrigerated. Morning (0800) c Instructions:

afternoon (1600) specimens preferred. Min 0.3mL

00000 Preferred screening test for CAH that is caused by 21-hydroxylase Text:

deficiency. Useful as part of battery to evaluate female hirsutism or

infertility. Replacement for 17-ketogenic Urine.

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

CPT 82157, 82533, 83498

ZG482 **CAH Pediatric Profile 6** FCAH6

> ACTIVE_TEST: Y ZRF RED LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Wed, Sat; analytic time 8 days

Instructions: 3.5mL serum from red or SST. Spin within 1 hour and freeze in plastic

> vial. Pour off SST into vial. Pediatric min 2.0ml will not allow repeat. 00000

Text: Comprehensive Screen (Androstenedione, Specific S. Cortisol, DHEA, DO

17-OH-Prenenolone, Progesterone, 17-OH-Progesterone, Testosterone)

Methodology: RIA, LC-MS/MS

Instructions:

Methodology:

Colorimetric

CPT 82633, 82635, 82157, 82533, 82626, 84143, 84144, 83498, 84403

Z0290 Calcitonin **CATN** 82308 LOINC: 1992-7 ACTIVE_TEST: Individual Test Tube: **ZRF RED** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day

82308

0.8mL serum from red or gel clot tube. Freeze. Min 0.4mL.

Useful For: Diagnosis and follow-up of medullary thyroid carcinoma, as Text:

Adjunct to diagnosis of multiple endocrine neoplasia type II and familial medullary thyroid carcinoma, Occasionally useful in the

diagnosis and follow-up of islet cell tumors.

Methodology: Automated Immunochemiluminometric Assay (ICMA)

Calcium 82310 LOINC: 17861-6 ACTIVE_TEST: SST SST Υ Individual Test Tube: Units: mg/dL Workstation: **SCHMA** Synonyms: Draw Units: mL Volume: 0.20 **CPT Code** Setup: Daily; TAT <24 hrs Frequency: Instructions: Serum (red or SST). Alt/ heparinized plasma (PST). 0.5mL minimum. 82310 Refrigerate. Workup and monitor hyperparathyroidism and calcium metabolism Text:

Test ID	Te	st Name	SERV	ICE	GUIDE		Alternate	ID: C	PT Code
CAION	Calc	ium Ionized						82330)
	LOINC:	1995-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	mmol/L
;	Synonyms:	Ionized Calcium			W	orkstation:	FURNM	Draw Units:	mL
								Volume:	1.00
Free	quency:	Setup: Daily, TAT <24	1 hrs					CPT Co	ode
Instru	uctions:	Unopened SST or rec	I top tube drawn on relaxe	ed pat	ient.			82330	0
	Text:	Text: Evaluate nonbound calcium, calcium metabolism, physiologically active calcium fraction, hyperparathyroidism.							
Metho	odology:	ISE							

UCAR Calc	ium Random Urine						82310	
LOINC:	17862-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	UCO URC	Units:	mg/dL
Synonyms:				Wo	orkstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de
Instructions:	5.0 mL urine from random c	ollection.					82310	<u> </u>
Text:	No established reference rar	nges for random co	llectio	ns.				
Methodology:	Colorimetric							

UCAT	Calcium Timed Urine						
	LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	UA0 URI	

Synonyms: Calcium 24 hr urine Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: > 2.0mL urine from timed (24 hour) collection. Acidify to pH <2 with 6N 82340

HCl after collection. Include total volume on label.

Text: Reflects intake, rate of absorption, bone resorption, and renal loss of

calcium.

See components.

Methodology: Colorimetric

Methodology:

UCACT Calcium/Creatinine Ratio, Urine LOINC: ACTIVE_TEST: Y **Group Test** Tube: Synonyms: Workstation: SCHMA **CPT Code** Frequency: Setup: Daily; TAT 1 day Instructions: Min. 10 mL aliquot 24hr or random urine. 00000 Text: Measurement of rate of excretion of calcium.

CPT: 82341, 82570

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE CALCW** Calcofluor White Stain 87206 LOINC: XBS BS 658-5 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: **FMICY** Draw Units: ml Synonyms: Volume: 0.10

CPT Code Frequency: Setup: Mon-Fri

Instructions: 87206 Fresh tissue: 1-3ml body fluids or respiratory secretions in sterile

container; superficial sites in Bactiswab II with modified Stuarts Media

Text: Test for presence or absence of yeast and or mold.

Methodology: Fluorescent Stain

ZG359 Calif Virus (LaCrosse) IgG and IgM CAVP 86651X2

LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZSR SST

Synonyms: LaCrosse Viral Antibodies Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; Analytic time 1 day

Instructions: 0.5mL serum from red to gel clot tube, Refrigerate or Freeze. Min

0.15mL.

00000 Useful as an aid in the diagnosis of California (LaCrosse) virus. Text:

California meningoencephalitis is usually mild and occurs in late summer. Ninety percent of infections are seen in children under 15 years

of age, usually from rural areas. Incubation period is 7 days and acute

illness 10 days or less.

Methodology: Immunofluorescence Assay (IFA)

FCALP Z1984 Calprotectin

38445-3 ACTIVE_TEST: Y ZOF FRZ LOINC: Individual Test Tube: Units:

Workstation: MAYO Draw Units: mL Synonyms:

> Volume: 5.00

CPT Code Frequency: Setup: Mon-Fri; analytic time 7 days

Instructions: 10 grams unpreserved stool. Frozen or refrigerated. 83993

> Fecal calprotectin is a direct measure of inflammation in the gut and and is directly correlated to disease activity in Inflammatory Bowel Disease. As such, calprotectin has been called "the ESR of the gut."

> Elevations can be caused by IBD, infection, polyps, neoplasia or NSAID

Enzyme Linked Immunosorbent Assay (ELISA) Methodology:

Camomile IgE LOINC: 6057-4 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Υ

Matricaria chamomilla IgE Workstation: MAYO Draw Units: Synonyms: mL

> Volume: 1.00

CPT Code Frequency: Setup: Mon-Fri, Analytic time 3 days

Instructions: 0.5mL serum from red tube. Refrigerate. 86003

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

Text:

Z5208

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FCAMP** Z1838 Campylobacter Jejuni Ab LOINC: ACTIVE TEST: Y ZRR RED 9655-2 Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: 1x week; analytic time 1 day Instructions: 1.0mL serum from red or SST. Refrigerate or freeze. Min 0.5mL. 86625 Text: Campylobacter jejuni is a major cause of sporadic bacterial diarrhea in the United States, with poultry the most important source of infection.

Methodology:

Elisa

CFTH Z1651 Canary Feathers IgE LOINC: 7171-2 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.30 **CPT Code** Setup: Mon-Fri; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: FEIA

IGCAN Candida albicans IgE ACTIVE_TEST: Y SST SST LOINC: **Group Test** Tube: Workstation: SHICO Synonyms: **CPT Code** Frequency: Setup: Weekly; analytic time <8 days 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA)

Z0981 Candida Antigen Detection **FCAND** LOINC: 5075-7 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Setup: Mon-Fri; Analytic time 1-4 days Frequency: 86403 1.0mL serum from red nongel tube. Serum is only acceptable specimen. M Instructions: 0.4mL. Refrigerate. Text: Detection of Candida albicans antigen in serum is highly suggestive of systemic or disseminated candidiasis. Methodology: Latex Agglutination (LA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

FCANA ZG129 Candida IgG, IGA, IgM 86628X3

LOINC: ACTIVE TEST: Y ZRR RED **Group Test** Tube: Workstation: MAYO

Synonyms:

CPT Code Frequency: Setup: Mon, Thur; analytic time 1-5 days

Instructions: 1.0mL serum from red, refrigerated. Min 1.0mL.

> 00000 Text: Systemic candidiasis is often characterized by markedly elevated levels

of IgG, IgA, and IgM recognizing Candida.

Enzyme-Linked Immunosorbent Assay (ELISA) Methodology:

UCANS Cannabinoids, Urine

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: DAU DRG

Synonyms: Workstation: **SCHMA**

CPT Code Setup: Daily; TAT 24 hrs Frequency:

Instructions: 15mL urine with chain of custody handling. Min 3.0mL urine.

00000 Text: Check for recent use of cannabinoids (marijuana).

Methodology: **EMIT**

72659 CWAY Caraway IgE

> LOINC: 7178-7 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Υ

Synonyms: Carum carvi Workstation: MAYO Draw Units: gm

> Volume: 0.50

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

CARBA Carbamazepine 80156 Tube: LOINC: 3432-2 ACTIVE_TEST: Individual Test **RED RED** Units: ug/mL Synonyms: Tegretol Workstation: **SCHMA** Draw Units: mL Equetro Carbatrol Volume: 0.20

CPT Code Frequency: Setup: Mon-Fri; TAT <24 hrs Mon-Fri

80156 Instructions: >0.5mL serum from red non-gel tube, remove from cells within 1 hr of

collection. Alt/ Plasma from green non gel tube.

Text: Monitor threapeutic level, evaluate toxicity.

Methodology: Competitive chemiluminescent enzyme immunoassay.

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FCAR** ZG156 Carbamazepine, Free and Total LOINC: ACTIVE TEST: Y ZRR RED **Group Test** Tube: Workstation: MAYO Synonyms:

Frequency: Setup: daily; analytic time 1 day CPT Code

00000

Instructions: 3.0mL serum from red nongel tube, refrigerated. Min 2.0mL.

Text: Useful For:

Monitoring carbamazepine therapy in uremic patients

Methodology: Membrane Separation/Immunoassay

Immunoassay. CPT 80156, 80157

ZG127 Carbamazepine-10,11-Epoxide C1011

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Tue; Analytic time 1 day CPT Code

Instructions: 2.0mL serum from red nongel tube, drawn 12 hrs post dose. Refrigerate.

Min 1.0mL.

00000
Text: Useful For: Monitoring patients exhibiting symptoms of carbamazepine

toxicity whose serum carbamazepine concentration is within the therapeutic range, but who may be producing significant levels of the

active metabolite epoxide.

Methodology: Immunoassay and HPLC

CPT 80156, 80299

ZG977 Carbohydrate Deficient Transferrin Congenital Disorders CDG

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Carbo Def Trans congenital disorder Workstation: MAYO CDG

Frequency: Setup: Mon, Wed, Thur; Analytic time 5 days CPT Code

Instructions: 0.1mL serum from red or gel tube, frozen in plastic vial. 82373

Text: Useful for Screening test for congenital disorders of glycosylation.

Positive test could be due to a genetic or non-genetic condition.

Additional confirmatory testing is required.

Methodology: Affinity Chromatography/Mass Spectrometry (MS)

Workstation:

MAYO

ZG738 Carbohydrate Deficient Transferrin, Adult CDTA 82373

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Carbo Def Trans adult

CDT adult

Frequency: Setup: Wed; Analytic time 5 days CPT Code

Instructions: 0.1mL serum from red or gel tube, frozen in plastic vial. Test is for

adults - eval of alcohol abuse. See ZG739 for congenital disorder.

Text: Useful for evaluation of alcohol abuse. Conditions such as hereditary

fructose intolerance, glalactosemia, and other genetic or non-genetic

causes of liver disease may also result in elevated CDT.

Methodology: Affinity Chromatography/Mass Spectrometry (MS)

COHGL Carboxyhemoglobin CARBXYLAB 82375

LOINC: 31157-1 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: %

Synonyms: Carbon Monoxide Workstation: FURNM Draw Units: mL

Volume: 0.10

Frequency: Done daily. TAT <24 hours CPT Code

Instructions: >1.0mL whole blood from Lavender, Green, or Gray tube. Performed at

VCRMC SF Lab

Text: Verifying carbon monoxide toxicity in cases of suspected exposure.

Methodology: Spectrophotometry

Z2657 Cardamom IgE CARD 86003

LOINC: 15279-3 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Elettaria cardamomum Workstation: MAYO Draw Units: gm

Volume: 0.50

82375

82373

Frequency: Setup: Mon-Sat, analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG994 Cardiolipin (Phospholip) Ab IgM/IgG CLPMG 83147X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: ACL Phospholipid Abs

Anti Phospholipid

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Workstation:

MAYO

Instructions: 0.5mL serum, refrigerated. Red or Gel clot tube. Minimum 0.4mL serum.

Text: May be useful in the evaluation of patients with prolonged PTT and 00000

thrombotic tendency, including patients with systemic lupus

erythematosus and recurrent spontaneous abortion of early pregnancy.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

CPT Code Test ID **Test Name** Alternate ID: SERVICE GUIDE

CLIPG ZG211 Cardiolipin (Phospholip) Antibodies 83147X3

ACTIVE TEST: Y ZRR RED LOINC: Tube: **Group Test**

ACL Workstation: MAYO Synonyms:

Phospholipid Abs Anti Phospholipid

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

Instructions: 0.5mL Serum. Refrigerated. Red or Gel tube. Minimum 0.4mL.

May be useful in the evaluation of patients with prolonged PTT and 00000 Text:

thrombotic tendency, including patients with systemic lupus

erythematosus and recurrent spontaneous abortion of early pregnancy.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

ZG381 Carmine Dye/Red Dye IgE **FCRDE**

> ACTIVE_TEST: ZSR SST LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms: Red Dye IgE

CPT Code Frequency: Setup: Mon-Fri; analytic time 1-3 days

Instructions: 0.5mL serum from red or SST tube, refrigerate. 86003

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: ImmunoCAP FEIA

Text:

Carnitine Urine CARNU ZG481

> **ZUF CUP** ACTIVE_TEST: Y LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Thurs; analytic time 2 days

Instructions: 1.5mL urine from random collection. Freeze in plastic vial. Min 1.0mL. 82379

Useful For: Evaluation of patients with a clinical suspicion of a wide

range of inborn errors of metabolism, especially organic acidemias and fatty acid oxidation disorders including primary carnitine deficiency.

Methodology: Flow Injection Analysis-Tandem Mass Spectrometry (FIA-MS/MS)

ZG085 Carnitine, Plasma **CARN**

> ACTIVE_TEST: Y **ZEF GRN** LOINC: **Group Test** Tube:

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

Instructions: 0.5mL plasma from nongel Green frozen in plastic vial. Do not combine 82379

other orders in vial. Min 0.2mL. EDTA is acceptable.

Text: Useful For: Evaluation of patients with a clinical suspicion of a wide

range of inborn errors of metabolism, especially organic acidemias and fatty acid oxidation disorders including primary carnitine deficiency.

Flow Injection Analysis-Tandem Mass Spectrometry (FIA-MS/MS) Methodology:

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG800Carnitine, SerumCARNS82379

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 0.5mL serum from red or SST frozen in plastic vial.

Text: Useful For: Evaluation of patients with a clinical suspicion of a wide

range of inborn errors of metabolism, especially organic acidemias and fatty acid oxidation disorders including primary carnitine deficiency.

Methodology: Flow Injection Analysis-Tandem Mass Spectrometry (FIA-MS/MS)

Z5864 Carob IgE CAROB 86003

LOINC: 7179-5 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Ceratonia siliqua Workstation: MAYO Draw Units: mL

Volume: 0.50

Volume:

5.00

86003

82379

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z0103 Carotene BCARO

LOINC: 2053-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Beta Carotene Workstation: MAYO Draw Units: mL

Provitamin A

THEORY: Setup: twice weekly, analytic time 2 days.

Frequency: Setup: twice weekly, analytic time 2 days CPT Code

Instructions: 1.0mL serum from red nongel tube, refrigerated in amber plastic vial.Protei 82380

Detection of nutritional deficiency as in anorexia nervosa or excess

ingestion of carotine. Evidence of lipid malabsorption. Investigate

lycopenia.

Text:

Methodology:

Methodology: High-Performance Liquid Chromatography (HPLC)

Fluorescence Enzyme Immunoassay (FEIA)

Z1688 86003 Carrot, IgE **CROT** ACTIVE_TEST: Y LOINC: 6061-6 Individual Test Tube: ZRR RED Units: Synonyms: Daucus carota Workstation: MAYO Draw Units: gm Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

IGCS Casein IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

86003

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGCW Cashew Nut IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGCAG Cat Epithelium IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE

Group Test

ZLF LAV

82384

Tube:

ZG063 Catecholamine Fract, Free, Plasma CATP

> ACTIVE TEST: Y Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

Instructions: Use special EDTA tube T066 from Mayo. Must be collected from indwelling

IV Catheter. Mayo recomends P. Metanephrines instead - ZG151

Text: Useful for Diagnosis of pheochromocytoma and paraganglioma, as an

auxiliary test to fractionated plasma and urine metanephrine measurements. Plasma metanephrine is the preferred test for this

diagnosis.

LOINC:

See Mayo website for extensive collection information.

Methodology: High-Performance Liquid Chromatography (HPLC)

Includes unconjugated norepinephrine, epinephrine, and dopamine

ZG095 Catecholamine Fract, Free, Urine CATU 82384

> LOINC: ACTIVE_TEST: Tube: **ZUR CUP Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; analytic time 2 days

Instructions: 2.0mL specimen from 24hr urine. Add Boric acid and refrigerate during 82384

collection to keep pH 2-4. Min 1.5mL.

Text: Useful as an auxiliary test to fractionated plasma and urine

metanephrine in the dx of pheochromocytoma and paranglioma. Used with

VMA and HVA in dx of neuroblastoma and related tumors.

Methodology: High-Performance Liquid Chromatography (HPLC)

Catfish IgE **FCATE** ZG603

> LOINC: ACTIVE TEST: Y **Group Test** Tube: ZSR SST

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 days

86003 Instructions: 0.3mL serum from red or SST tube. Refrigerate. Min 0.1mL

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

ZG804 Cathartic Laxatives Profile, Stool **FCLPS**

LOINC: ACTIVE_TEST: **Group Test** Tube: **ZTR POO**

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Varies; Analytic time 7 days

10gm stool solid or 10ml stool liquid. Send specimen in a acid-washed ortr Instructions:

container, MML supply T656. Refrigerated. 00000

Methodology: Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES).CP

84100

3/4/2014 7:10:04 AM Page 96 Report is current as of:

	est Name heter Tip Culture	SERV	/ICE	E GUIDE		Alternate l	D: CI	PT Code
LOINC: Synonyms:	19128-8	ACTIVE_TEST:	Y	Individual Tes	t Tube: Workstation:	XCU CUP SMICR	Units: Draw Units: Volume:	mL 0.10
Frequency:	Setup: Daily; Prelin 1 day, F	inal 4 days					CPT Co	de
Instructions:	Collect tip in sterile contained	er. Do not send exte	ernal p	portion of line.			87070)
Text:	Assist in determination of ca	atheter related bact	eremia	а.				
Methodology:	Roll-Plate							
CMD CB0	C with Manual Differential						85027	/85007
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	LAV LAV		
Synonyms:	Hemogram with Diff				Workstation:	SHEMA		
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de
Instructions:	5.0mL whole blood in Laver blood in capiject tube.	nder tube. 2.0mL m	in. Alt	/ 0.5mL capillary	/		0500-	
Text:	Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor	ration. polycythemia					85027	
Methodology:	SEE INDIVIDUAL COMPON	IENTS						
CWD CB(C With Platelet and Differenti	ial					85025	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	LAV LAV		
Synonyms:	Hemogram with Diff				Workstation:	SHEMA		
Frequency:	Setup: Daily; TAT <24 HRS						CPT Co	de
Instructions:	, ,,,		A.I.					
การถนับเป็นไร.	5.0mL whole blood in Laver blood in capiject tube.	nder tube. 2.0mL m	in. Ait	/ 0.5mL capillary	/		85025	5
Text:		reaction to inflama	tion, ir	nfection, cellular			85025	i
	blood in capiject tube. Evaluate anemia, leukemia, characteristics, state of hydr	reaction to inflama ration. polycythemia mpatibilities.	tion, ir	nfection, cellular			85025	j
Text: Methodology:	blood in capiject tube. Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor	reaction to inflama ration. polycythemia mpatibilities. unting.	tion, ir	nfection, cellular			85025	i
Text: Methodology: CND CBC LOINC:	blood in capiject tube. Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor Electronic cell sizing and core with Platelet No Differential	reaction to inflama ration. polycythemia mpatibilities. unting.	tion, ir	nfection, cellular		LAV LAV	85025	i
Text: Methodology: CND CB0	blood in capiject tube. Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor Electronic cell sizing and cor	reaction to inflama ration. polycythemia mpatibilities. unting.	tion, ir	nfection, cellular nolytic disease c	If	LAV LAV SHEMA	85025	j
Text: Methodology: CND CBC LOINC:	blood in capiject tube. Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor Electronic cell sizing and core with Platelet No Differential	reaction to inflama ration. polycythemia mpatibilities. unting.	tion, ir	nfection, cellular nolytic disease c	of Tube:		85025 CPT Co	
Text: Methodology: CND CBC LOINC: Synonyms:	blood in capiject tube. Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor Electronic cell sizing and cor With Platelet No Differential	reaction to inflama ration. polycythemia mpatibilities. unting. al ACTIVE_TEST:	tion, ir a, hem Y	nfection, cellular nolytic disease c	Tube: Workstation:			de
Text: Methodology: CND CBO LOINC: Synonyms: Frequency:	Evaluate anemia, leukemia, characteristics, state of hydr the newborn, and ABO incor Electronic cell sizing and cor With Platelet No Differential Hemogram Setup: Daily; TAT <24 hrs 5.0mL whole blood in Laver	reaction to inflama ration. polycythemia mpatibilities. unting. ACTIVE_TEST:	tion, ir a, hem Y	nfection, cellular nolytic disease of Group Test / 0.5mL capillary	Tube: Workstation:		CPT Co	de

CD4HE CD4 Helper/Inducer

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: Workstation: FFLOW

Frequency: Setup: Mon-Sat; TAT 1 day CPT Code

00000

86356

00000

Instructions: >0.5mL whole blood from lavender tube. Ambient. Must be analyzed within

24 hrs of collection.

Text: Monitor patient helper T-Cell status.

Methodology: Flow Cytometry

CPT Codes: 86361, 85048

ZH019 CD4 Recent Thymic Emigrants CD4R% 86356

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 3 days CPT Code

Instructions: 3.0mL whole blood in original lavender tube. Do not aliquot. Ambient.Send

arrive at Mayo with 48hr of draw.

Text: Useful for Evaluating thymic reconstitution in patients followinghematopoiet

chemotherapy, biological orimmunomodulatory therapy, and immunosuppre

Methodology: Flow Cytometry

CD48R CD4/CD8

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: Workstation: FFLOW

Frequency: Setup Mon-Sat; TAT 1 day CPT Code

Instructions: >0.5mL whole blood from lavender tube. Ambient. Must be analyzed within

24 hrs of collection.

Text:

Methodology: Flow Cytometry

CPT codes: 86360 and 85048

CEA CEA 82378 LOINC: 2039-6 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: ng/mL Workstation: **SCHMA** Synonyms: Draw Units: mL Volume: 0.40 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri 82378 Instructions: >0.5mL plasma from lavender tube. Separate and refrigerate plasma. Seru is ok but the same sample type needs to be used each time for monitoring Text: Useful in monitoring colorectal cancer and selected other antigens such as medullary thyroid carcinoma; assessing effectiveness of treatment. Methodology: Solid phase two-site sequential chemiluminescent immunometric assay.

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG946CEA, Peritoneal FluidCEAPT82378

LOINC: ACTIVE TEST: Y Group Test Tube: ZFF FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 2ml peritoneal fluid, frozen. 82378

Text: USEFUL FOR: As an adjunct to cytology to differentiate between

malignancy-related and benign causes of ascites formation.

Methodology: Immunoenzymatic Assay

ZG947 CEA, Pleural Fluid PFCEA 82378

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFF FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 2ml pleural fluid, frozen. 82378

Text: USEFUL FOR: As an adjunct to cytology to differentiate between

malignancy-related and benign causes of ascites formation.

Methodology: Immunoenzymatic Assay

Z2593 Cedar IgE CEDR

LOINC: 26049-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.30

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z1691 Celery, IgE CELY 86003

LOINC: 6065-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Apium graveolens Workstation: MAYO Draw Units: mL

Celeriac
Celery Root
Knob Celery

Volume: 0.30

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Text:

Root Celery

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE PR107

Group Test

ZG327 Celiac Disease Ab Panel

> ZRR RED Tube:

ACTIVE TEST: Y Workstation: MAYO

Synonyms:

CPT Code Frequency: Setup: Mon-Fri;

Instructions: 3.8mL serum from red tube, refrigerate. Min 2.8mL.

> Text: To aid in the diagnosis of gluten-sensitive enteropathy and monitor 00000

compliance with a gluten free diet.

Methodology: See individual tests

LOINC:

CPT: 86256, 83516x3, 86255

CDSP ZG922 Celiac Disease Serology Cascade

> LOINC: ACTIVE_TEST: Y ZSR SST **Group Test** Tube:

Workstation: MAYO Synonyms: Sprue Serology

CPT Code Frequency: Setup: Mon-Fri; Analytic time 7 days

82784 Instructions: 2.0mL serum from red or SST tube, refrigerate. Min 1.5mL.

Text: If IgA is normal, tissue transglutaminase IgA will be reflexed. If IgA

is equivocal, endomysial antibodies IgA and deaminated gliadin antibody IgA will be reflexed. If IgA is >1.1 mg/dL but < normal, tTG IgA, tTG IgG, gliadin IgA and gliadin IgG will be reflexed. If IgA is <1.0 mg/dL, tTG IgG and gliadin IgG will be reflexed. Reflex fees will be charged.

Nephelometry, Enzyme-Linked Immunosorbent Assay (ELISA), Indirect Methodology:

Immunofluorescence Assay (IFA)

CELIA Celiac Profile

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZSR SST

Synonyms: Workstation:

CPT Code Frequency:

00000 Instructions:

Contains Endomysial IgA Abs, Tis.Transglutaminase IgA, IgA, Serum. Text:

Methodology: See individual components

ZG825 Cell-Bound Platelet Autoantibody, Solid Phase, Blood CBPA 86022

LOINC: ACTIVE_TEST: Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

CPT Code Setup: Mon-Sat; Analytic time 2 days Frequency:

86022 Instructions: 20mL whole blood in Lavender tubes. The patient must have a platelet

count >10,000/mL. Min 10ml adults, 5ml pediatric.

Useful For: Diagnosis of Idiopathic (autoimmune) thrombocytopenia Text:

purpura; Diagnosis of immune thrombocytopenia associated with systemic

lupus erythematosus or other disorders associated with autoimmune

phenomena.

Methodology: Enzyme-Linked Immunoabsorbent Assay (ELISA)

ANCEN Centromere Autoantibody

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Anti-CentB Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze is

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Aid in the assessment of scleroderma. Centromere autoantibodies are

found in 22% of patients with systemic sclerosis and in 12% of patients

with primary biliary cirrhosis.

Methodology: Microparticle multiplex immunoassay

Z3016 Cephalosporium acremonium IgE CEAC

LOINC: 6066-5 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

86003

86235

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z5337 Ceramide Trihex/Sulf CTSA

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZUF CUP Units:

Synonyms: GL3 Workstation: MAYO Draw Units: mL

Volume: 0.00

Frequency: Setup: Fri; Analytic time 7 days CPT Code

Instructions: 50mL urine from first void random specimen. If <50mL, continue 82489

collection until specimen volume is met.

Text: Useful as an aid in identifying patients with Fabry disease; as an aid

in identifying patients with metachromatic leukodystrophy.

Methodology: Think-Layer Chromatography

CXCSF Cerebrospinal Fluid Culture CXCSF

LOINC: 606-4 ACTIVE_TEST: Y Individual Test Tube: XEE STE Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

Frequency: Setup: Daily;Prelim 24hrs, final 3 days CPT Code

Instructions: 1.0 ml CSF in sterile container. 87070

Text: Isolate and identify pathogenic organisms causing meningitis, shunt

infection and brain abscess.

Methodology: Conventional culture

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0090 Ceruloplasmin, S **CERE** 82390 LOINC: 2064-4 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Ferroxidase ml

Wilson's Disease Copper Disease

Volume: 4.00

Frequency: Setup: Mon-Sat; Analytic time 1 day

CPT Code 82390

Instructions: Fasting (at least 4 hour preferred) 1.0mL ref. Serum from SST or Red

tube. (0.5mL Min) Reject for gross hemolysis.

Useful for investigation of patients with possible Wilson's Disease.

Ceruloplasmin levels are affected by infections (ceruloplasmin is a late acute phase reactant) and liver function. Birth control pills and

pregnancy increase ceruloplasmin levels. Ceruloplasmin levels are not

always extremely low in patients with Wilson's disease.

Methodology: Immunoturbidometric assay

Z6383 CFB (Factor B) Kidney Gene

Text:

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLA LAV Units:

Synonyms: Workstation: MISC Draw Units: mL

Volume: 10.00

81406

Frequency: CPT Code

Instructions: 10mL Lavender whole blood, Ambient.

Text: Test performed at The University of Iowa Molecular Otolaryngology and Rer

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

Methodology:

Z6384 CFHR5 (Comp H Related 5)

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLA LAV Units:

Synonyms: Workstation: MISC Draw Units: mL

Volume: 10.00

Frequency: CPT Code

Instructions: 10mL Lavender whole blood, Ambient. 81405

Text: Test performed at The University of Iowa Molecular Otolaryngology and Rer

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

Methodology:

Z6381 CFI (Factor I) Kidney Gene

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLA LAV Units:

Synonyms: Workstation: MISC Draw Units: mL

Volume: 10.00

Frequency: CPT Code

Instructions: 10mL Lavender whole blood, Ambient. 81406

Text: Test performed at The University of Iowa Molecular Otolaryngology and Rer

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE CFTRM** ZG860 CFTR Gene, Full Gene Analysis 81223

> LOINC: ACTIVE TEST: Y ZLA LAV **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup

Instructions: 3mL whole blood in original tube, ambient. Lavender or yellow. Must arrive

00000 Text: Not the preferred first-tier molecular test for carrier screening or diagnosis.

individuals with a clinical diagnosis of cystic fibrosis (CF) when CFPB/9497

Analysis, 106-Mutation Panel is negative or uninformative.

Polymerase Chain Reaction (PCR)/DNA Sequencing/Dosage Analysis (Mul Methodology:

Probe Amplification [MLPA])

CHGL Z3186 Chaetomium Globosum IgE

> LOINC: 7200-9 ACTIVE TEST: Individual Test Tube: ZSR SST Units:

Synonyms:

Workstation:

MAYO

Volume: 4.00

86003

mL

Draw Units:

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Chaetomium is a mold found in wood, soil,

and water damaged drywall.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z3038 Cheese Mold IgE **MCHZ** 86003 LOINC: 6068-1 ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Brie Workstation: MAYO Draw Units: mL Camembert. Gorgonzola Roquefort Volume: 4.00

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

requesed. Refrigerated.t

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z3039 Cheese, Cheddar, IgE **CCHZ** 86003 LOINC: 6067-3 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requesed. Refrigerated.t Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Z4573 Cherry IgE CHER 86003 LOINC: 6719-9 ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Prunus Avium Workstation: MAYO Draw Units: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

CHIC2, 4q12 Deletion, FISH **FCHIC** ZG859 LOINC: ACTIVE TEST: **Group Test** Tube: ZER GRN Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Daily; Analytic time 6 days Instructions: 7-10mL whole blood in green sodium heparin tube, refrigerated or ambient. Alt heparinized bone marrow. Min 2ml blood or 1ml bone marrow. 00000 Useful for providing diagnostic genetic information for patients with Text: HES and SMCD involving CHIC2 deletion, and monitoring response to therapy; Establishing the percentage of neoplastic interphase nuclei for patients with HES and SMCD at diagnosis and during treatment; Monitoring response to therapy. Fluorescence In Situ Hybridization (FISH) Methodology: CPT 88271x3, 88275x2, 88291.

Test ID **SERVICE GUIDE Alternate ID: CPT Code Test Name** CHXP Z2562 Chick Pea IgE 86003 LOINC: 7573-9 ACTIVE TEST: Y Tube: ZRR RED Individual Test Units: Garbanzo Beans Workstation: MAYO Draw Units: Synonyms: gm Bengal Gram Cicer Arietinus Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

CHIC Z1682 Chicken, IgE 86003 LOINC: 40879-9 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Allergan Chicken Workstation: MAYO Draw Units: gm 0.30 Volume: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

LOINC:	ungunya Virus RNA	ACTIVE TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:	
Synonyms:					orkstation:	MAYO	Draw Units:	mL
							Volume:	0.00
Frequency:	Setup:						CPT Co	ode
Instructions:	0.7mL serum from red no	ongel tube, frozen.					87798	8
Text:	Chikungunya fever is a vi of infected mosquitoes. C symptoms, physical finding and the possibility of expressions.	hikungunya fever is d ngs (e.g., joint swelling	agno), lab	sed based on oratory testing,				

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Chili Pepper IgE Z4313 **CHILI** 86003 LOINC: ACTIVE TEST: Y Tube: ZRR RED 7591-1 Individual Test Units: Workstation: MAYO Draw Units: Capsicum frutescens Synonyms: gm Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

DNASC Chlam/ GC Nucleic Acid Screen

Methodology:

LOINC: 44807-6 ACTIVE_TEST: Y Group Test Tube: GPA Gen

Synonyms: Workstation: SMICR

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: Gen-Probe Aptima coll. kit. Orange label tube for vaginal, white label

tube for endocervical or male urethral. Transport 2-30 deg C.

Text: Rapid detection of N gonorrhoea and Chlamydia. Sensitivity exceeds that

of culture and other nonmolecular assays.

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology: Amplified DNA assay

CPT: 87491, 87591

LCTNG Chlam/ GC, ThinPrep, Amplilfied

LOINC: ACTIVE_TEST: Y Group Test Tube: CTP Thi

Synonyms: Workstation: SMICR

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: Submit 1 ThinPrep vial. No SurePath accepted. 00000

Text: Rapid detection of N gonorrhoea and Chlamydia. Sensitivity exceeds that

of culture and other nonmolecular assays.

Methodology: Aptima TMA

CPT: 87491, 87591

VXCHL Chla	amydia Culture					VXCHL	87110	
LOINC:	6349-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	XVT VTT	Units:	
Synonyms:				Wo	rkstation:	FMICV	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily; TAT 72 hrs						CPT Co	ode
Instructions:	Sterile swab submitted to	the lab in viral transp	ort m	edia.			87110)
Text:	Aid in diagnosis of infecti	ons caused by Chlam	ydia t	rachomatis				
Methodology:	Shell Vial Culture							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FCPP** 87486

ZG985 Chlamydia Pneumonia PCR

> ACTIVE TEST: Y **Group Test**

ZRF RED LOINC: Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Tue, Thur; Analytic time 2 days

Instructions: 0.5 mL serum, plasma, blood, fluids and other sources. Tissue with no

fixative is also acceptable. Ship frozen

Text: This test employs PCR and agarose gel electrophoresis detection of a

chlamydia pneumoniae-specific conserved genetic target. A positive result should be coupled with clinical indicators for diagnosis. A negative CHLPPCR result does not exclude chlamydia involvement in a

disease process.

DNA amplification by polymerase chain reaction (PCR) with Methodology:

gel-electrophoresis of PCR products.

Z1017 Chlamydia Pneumoniae Culture **FCPC**

> LOINC: ACTIVE_TEST: Υ Individual Test Tube: ZOF FRZ Units:

Workstation: MAYO Draw Units: Synonyms: mL

> Volume: 3.00

> > 87110

00000

87486

CPT Code Frequency: Setup: Daily; analytic time 3 days

Instructions: 2mL or more submitted in viral-chlamydial transport media. BAL, throat,

NG aspirate Tracheal asp, lung tissue. Freeze immediately.

Text: 1. GenProbe tube is not acceptable.

2. Specimen source is required.

Methodology: Culture

Chlamydia Serology, S ZG051 **SCLAM**

> LOINC: ACTIVE_TEST: Υ Tube: ZSR SST **Group Test**

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: 0.2mL serum from red or SST. Refrigerated. Gross hemolysis or gross lipemia rejected.

Convalescent specimens should be drawn 2-3 weeks after onset. Recent o Text:

current infection is indicated by a rise in specific IgG or by the presence of specific IgM.

Fitz-Hugh and Curtis syndrome (perihepatitis) has been associated with

chlamydiae.

Micro-Immunofluorescent Antibody (MIF) Assay Methodology:

CPT: 86661x3, 83362x3

ZG356 Chlamydia Species Ab Panel, IFA CHPA

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1-4 days CPT Code

Instructions: 1.0mL serum from red or SST tube. Pour off into plastic vial.

Refrigerated. Min 0.4mL.

Text: Reference Range:

IgG <1:64 IgA <1:16 IgM <1:10

Methodology: Immunofluorescence Assay (IFA)

CPT: 86631x6, 86632x3

ZG590 Chlamydia Trachomatis and N gonorrhoeae CGRNA

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: GC/Chlamydia Urine Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: See Mayo

Text: 00000

Methodology: CPT 87491, 87591

ZG955 Chlamydia trachomatis RNA CTRNA

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Chlamydia UR Workstation: MAYO

Frequency: Setup: Daily; analytic time 1 day CPT Code

Instructions: APTIMA Unisex swab (Endocervix or urethra), APTIMA vaginal swab, APT 87491

urine collection kit (>2ml), APTIMA Specimen transfer for ThinPrep.

Text: Useful For:

Diagnosing Chlamydia trachomatis infections

Methodology: Transcription Mediated Amplification

CPT: 87491

CTDNA Chlamydia trachomatis, Amplified NA CHLAMDNA 87491

LOINC: 6356-0 ACTIVE_TEST: Y Individual Test Tube: GPA Gen Units:

Zento. 6300 6 Active_rest. I maintain rest. Tabe. 61 Active_rest.

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

00000

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: Gen-Probe Aptima coll. kit. Orange label tube for vaginal, white label 87491

tube for endocervical or male urethral. Transp. at 2-30 deg C.

Text: Detection of Chlamydia trachomatis in cervical and urethral specimens.

Urines are sent out to Mayo, see code ZG137.

Methodology: PCR

ZG865 Chlamydophilia Pneumoniae DNA, PCR FCPD 87486

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: Throat or nasopharyngeal swab in transport media - refrigerate. ALT

Bronch wash or BAL refrigerate or Freeze.

Text:

Methodology: Real time PCR

Z0206 Chlordiazepoxide, S CDP 80154 LOINC: 3457-9 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: mL Synonyms: Librium Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Setup: Thur; analytic time 1 day Frequency: 80154 Draw blood in a plain, red-top tube. Serum gel tube is not acceptable. Spin Instructions: serum ref, protect from light. Min 1.1mL Text: Useful For: monitoring chlordiazepoxide therapy. Because chlordiazepoxide has a wide therapeutic index and dose-dependent

Methodology: High-Pressure Liquid Chromatography (HPLC)

toxicity, routine drug monitoring is not indicated in all patients.

CL Chloride 82435

ACTIVE_TEST: Y

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Individual Test

SST SST

Units:

mEq/L

Tube:

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum or plasma from plain or gel clot or heparin tubes. 82435

Text: Evaluate electrolyte, acid-base, and water balance.

Methodology: ISE

LOINC:

2075-0

Chloride Random Urine 82436 LOINC: 2078-4 ACTIVE_TEST: Y Individual Test **UCO URC** Tube: Units: meq/L Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Daily; TAT <4 hrs Instructions: >0.5mL urine from a random collection. No preservative 82436 Text: No established reference ranges for random collections. Methodology: ISE

UCLT Chloride Timed Urine

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <4 hrs CPT Code

Instructions: 10mL urine from a timed urine collection (preferably 24hr). No 82436

preservative. Refrigerate. Min 5.0mL urine.

Text:

Methodology: ISE

CFCL Chloride, CSF 82438

LOINC: 2070-1 ACTIVE_TEST: Y Individual Test Tube: FCO FLC Units: mEq/L

Synonyms: Workstation: FCHMA Draw Units: mL

Volume: 0.20

SST SST

Frequency: Setup: Daily; TAT <24hrs CPT Code

Instructions: MIN 0.5mL spinal fluid 82438

Text:

Methodology: ISE

FCHL Chloride, Fluid 82438

LOINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 0.5mL body fluid. Specify type of fluid.

Text: Reference ranges not available for body fluid specimens. Physician must 00000

interpret results based upon origin of fluid and patient's clinical

condition.

Methodology: ISE

Text:

IGCHG Chocolate IgE

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

	ID Test Name		SERV	ICE	E GUIDE	Alternate ID:		PT Code	
CHOL	Chol	esterol						82465	
I	LOINC:	2093-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	mg/dL
Syn	onyms:				Wor	rkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
Freque	ncy:	Setup: Daily; TAT	<24 hours					CPT Co	ode
Instruction		Serum (SST or reaminimum.	d). Alt/heparinized plasma fro	m gre	een top tube. 0.5mL			82465	5
Т	ext:	Screening test for	cardiac risk.						
Methodolo	ogy:	Enzymatic							

rcho C	nolesteroi, Fiulu						04999
LOINC): :	ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC	
Synonyms	: :				Workstation:	SCHMA	
Frequency:	Setup: Daily; TAT <24 hrs	3					CPT Code
Instructions:	0.5mL body fluid. Specify	type of fluid.					
Text:	Reference ranges not ava interpret results based up condition.	, ,		•	must		00000
Methodology:	Enzymatic						

Z5010 Cho	rionoic Gonad Beta CSF					BHSF	84702	
LOINC:	14041-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZCR CSF	Units:	
Synonyms:					Workstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic ti	CPT Code						
Instructions:	0.5mL CSF in sterile vial, r	efrigerated. Min 0.1r	mL.				84702	2
Text:		Useful For: Facilitating diagnosis of brain metastases of testicular cancer or extragonadal intracerebral germ cell tumors.						
Methodology:	Immunoenzymatic Assay							

Z2286 Chro	omatin Ab, ELISA					FCNAB	86235	
LOINC:	51775-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Nucleosomal (Chromatin) a	bs		\	Workstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Mon-Sat; analysis til	tup: Mon-Sat; analysis time 3 day;						
Instructions:	1.0mL serum from red or S	ST tube. Refrigerate	ed. Mi	in 0.5mL.			86235	5
Text:	•	Found in >50% of patients with Lupus and significantly associated with kidney disease in this patient group.						
Methodology:	Immunoassay							

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG071Chromium, 24 hour UrineCRU82495

LOINC: ACTIVE

ACTIVE_TEST: Y Group Test

ZUR CUP

Tube:

Synonyms: Workstation: MAYO

Frequency: Setup: Tue-Fri; Analytic time 1 days

Instructions: 10mL from 24 hr urine. No preservative, send in plastic vial with

nonmetal lid. Refrigerate within 4 hrs. Min 5.0mL

Text: Useful in monitoring nutritional supplementation levels, occupational

exposure, clinical trials, and monitoring metallic prosthetic implant

wear.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-CP-MS)I

ZG628 Chromium, Occupational Monitoring CROMU

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup Tue, Friday; analytic time 2 days CPT Code

Instructions: 10mL random urine, refrigerated in plastic container with no metal cap 82495

or glued insert.

Text: Screening for occupational exposure.

Methodology: CRC-ICP-MS and Enzymatic

Z1963 Chromium, Random Urine CR 82495

LOINC: 5623-4 ACTIVE_TEST: Y Individual Test Tube: ZUR CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

82495

Frequency: Setup: Tues-Fri; Analytic time 1 day CPT Code

Instructions: Collect random urine in plastic container. Send 2.0ml refrigerated. Min 82495

0.4mL.

Text:

Text: Useful For: Monitoring metallic prosthetic implant wear; Screening for

occupational exposure.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass

Spectometry (DRC-ICP-MS)

 Z0222
 Chromium, Serum
 CRS
 82495

 LOINC: 5622-6
 ACTIVE_TEST: Y Individual Test
 Tube: ZKR RBS
 Units:

Synonyms: Workstation: MAYO Draw Units: mL

.....

Volume: 6.00

Frequency: Setup: Tues-Fri; analytical time 1 day CPT Code

Instructions: Royal blue metal free clot tube. Clot 30 min. Centrifuge / pouroff 1.6mL 82495

serum into metal free vial. No transfer pipets. Refrigerate. Min 0.5mL

Used to monitor nutritional supplement levels, or to screen for occupational exposure or for monitoring metallic prosthetic implant wear

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass

Spectometry (DRC-ICP-MS)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE CGAK** Z0852 Chromogranin A 86316 LOINC: ACTIVE TEST: Y ZRF RED N/A Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: 0.5mL serum from red or SST tube. Freeze. Proton pump inhibitor drugs 86316 should be discontinued at least 2 wks prior to collection. Text: Useful For: Diagnosis of carcinoid tumors; Follow-up of patients with known or treated carcinoid tumors; As a possible adjunct in outcome prediction and follow-up in advanced prostate cancer; As an adjunct in the diagnosis of other neuroendocrine tumors. Methodology: Homogeneous Time-Resolved Fluorescence

ZG567 Chromosomal Microarray, Congenital, Blood **CMAC** 81229 ACTIVE_TEST: ZEA GRN LOINC: **Group Test** Tube: aCGH Workstation: MAYO Synonyms: **CPT Code** Setup: Mon-Thur; anayltic time 8 days Frequency: Instructions: 3.0mL whole blood each from lavender and green sodium heparin tubes. Ambient. Min 2.0 mL each 00000 Useful for First-tier, postnatal test for individuals with multiple Text: anomalies that are not specific to well-delineated genetic syndromes, apparently nonsyndromic developmental delay or intellectual disability, or autism spectrum disorders as recommended by the American College of Medical Genetics (ACMG) Methodology: Chromosomal microarray

LOINC:	ACTIVE_TEST: Y G	roup Test Tube:	ZOA AMB		
Synonyms:		Workstation:	MAYO		
Frequency:	Setup: Daily; analytic time 10 days		_	CPT Code	
Instructions:	Amniotic Fluid: 5 mL. Blood: 2 mL. Bone Marrow: 1 mL. mg. Lymph Node: 0.5 cm(3). Solid Tumor: 0.5 cm(3)	Chorionic Villi: 5		00000	
Text:					
Methodology:	Fluorescence In Situ Hybridization (FISH) Using DNA Pro CPT: 88271x2, 88273, 88291 plus 1-20 additional FISH p				

ZG680

Chromosome Abnormalities, FISH

FCSP

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE ZG661 Chromosome, Hematologic, Blood **HBL**

ACTIVE TEST: Y ZEA GRN LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Daily; analytic time 10 days

Instructions: 5-10 ml whole blood in green sodium heparin tube. Ambient. Min 3.0mL.

Text: Useful For: Assisting in the classification and follow-up of certain 00000

вм

malignant hematological disorders when bone marrow is not available.

Methodology: Includes 2 banded karyograms, analysis of 20 or more metaphases, and other banding techniques when required. CPT: 88237, 88291, 88299.

ZG655 Chromosome, Hematology, Bone Marrow

> ACTIVE TEST: **ZOA AMB** LOINC **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Daily; Analytic time 10 days

Instructions: 2-3mL bone marrow in sodium heparin tube. First aspirate is preferred.

Used to assist in the diagnosis and classification of certain malignant Text: 00000

hematological disorders, monitoring the effects of treatment, and

monitoring patients in remission.

Methodology: Includes 2 banded karyograms, analysis of 20 or more metaphases, and

other techniques when required. CPT 88237, 88291, 88299

7G657 Chromosome, Solid Tumor **TUMOR**

> LOINC: ACTIVE_TEST: Group Test Tube: **ZOA AMB**

Synonyms: Workstation: MAYO

CPT Code Setup: Daily; Analysis time 15-50 days Frequency:

Instructions: 0.5 cm to 3 cm or larger tumor biopsy in Sterile container with sterile

> Hank's balanced salt solution (Supply T132) Ringer's solution. 00000

Text: Useful For:

Assisting in the classification of malignant tumors associated with

chromosomal abnormalities

Includes 2 banded karyograms, analysis of 20 or more metaphases, and Methodology:

other techniques when required. CPT 88239, 88291, 88299.

ZG996 Chromosome, Spontaneous Breakage SBK

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZEA GRN

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Daily; analytic time 7 days

Instructions: 5.0mL whole blood in sodium heparin (green) tube. Mix well and send ambient. Min 2.0mL

00000 Text: Useful for Evaluating patients with possible chromosome instability

syndromes including ataxia telangiectasia and Nijmegen breakage syndrom

72-Hour Culture with Phytohemagglutinin. CPT: 88291, 88248, 88230 Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG656 Chromosomes, Amniotic Fluid AF

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 10 days CPT Code

Instructions: 20 mL to 25 mL of amniotic fluid, Refrigerated

Text: Optimal timing for specimen collection is during 16 to 18 weeks of 00000

gestation, but specimens collected at other weeks of gestation are also

accepted.

Methodology: 2 banded karyograms, analysis of 15 or more metaphases, and other

techniques when required. CPT: 88235,88269,88280,88291,88299

ZG766 Chromosomes, Body Fluid PF

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; analytic time 13 days CPT Code

Instructions: 25-50ml body fluid in sterile container. Refrigerate. Min 20mL.

Text: Chromosome analysis serves as a useful adjunct to cytology. In pleural 00000

fluids, lymphomas are often more readily diagnosed by cytogenetic

techniques than by standard cytologic examination.

Methodology: Includes 2 banded karyograms, analysis of 20 + metaphases, and other

techniques when required. CPT: 88239, 88291, 88299.

ZG654 Chromosomes, Congenital, Blood CMS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEA GRN

Synonyms: High Resolution Chromosome Analysis blood Workstation: MAYO

Frequency: Setup: Daily; analytic time 10 days CPT Code

Instructions: 5mL whole blood in green tube, ambient, or cord blood - as much as

possible in sodium heparin.
00000

Useful For: Diagnosis of a wide variety of congenital conditions; Identification of congenital chromosome abnormalities, including aneuploidy (ie, trisomy or monosomy) and structural abnormalities.

aneuploidy (ie, trisorny of monosomy) and structural abnormalities.

Methodology: Includes 2 banded karyograms, analysis of 20 + metaphases, and other

techniques when required. CPT: 88230, 88291, 88299

Text:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZG666 Chromosomes, Skin Biopsy CTI

ACTIVE TEST: Y ZOR REF LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Daily; analytic time 23 days

00000

MULTIPLE

00000

FCLL

Instructions: 4mm diameter biopsy in sterile container with sterile RPMI transport

media, Ringer's Soln or normal saline. Refrigerate

Text: Useful For: Second-tier testing for chromosomal abnormalities; Follow-up

testing when results from peripheral blood are inconclusive; Chromosomal analysis when a peripheral blood specimen is of poor quality or sampling

is not possible.

ZG681

Includes 2 banded karyograms, analysis of 20 + metaphases, and other Methodology:

techniques when required. CPT 88233, 88264, 88291.

LOINC: ACTIVE_TEST: Tube: ZEA GRN **Group Test** Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Daily; analytic time 8 days

Instructions: 7mL whole blood in Sodium Heparin tube or 1mL bone marrow in Sodium

Heparin tube. Clotted specimen unacceptable.

Useful For: Detecting clones with abnormalities of chromosomes 6, 11, Text:

12, 13, 14, 17, 18, or 19 in patients with B-CLL.

Fluorescence In Situ Hybridization (FISH). CPT 88271x12, 88275x4, 88291 Methodology:

plus 1-30 additional FISH probes.

Chronic Lymphycytic Leukemia (CLL) FISH

ZG452 Chyluria Screen CSU

> LOINC: ACTIVE_TEST: Υ Tube: **ZUF CUP Group Test**

Synonyms: Galacturia Workstation: MAYO

Fat Embolism Synd

Lipid Urine

CPT Code Frequency: Setup: Mon-Fri; analytic time 4 days

Instructions: 15mL from first morning random urine specimen. Frozen.

Text: Chyluria, also called galacturia, imparts a milky appearance in urine. 00000

Methodology: Enzymatic Colorimetric/Electrophoresis/Spectrophotometry (SP)

CPT 82664, 84311, 84478.

Test ID	Те	st Name	SERV	IC	E GUIDE	Alternate	ID: C	CPT Code	
Z2611	Cinr	namon, IgE					CINN	86003	3
	LOINC:	6837-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
S	ynonyms:	Ceylon cinnamon Cinnamomum spp. True cinnamon			V	Vorkstation:	MAYO	Draw Units:	gm
								Volume:	0.30
Frequ	uency:	Setup: Mon-Sat; anal	rtic time 1 day					CPT Co	ode
Instru	ctions:	Serum from red or SS requested. Refrigerate	T tube. Send 0.5mL seru d.	m fo	r each 5 allergens			86003	3
	Text:		lies may be useful to esta d to define the allergens reptoms.						
Method	dology:	Fluorescence Enzyme	Immunoassay (FEIA)						

Z1814 Cita	lopram, Serum					CITAL	80299	
LOINC:	34635-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Celexa Escitalopram Lexapro				Workstation:	MAYO	Draw Units:	mL
							Volume:	10.00
Frequency:	Setup: Mon-Fri; analytic tim	ne 2 day					CPT Co	de
Instructions:	0.5mL serum from red non	gel tube. Refrigerate)				80299)
Text:	Useful For: Monitoring citals conjunction with CYP 2C19 identify states of altered dru	and CYP 3A4-5 ger			ed in			
Methodology:	Liquid Chromatography-Tai	ndem Mass Spectro	metry	(LC-MS/MS)				

2G096 CII	rate Excretion 24 III unine					CITK	62307
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms:	Citrate urine 24hr				Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; analytic tir	me 1 day					CPT Code
Instructions:	5.0mL aliquot from a 24 hr is acceptable.	urine, refrigerated o	r froz	en. Min 1ml. P	reserva		82507
Text:	Useful for dx risk factors for monitoring results of therap tubular acidosis.				ıl		
Methodology:	Enzymatic						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

ZG748 Citrate Excretion, Pediatric, Random Urine **RCITR** 82507

LOINC: ACTIVE TEST: Y **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: 5mL from random urine collection, refrigerate. Min 1.0mL. 82507

Text: A timed 24-hour collection is the preferred specimen for measuring and

interpreting this urinary analyte. Random collections normalized to urinary creatinine may be of some clinical use in patients who cannot collect a 24-hour specimen, typically small children. Therefore, this

random test is offered for children <16 years old.

Methodology: Enzymatic

CKMB CKMB Mass 82553

ACTIVE_TEST: Y SST SST LOINC: 13969-1 Individual Test Tube: ng/mL Units:

Workstation: **SCHMA** Draw Units: mL Synonyms:

> Volume: 0.20

ZUR CUP

Tube:

CPT Code Frequency: Setup: Daily; TAT <24 hrs.

Instructions: 0.5mL serum from Red gel tube; Alt/ plasma from green top tube. 82553

CKMB has traditionally been used as an aid in the diagnosis of Text:

myocardial injury. While CKMB has been replaced by troponin assays in the work-up of many patients with acute chest pain, CKMB may be useful

if the initial troponin determination is abnormal or if a hospitalized

patient has a suspected re-infarction.

Methodology: Two site immunoenzymatic "sandwich" assay.

CKCKI CKMB with Index

> LOINC: ACTIVE_TEST: RST RST Υ **Group Test** Tube:

Synonyms: Workstation: **SCHMA**

CPT Code Frequency: Setup: Daily; TAT <24 hrs

82553 Instructions: 0.5mL serum from Red gel tube; Alt/ plasma from green top tube.

Diagnose acute myocardial infarction. Total CPK is required to

calculate index.

Methodology: Immunoassay

Text:

CKMCK CKMB with Index and CPK

> LOINC: ACTIVE_TEST: **Group Test** Tube: PST PST

Workstation: Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs.

Instructions: 0.5mL serum from Red gel tube; Alt/ plasma from green top tube.

Diagnose acute myocardial infarction. 00000 Text:

Methodology: Chemiluminescence

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE IGCLG** Cladosporium IgE

ACTIVE TEST: Y SST SST LOINC: Tube: **Group Test**

Workstation: SHICO Synonyms:

CPT Code Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

86003

87077

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z1579 Clam, IgE CLAM 86003

> LOINC: 6076-4 ACTIVE TEST: Individual Test Tube: ZSR SST Units:

Synonyms: Carpet Shell Workstation: MAYO Draw Units: mL

Littleneck Clam Manilla Clam Ruditapes spp.

Volume: 0.50

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

CLO (Helicobacter Urease Screen) CLO 87077

LOINC: 32637-1 ACTIVE TEST: Υ Individual Test Tube: **CLO CLO** Units:

Synonyms: CLOTEST Workstation: **SMICR** Draw Units: mL

Helicobacter Urease Screen

Volume: 0.10

CPT Code Frequency: Setup: daily; TAT 24 hrs

Instructions: Submit tissue in small amouint of sterile saline, or preinoculated into CLO test cartridge.

Text: Detect presence of urease enzyme of Helicobacter pylori.

Methodology: Rapid Urease

Clobazam Level ZG940 **FCLBZ**

ACTIVE_TEST: Y ZRR RED LOINC: Group Test Tube:

Workstation: MAYO Synonyms: Frisium

Urbanyl ONFI

CPT Code Frequency: Setup: Daily; analytic time 3 days

80154 Instructions: 1mL serum from red nongel tube, refrigerated. Alt plasma from greensodiu

Text:

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

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ZG923 Clomipramine and Desmethylclomipramine FCLOM 82542

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Anafranil Workstation: MAYO

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: 2.0mL serum from red nongel, refrigerated. Alt plasma from sodium

heparin nongel tube. Trough specimen preferred.

00000

Text:

Methodology:

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

High-Performance Liquid Chromatography (HPLC)

Z0121 Clonazepam, S **CLONS** 80154 LOINC: 3494-2 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Clonopin Workstation: MAYO Draw Units: mL Klonopin Rivotrol Nitrozepane Volume: 5.00 **CPT Code** Frequency: Setup: 3 x per week; analytic time 1 day Instructions: 2.0mL serum from red nongel tube, refrigerated. Min 1.0mL. 80154 Used to monitor therapy or assess toxicity. Optimal response to Text: clonazepam occurs when the serum level is in the range of 10 ng/mL to 50 ng/mL.Toxicity is found in individuals with serum levels > or = 100 ng/mL.

Z2394 Clonidine (Catapres) **FCLON** LOINC: 3495-9 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Catapres Workstation: MAYO Draw Units: mL Volume: 6.00 **CPT Code** Frequency: Setup: Daily; analytic time 5 days 82542 5.0mL serum from red nongel tube. Alt/plasma from green nongel tube. Mii Instructions: 1.2mL will not allow repeat analysis. Refrigerate. Trough level best. Reference Range: 1.00 - 2.00 ng/mL Text: Sedation has been associated with serum clonidine concentrations greater than 1.5 ng/mL Toxic concentration has not been established. Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Methodology:

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** CLOV Z2666 Clove IgE LOINC: ACTIVE TEST: Y ZRR RED 7234-8 Tube: Units: Individual Test Workstation: MAYO Draw Units: gm Synonyms: Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

7G558 Clozapine, S CL Z 80299X2 LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED Synonyms: Clozaril Workstation: MAYO **CPT Code** Setup: Mon-Fri; analytic time 3 days Frequency: Instructions: 1.0mL serum from red nongel tube. Refrigerate. Min 0.6mL serum. 00000 Text: Useful For: Monitoring patient compliance; As a aid to achieving desired plasma levels. The effectiveness of clozapine treatment should be based on clinical response and treatment should be discontinued in patients failing to show an acceptable clinical response. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology: CPT 80299x2

PCCMV CMV by PCR **PCCMV** 87497 LOINC: 29604-6 ACTIVE_TEST: Individual Test Tube: LAV LAV Units: Synonyms: Cytomegalovirus by PCR Workstation: **FMICO** Draw Units: mL Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 2 days 87497 1 lavender top tube. Plasma must be removed from cells within 24 hrs of Instructions: collection. Min 1.0ml plasma. Transport refrigerated. Detect CMV DNA in blood. Text: PCR quantitative Methodology:

CMV Genotype ZG407 **FCMVG** 87910 ACTIVE_TEST: Y LOINC: **Group Test** Tube: ZLR LAV Synonyms: Cytomegalovirus Genotype Workstation: MAYO **CPT Code** Frequency: Setup: Tues; analytic time 8-17 days Instructions: Spin EDTA within 2 hours of collection and refigerate 1m. plasma. Alternate whole blood, CSF (Frozen) or BAL 00000 Text: Methodology: Polymerase Chain Reaction (PCR), DNA Sequencing.

Test ID **Test Name SERVICE GUIDE Alternate ID: CPT Code** CO₂ CO₂ 82374 LOINC: 2028-9 ACTIVE_TEST: Y SST SST Tube: Units: mEq/L Individual Test SCHMA Draw Units: Workstation: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs. Instructions: Serum (SST or red) Alt/ heparinized plasma. Min 0.5mL. 82374 Text: Evaluate acid-base balance. **ENZYMATIC** Methodology:

FCO2F CO2, Fluid 82374 CUP CUP LOINC: ACTIVE_TEST: Y **Group Test** Tube: Synonyms: Workstation: **SCHMA CPT Code** Frequency: Setup: Daily; TAT <24hrs Instructions: 0.5mL body fluid (specify type). Keep specimen tightly capped until 00000 Text: Methodology: Enzymatic

COA

LOINC: ACTIVE_TEST: Y Group Test Tube: BLU BLU

Synonyms: Workstation:

Frequency: Setup: Daily; analytic time <24 hrs CPT Code

Instructions: 1 Lav whole bld & 1 Blue Top with plasma divided into two vials & FRZ.

Text: Screen for congenital abnormalities of clotting factors. 00000

Methodology: See components.

Coagulogram

CPT: 85384, 85610, 85730, 85049

ZG304 Co	balt, 24 Hour Urine					COU	83789
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Thur; analytic	time 1 day					CPT Code
Instructions:		hr urine in plastic contiane ate within 4 hrs. No prese					83789
Text:	implant wear. Cobalt is rare but wide essential cofactor in v	balt toxicity or monitoring ely distributed in the envir itamin B12. While cobalt not been reported in hum	onme is an	ent. It is an	ent,		
Methodology:	Inductively Coupled P	lasma-Mass Spectrometr	y (IC	P-MS)			

t ID Te	est Name	SERV	ICI	E GUIDE		Alternate	ID: C	PT Code
9 Cot	oalt, Random Urine					CORU	83789)
LOINC:	5628-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZUR CUP	Units:	
Synonyms:				\	Vorkstation:	MAYO	Draw Units:	mL
							Volume:	2.00
Frequency:	Setup: Thur; analytic tir	ne 1 day					CPT Co	ode
Instructions:	2.0mL urine from a rand	dom collection, refrigera	ited. N	Min 0.5mL			83789	9
Text:	Useful in detecting coba implant wear.	lt exposure or monitorir	ng me	etallic prosthetic				
Methodology:	Inductively Coupled Pla	sma-Mass Spectrometr	y (ICF	P-MS)				
	oalt, Serum					COS		
LOINC:	5627-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZKR RBS	Units:	
Synonyms:				\	Vorkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Tue; analytic tim	e 1 day					CPT Co	ode
Instructions:	Draw royal blue metal f Refrigerate. Min 0.5mL.	ree clot. Send 2mL seru	ım in	metal free vial.			83789	9
Text:	Used to monitor metalic toxicity.	prosthetic implant wea	r. Det	ecting cobalt				
Methodology:	ICP-MS							
'3 Coo	caine Analysis, Blood					FCABL	80101	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZGR GYT		
Synonyms:				\	Vorkstation:	MAYO		
Frequency:	Setup: Daily; analytic ti	ne 10 days					CPT Co	ode
Instructions: 7 mL of potassium oxalate/sodium flureporting limit and inability to repeat.			n fluoride whole blood refrigerated. Min3 ı					
		, 					00000)

	ocaine Confirmation, Orine							
LOINC	:	ACTIVE_TEST:	Υ	Group Test	Tube:	DAU DRG		
Synonyms	:				Workstation:	SDRG		
Frequency:	Setup: Mon-Fri; TAT <48 hi	rs.					CPT Code	_
Instructions:	Min 5 mL urine. Chain of cu	ustody form required	l. Per	formed at AMS.			80102	
Text:	Confirm cocaine metabolite	in urine following po	ositive	e screening test				
Methodology:								

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE UCOCS** Cocaine, Urine

LOINC: ACTIVE TEST: Y DAU DRG **Group Test** Tube:

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Mon-Fri

Instructions: Min 0.3mL urine 00000 Text:

Methodology: **EMIT**

Synonyms:

Synonyms:

Instructions:

ZG958 Coccidiodes Antigen Urine **FMVCO** ACTIVE TEST: Y **Group Test ZUR CUP** LOINC: Tube:

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; Analytic time 2 days

Instructions: 2mL urine, refrigerated.

> Text: 00000

Methodology: Enzyme Immunoassay (EIA)

86635X3 ZG148 Coccidioides Antibody, CSF CCOC

ACTIVE_TEST: Y LOINC: **Group Test** Tube: ZCR CSF Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

2.0mL spinal fluid. Send refrigerated in plastic vial. Min 1.2mL.

Text: Serologic testing for coccidioidomycosis should be considered when 00000

patients exhibit symptoms of meningeal infection and have lived or traveled in areas where Coccidioides immitis is endemic.

Complement Fixation (CF) Using Coccidioidin: IgG Methodology:

Immunodiffusion: IgG and IgM

ZG057 Coccidioides Antibody, Serum SCOC 86635X3

Workstation:

MAYO

LOINC: ACTIVE_TEST: Υ **Group Test** Tube: ZSR SST

CPT Code Frequency: Setup: Mon-Fri; analytic time 4 days

Instructions: 2.0mL serum from red or serum gel tube. Refrigerated. Min 1.2mL.

Serologic testing for coccidioidomycosis should be considered when 00000 Text:

> patients exhibit symptoms of pulmonary or meningeal infection and have lived or traveled in areas where Coccidioides immitis is endemic. Any history of exposure to the organism or travel cannot be overemphasized.

AKA: San Joaquin Valley fever or Valley Fever.

Methodology: Complement Fixation (CF) Using Coccidioidin: IgG

Immunodiffusion: IgG and IgM

ZG807 Coccidioides, Rapid PCR CIMRP 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Workstation: MAYO

Frequency: Setup: 3 times a week, analytic time 1 day CPT Code

87798

Instructions: 1.0mL body fluid or respiratory specimen, refrigerated. Alt/ Formalin

fixed tissue in paraffin block.

Text: This rapid PCR assay detects Coccidioides nucleic acid and, therefore,

does not distinguish between viable, disease-related organisms and transient colonizing organisms or nucleic acid persisting from old disease. Test results should be correlated with patient symptoms and

clinical presentation before a definitive diagnosis is made.

Methodology: Real-Time Polymerase Chain Reaction (PCR)

IGCCG Cockroach IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGCNG Coconut IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGCOG Codfish IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG401 Coenzyme Q10 Reduced and Total Q10 82492

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEF GRN

Synonyms: coQ10 Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 3 days CPT Code

Instructions: Fasting patient. 0.5mL plasma from heparin (Green) tube. Place on wet

ice until spun down, then freeze. Min 0.3mL.

Text: Useful For: Diagnosis of coenzyme Q10 deficiency in mitochondrial

disorders; Monitoring patients receiving statin therapy; Monitoring coenzyme Q10 status during treatment of various degenerative conditions.

Methodology: High-Performance Liquid Chromatography (HPLC) with Electrochemical

Detection

ZG989 Coffee lgE FCOFE 86003

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z5795 Colchicine 82489

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 6.00

86003

82492

Frequency: Setup: CPT Code

Instructions: 3.0mL serum from red nongel tube, refrigerated. Alt plasma from lavender 83789

top tube. Min 1.2mL.

Text:

Methodology:

Test ID	Tes	st Name	SERV	ICI	E GUIDE		Alternate ID	: CI	PT Code
CLDAG	Cold	l Agglutinin Titer					CLDAG		
	LOINC:	NA	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	P/R BB	Units:	mL
S	Synonyms:					Workstation:	FBB	Draw Units:	mL
								Volume:	4.00
Frequ	uency:	Setup: Daily; TAT <24 h	rs					CPT Co	de
Instru	ctions:	Plasma from pink or lave	ender tube.					86157	7
	Text:								
Method	dology:								

ZH060 Coll	agen Binding Assay				ZW57	
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZBF BLU	
Synonyms:				Workstation:	MAYO	
Frequency:	Setup: Monday; Analytic time 7 days					CPT Code
Instructions:	1mL Frozen platelet free plasma from light blu	e tube	e. Frozen			
Text:	Panel includes Von Willebrand Factor collagen binding ratio.Test is labeled Research Use Onl		ng activity, von\	Villebra		00000
Methodology:						

ZG574 Cold	orado Tick Fever Antibody, IFA			CTF	86790X2
LOINC:	ACTIVE_TEST: Y	Group Test	Tube:	ZSR SST	
Synonyms:			Workstation:	MAYO	
Frequency:	Setup: Tues, Fri; analytic time 1-5 days				CPT Code
Instructions:	1.0mL serum from red or SST tube, poured off into prefrigerated. Min 0.25mL.	plastic vial and			00000
Text:	Recent or current Colorado Tick Fever is indicated b greater rise in IgG titer between acute and convalesc IgM level of 1:20 or greater.	•	an		55555
Methodology:	Indirect Fluorescent Antibody (IFA)				

Z1030 Con	nplement C1q					C1Q	86160)
LOINC:	4478-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:				Wo	orkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Mon-Sat	; analytic time 1 day					CPT Co	ode
Instructions:	Instructions: 1mL serum from red or SST tube, refrigerated. Min 0.5mL. Patient should be fasting.							
Text:	Text: An undetectable C1q in the presence of an absent CH(50) and normal C2, C3, and C4 suggests a congenital C1 deficiency. A low C1q in combination with a low C1 inhibitor and low C4 suggests an acquired C1 inhibitor deficiency. This is a different assay than C1q binding, which is an assay for circulating immune complexes.							
Methodology:	Nephelometry							

st ID	Test	Name	SE	₹VIC	E GUIDE	Alternate ID:		PT Code	
5829	Comple	ement, AH50					AH50	8616	
LOI	INC:		ACTIVE_TES	ST: Y	Individual Tes	t Tube:	ZRF RED	Units:	mL
Synony	yms: C	omplement alternate	path functional			Workstation:	MAYO	Draw Units:	mL
								Volume:	5.00
Frequency	<i>ı</i> : S	etup: Varies, analyti	c time 2 days					CPT Co	ode
Instructions		.0mL serum from rean. 0.5ml. Fasting pre	d nongel. Frozen in pl ferred.	astic via	I immediately.			8616	1
Text	_	ses: Investigation of ith Complement, Tot	suspected compleme al, Serum.	ent defici	ency, in conjunct	ion			
Methodology	/: R	BC Lysis in Agarose							
Z0085	Comple	ement, Total					COM	86162	2
LOI	INC: 4	532-8	ACTIVE_TES	ST: Y	Individual Tes	t Tube:	ZRF RED	Units:	mL

Z0085 Co	omplement, Total					COM	86162			
LOINC	4532-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:	mL		
Synonyms	: CH50 Complement CH50			Wo	rkstation:	MAYO	Draw Units:	mL		
							Volume:	5.00		
Frequency:	Setup: Mon-Sat, analyti	up: Mon-Sat, analytic time 2 days								
Instructions:	1.0mL serum from red r Min. 0.5ml. Gross lipemia		c vial	immediately.			86162	2		
Text:	Uses: First order screen Detection of individuals									
Methodology:	Automated liposome lys	is assay								

COMPC Com	pliance - Opiates/Oxycodone	
LOINC:	ACTIVE_TEST: Y Group Test Tube: DAU DRG	
Synonyms:	Workstation:	
Frequency:	Setup: Mon-Fri	CPT Code
Instructions:	Min 5.0mL urine. Refrigerate.	00000
Text:	Useful for quantitating opiate metabolites in urine for patients on opiate therapy. Start with test code PAIN, Pain Management Screen.	
Methodology:	EMIT, Positives confirmed by GC/MS	

CXSPC Com	prehensive Lowe	er Resp Culture							
LOINC:	6460-0	ACTIVE_TEST:	Υ	Individual Tes	st Tube:	XCU CUP	Units:		
Synonyms:					Workstation:	FMICR	Draw Units:	mL	
							Volume:	0.10	
Frequency:	Setup: Daily; pre	Setup: Daily; prelim 24 hr; final 72 hrs							
Instructions:	Suctioned or exp	ectorated sample in sterile cup).				87070	0	
Text:	ID with susceptib	ID with susceptibility of significant isolates; normal flora noted.							
Methodology:	Conventional cult								

CMP Comprehensive Metabolic Panel (CMP) 01919 80053

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs. CPT Code

Instructions: 0.5mL serum (SST or Red). Alt/ heparinized plasma from green top tube. 80053

Text:

Methodology: See components

ZG606 Connective Tissue Diseases Cascade, S CTDC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Analyzer panel Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 3 days CPT Code

Instructions: 1.0mL serum from red or SST, refrigerated. Min 0.6mL.

Text: If ANA >or =3.0, then antibodies to DS DNA, ENA eval, Ribosome P, 00000

and centromere are reflexed and performed at addl charge. This test is designed to evaluate patients with signs and symptoms compatible with

connective tissue diseases. This algorithm is useful in the initial

evaluation of patients.

Methodology: EIA, ELISA

CPT: 86038, 86200

ZG897 Connexin 26 PCR

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: GJB2 Sequence Workstation: MAYO

Frequency: Setup: as received, Analytic time 3 wks

Instructions: Lavender whole blood, ambient. 3mL min for newborn; children andadults3

Text: Mayo refers to Baylor Medical Genetics Laboratories. 00000

Methodology:

Z6407 Copper - Free, Serum/Plasma

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZKR RBS Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 5.00

Frequency: Setup: Thurs; Analytic time 1 day CPT Code

Instructions: 3mL serum from Metal Free Clot tube without gel. Centrifuge promptly and 82525

plastic vial.

Text: Mayo sends to NMS Labs.

Methodology:

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG070Copper, 24 hr UrineCUU82525

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 1 day CPT Code

82525

Instructions: 10 ml from 24hr timed urine. Refrigerate within 4 hours. Min 0.4ml.

Metal free container. No preservative.

Text: Useful for investigation of Wilson's disease and obstructive liver

disease. High concentrations of barium are known to interfere with this test. If barium-containing contrast media has been administered, a

specimen should not be collected for 96 hours.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-CP-MS)I

CUT Z2978 Copper, Liver Tissue 82525 LOINC: 8198-4 ACTIVE TEST: Y Individual Test Tube: ZZZ SPE Units: Synonyms: Workstation: MAYO Draw Units: mL 1.00 Volume: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days 82525 Instructions: 2mg of liver tissue is required for analysis, ref. Paraffin block is acceptable if not more than 1 or 2 cuts have been made. Refrigerate. Useful For: Diagnosing Wilson disease and primary biliary cirrhosis. Text: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry Methodology: (DRC-CP-MS)I

Z4874 Cop	per, Random Urine					CURU	82525	5	
LOINC:	5632-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZUR CUP	Units:		
Synonyms:					Workstation:	MAYO	Draw Units:	mL	
							Volume:	2.00	
Frequency:	Setup: Mon, Wed, Fr	; analytic time 1 day	CPT Code						
Instructions:	2mL urine from rando Refrigerate. Min 0.4mL	nL urine from random collection in clean plastic container. rigerate. Min 0.4mL.							
Text:	disease.	eful for investigation of Wilson disease and obstructive liver sease. gh concentrations of barium are known to interfere with this test.							
Methodology:	Dynamic Reaction Ce	II-Inductively Coupled Pla	sma	-Mass Spectrome	try				

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG073Copper, SerumCUS82525

LOINC: ACTIVE_TEST: Y Group Test Tube: ZKR RBS

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

82525

Instructions: Plain royal blue trace element tube. Clot 30 min, centrifuge, pour 1ml

serum in metal free polypropylene vial. Ref. No plastic pipets. >.8mL

Text: Useful in diagnosis of Wilsons disease, primary biliary cirrhosis, or

primary sclerosing cholangitis. High concentrations of gadolinium, iodine, and barium are known to interfere with most metals tests. If either gadolinium, iodine, or barium-containing contrast media has been

administered, a specimen should not be collected for 96 hours.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-ICP-MS)

ZG588 CordStat-5+ETOH, Cord Drugscreen

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: Workstation: MECST

Frequency: Setup: Mon-Fri, TAT 1 day for negative.

Instructions: 6-8 inches of umbilical cord tissue, refrigerated.

Text: Drugs screened are amphetamines, cannabinoids, cocaine, opiates, PCP a 00000

Alcohol.

Umbilical cords are easier to collect than meconium and are have a

window of detection equal to or greater than meconium.

Methodology:

Coriander, IgE CORI Z4706 LOINC: 16650-4 ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Cilantro IgE Workstation: MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

IGCRG Corn IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGCP Corn Pollen IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

CXCOR Corneal Scraping Culture

LOINC: 634-6 ACTIVE_TEST: Y Individual Test Tube: XXP PLA Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.00

86003

86003

Frequency: Setup: Daily; Tat 3-4 days CPT Code

Instructions: Collected and plated by physician office.

Text: 00000

Methodology: Conventional culture.

CPT 87070

CXFNC Corneal Scraping Fungal Culture CXFNC

LOINC: 580-1 ACTIVE_TEST: Y Individual Test Tube: XXP PLA Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.00

Frequency: Setup: Daily; Final at 4 weeks CPT Code

Instructions: Collected and plated by physician office. 87102

Text:

Methodology: Conventional culture.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z4964 Corticosterone **CORTC** 82528 LOINC: 2139-4 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Tues; analytic time 3 days Instructions: 82528 0.3mL serum from red or gel clot, refrigerate or freeze. Morning (0800) specimen is preferred. Text: Useful For: Diagnosis of suspected 11-hydroxylase deficiency, including the differential diagnosis of 11 beta-hydroxylase 1 (CYP11B1) versus 11 beta-hydroxylase 2 (CYP11B2) deficiency, and the diagnosis of glucocorticoid-responsive hyperaldosteronism

CORT2 Cortisol 30 minute CORT2 ACTIVE_TEST: T2C PST LOINC: 32313-9 Individual Test Tube: ug/dL Units: Workstation: **SCHMA** Draw Units: Synonyms: mL Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1 day Instructions: 0.5mL plasma from green top tube. ALT serum from SST. 82533 Text: **IMMUNOASSAY** Methodology:

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Methodology:

Cortisol 60 minute CORT3 LOINC: 32311-3 ACTIVE_TEST: Y G2C SST Individual Test Tube: Units: ug/dL Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Setup: Mon-Fri; TAT <24 hrs Mon-Fri Frequency: 82533 Instructions: 0.5mL serum from SST. Text: Methodology: Solid phase competitive chemiluminescent enzyme immunoassay.

CORTA Cortisol AM 82533 LOINC: 9813-7 ACTIVE_TEST: Y SST SST Individual Test Tube: Units: ug/dL Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 0.10 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24 hrs Mon-Fri Instructions: 0.5mL serum from SST or Red top tube. Must be drawn between 8am and 82533 Discrimination of primary and secondary adrenal insufficiency; Text: differential diagnosis of Cushing's syndrome; evaluation of congenital adrenal hyperplasia; diagnosis of endogenous depression. Methodology: Solid phase competitive chemiluminescent enzyme immunoassay.

ZG065 Cortisol Free, 24 hr Urine CORTU 82530

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Sun-Fri; analytic time 2 days CPT Code

Instructions: 5.0mL from 24hr urine. Refrigerate. Preserving with 10g boric acid is

preferred, but refrigeration acceptable.

Text: This is the preferred screening test for Cushing's syndrome.

Useful in diagnosis of pseudo-hyperaldosteronism due to excessive licorice consumption. This test has limited usefulness in the evaluation

of adrenal insufficiency.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

CORTP Cortisol PM 82533

LOINC: 9812-9 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: ug/dL Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

00000

Frequency: Setup: Mon-Fri; TAT <24 hrs Mon-Fri CPT Code

Instructions: 0.5mL or serum from SST or Red top tube. Must be drawn between 82533

4pm and 8pm.

Text:

Methodology: Solid phase competitive chemiluminescent enzyme immunoassay.

CORST Cortisol Stimulation Test 82533X3

LOINC: ACTIVE_TEST: Y Group Test Tube: PST PST

Synonyms: Workstation:

Frequency: CPT Code

Instructions:

Text: 00000

Methodology:

Z0942 Cortisol, Free FCORT 82530

LOINC: 2145-1 ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units:

Synonyms: Cortisol Free Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: 5Xweek; analytic time 5 days CPT Code

Instructions: 2mL serum from red nongel, refrigerated. Min 0.7mL. Alt/ plasma from 82530

lavender tube.

Text:

Methodology: Liquid Chromatography Tandem Mass Spectrometry, Equilibrium Dialysis

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG305Cortisol, Free, Random UCRANU82530

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Sun-Fri; analytic time 2 days CPT Code

82530

Instructions: 5mL urine from random collection. Frozen in plastic tube. Min 3mL.

Text: Useful for Investigating suspected hypercortisolism when a 24-hour collection is prohibitive (ie, pediatric patients). Random urine cortisol results are less reliable than results obtained from properly

cortisol results are less reliable than results obtained from properly collected and complete 24-hour urine specimens, which are not affected

by diurnal variations in cortisol levels.

Methodology: Enzymatic colorimetric; Liquid Chromatography-Tandem Mass Spectrometri

(LC-MS/MS)

ZG306 Cortisol, Saliva SALCT

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 2 days CPT Code

Instructions: 1.5mL saliva in SARSTEDT Salivette (Supply T514). Min 0.6mL. 82533

Text: Useful For: Screening for Cushing syndrome; Diagnosis of Cushing

syndrome in patients presenting with symptoms or signs suggestive of the

disease.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

ZG627 Cortisol/Cortisone, Free, Urine COCOU 82530 83789

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 2 days CPT Code

Instructions: 5mL from 24 hour urine. Refrigerate. Mayo prefers 10g boric acid added to preserve, but refrigeration is an acceptable preservative.

to preserve, but remgeration is an acceptable preservative.

Useful for: Screening test for Cushing's syndrome; Assisting in diagnosing acquired or inherited abnormalities of 11-beta-hydroxy steroid dehydrogenase (cortisol to cortisone ratio); Diagnosis of pseudo-hyperaldosteronism due to excessive licorice consumption. The

test limited usefulness in the evaluation of adrenal insufficiency.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

CPT 82530, 83789

Text:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5539 Co-Sensorimotor Neuropathy Profile **FSMN** 83520X11 ACTIVE TEST: ZRR RED LOINC: Υ Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 14 days Instructions: 2mL serum from red nongel tube, refrigerated. Min 1.0mL. SST acceptable 83520 but not preferred. Text:

ELISA using covalent plates and Western blot

Methodology:

Z5845 Cotton Fiber IgE COTT 86003 LOINC: 19737-6 ACTIVE_TEST: Y Individual Test Tube: **ZSR SST** Units: Synonyms: Workstation: MAYO Draw Units: mL 0.50 Volume: **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

CSED 86003 Z5862 Cottonseed IgE 6089-7 ACTIVE_TEST: Y ZSR SST LOINC: Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Gossypium hursutim Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGCTG Cottonwood IgE LOINC: ACTIVE_TEST: Y **Group Test** Tube: SST SST Synonyms: Workstation: SHICO **CPT Code** Setup: Weekly; analytic time 1 day, TAT <8 days Frequency: 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** COW Z3230 Cow Epithelium, IgE 86003 LOINC: 7257-9 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Bos Taurus Workstation: MAYO Draw Units: Synonyms: ml Cattle Epithelium Ox Epithelium Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

IGCOW Cow IgE LOINC: ACTIVE TEST: Tube: SST SST **Group Test** Synonyms: Workstation: SHICO **CPT Code** Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis Text: of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA)

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

86658X6 ZG116 Coxsackie A Antibody Panel COXA LOINC: ACTIVE_TEST: Υ Tube: ZSR SST **Group Test** Synonyms: Workstation: MAYO **CPT Code** Frequency: Sertup: Mon-Fri; analytic time 5 days Instructions: 2.0mL serum from red or SST tube. Refrigerate. Min 1.0mL. 00000 Text: Complement Fixation (CF) Methodology:

ZG115 Coxsackie B Antibody Panel COXB 86658X6 ACTIVE_TEST: Y ZSR SST LOINC: **Group Test** Tube: MAYO Synonyms: Workstation: **CPT Code** Frequency: Setup: Mon-Friday; analytic time 5 days Instructions: 2.0mL serum from red or SST tube. Refrigerate. Min 0.5mL 00000 Text: Methodology: Complement Fixation (CF)

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE CPEP CPEP** C-Peptide SST SST ACTIVE TEST: Y LOINC: 35195-7 Tube: Individual Test Units: ng/mL Connecting Peptide Workstation: **SCHMA** Draw Units: mL Synonyms: 0.20 Volume: **CPT Code** Frequency: Setup: Tues, Fri; TAT 2-5 days <0.5mL serum from red or SST tube on fasting patient (12 hrs). Separate 84681 Instructions: and freeze for transport. Alt/ plasma from green heparin tube. Text: Evaluate residual beta cell function in patients with diabetes melitis treated with insulin; measure metabolic stability or brittleness of diabetes mellitus; useful in diagnosis of insulinoma.

7G746 C-Peptide, Urine **FCPFP** LOINC: ACTIVE TEST: Group Test Tube: **ZUF CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Thurs; analytic time 6 days Instructions: 50mL urine from 24hr collection, collect on ice and Freeze aliquot. Min 5ml for pediatric patient will not allow repeat analysis. 00000 Text: Methodology: **ICMA** CPT 84681, 82570

ZH025 CPK Isoenzymes Reflexed

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Solid phase two site competitive chemiluminescent immunometric assay.

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Useful For: Detection of macro forms of CK; Diagnosing skeletal muscledis 82550

aldolase.

Methodology:

Text: Useful For: Detection of macro forms of CK; Diagnosing skeletal muscledis

aldolase. Electrophoresis will be reflexed at an additional fee if the total CPF

Methodology: Electrophoresis, Densitometry

Photometric, Creatine Phosphate + ADP

CRAB Z1626 Crab, IgE ACTIVE_TEST: Y LOINC: Individual Test ZSR SST 6092-1 Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Green or lavender tube plasma is acceptable. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. FEIA Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z4523 Cranberry, IgE **CRANB** 86003 LOINC: ACTIVE TEST: Y ZRR RED 7262-9 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

73337 Crayfish, IgE **CRAY** LOINC: 7265-2 ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: Setup; Mon-Sat; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

CRP C-Reactive Protein 86140 Individual Test LOINC: 1988-5 ACTIVE_TEST: Tube: SST SST mg/dL Units: Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 1.00 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: 0.5mL serum from SST, Free from hemolysis and lipemia. 86140 Sensitive and quantitative measurement of body's acute-phase response. Text: CRP can be used as a general screening aid for inflammatory diseases, infections, and neoplastic diseases. Methodology: **TURBIDITY**

82550 **CPK** Creatine Kinase (CPK) CK SST SST ACTIVE_TEST: Y U/L LOINC: 2157-6 Individual Test Tube: Units: Synonyms: **CPK** Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: 0.5mL Serum (SST or red). Alt/ heparinized plasma from green or PST 82550 Text: Diagnosis of myocardial infarction and skeletal muscle damage. Methodology: Colorimetric

	est Name atinine	SERV	/ICE	E GUIDE		Alternate	82565	PT Code
LOINC:	2160-0	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	SST SST	Units:	mg/dL
Synonyms:					Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	0.5mL Serum (SST or RED tube.). Alt/ heparinized p	olasma	a from green or I	PST		8256	5
Text:	Renal function test.							
Methodology:	COLORIMETRIC							
CL Cre	atinine Clearance							
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	UA0 URI		
Synonyms:					Workstation:	SCHMA		
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	24hr urine collected on ice (during or immediately following				drawn		8257	5
Text:	Renal function test.							
Methodology:	SEE INDIVIDUAL COMPO	NENTS						
ER Cre	atinine Random Urine					UCRER	82570)
LOINC:	2161-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	UCO URC	Units:	mg/dl
Synonyms:					Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	0.5mL urine from random co	ollection.					82570	0
Text:								
Methodology:	COLORIMETRIC							

UCRET Crea	atinine Timed Urine						82570
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	UA0 URI	
Synonyms:					Workstation:	SCHMA	
Frequency:	Setup: Daily; TAT <24hrs						CPT Code
Instructions:	Timed urine collection (24hr) total volume.	. Collect on ice. Se	end 1	0ml aliquot and			00000
Text:	Renal function test.						00000
Methodology:	COLORIMETRIC						

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeFCREACreatinine, Fluid82570

FCREA Creatinine, Fluid

LOINC: ACTIVE TEST: Y Group Test Tube: FCO FLC

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <4hrs CPT Code

Instructions: 0.5mL body fluid, specify type.

Text: Reference ranges not available for body fluid specimens. Physician must

interpret results based upon origin of fluid and patient's clinical

condition.

Methodology: Colorimetric

CRPNE CRP - Neonatal HS 86141

LOINC: 30522-7 ACTIVE_TEST: Y Individual Test Tube: PST PST Units: mg/dL

Synonyms: Workstation: JCHMA Draw Units: mL

Volume: 1.00

00000

Frequency: Setup: As needed; TAT <4hrs CPT Code

Instructions: Performed on Neonatal patients. 0.5ml Plasma from green top tube.

Text:

Methodology: IMMUNE COMPLEX

CRPS CRP High Sensitivity 86141

LOINC: 30522-7 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: Synonyms: Workstation: SCHMA Draw Units:

Volume: 0.40

Frequency: Setup: Mon-Fri; TAT <24 hrs Mon-Fri CPT Code

Instructions: 0.5mL serum from red or SST or plasma from green or lavender tube.Refri 86141

Text: Elevated concentrations of CRP are associated with risk of MI inpatients wi

and predict risk of first Mland ischemic stroke in apparently healthy individu

Methodology: Immunoturbidometric.

ZG326 Cryoglobulin and Cryofibrinogen Panel CRGSP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 2 days CPT Code

Instructions: 1.0mL Plasma from Lavender tube PLUS 5mL Serum from non-gel Red, re

Centrifuge at 37 degrees. Specimens must remain 37 Deg until separation.

Text: Cannot accept less than 3.0mL serum. Label specimens plasma or serum.

Evaluation of vasculitis, glomerulonephritis, lymphoproliferative disease, macroglobulinemia and myeloma. If cryoglobulin has a result other than negative, then Immunofixation Cryoglobulin (cpt 86334) will

be reflexed at an additional charge.

Methodology: Quantitative and qualitative precipitation, immunofixation.

CPT: 82585x2.

Test ID	Te	st Name	SERV	ICI	GUIDE	Alternate	ID: C	PT Code	
Z5475	Cryc	globulin, S				CRY_S	82595	5	
	LOINC:	48614-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
9	Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
								Volume:	8.00
Fred	Frequency: Setup: Mon-Fri; Analytic time 2 days							CPT Co	ode
Instru	uctions:	5mL serum from r refrigerated. Min 3.	ed nongel. Draw and centrifuç 0mL.	je at	37 degrees. Ship			8259	5
	Text:	cryprecipitate is pe	ositive after 1 or 7 days, immunotyping (IMFXC/28265) of the precipitate is performed at an additional charge. Positive oglobulins of > or =0.1mL of precipitate will be typed once.						
Metho	dology:	Quantitation and C	Qualitative Typing Precipitation						

CRYBA Cryp	otococcal Antigen, Blood					CRYBA	86403	
LOINC:	43229-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:	
Synonyms:				Wor	kstation:	FMICR	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily; TAT <24hrs						CPT Co	de
Instructions:	0.5mL serum from red non	gel tube.					86403	3
Text:	Diagnose cryptococcal mer	ningitis; follow respo	nse to	therapy.				
Methodology:	Agglutination							

CRYAG Cryptococcal Antigen, Screen CRYAG 86403								
LOINC	: 43229-4	ACTIVE_TEST:	Y	Individual Test	Tube:	CF0 CSF	Units:	
Synonyms	:			W	orkstation:	FMICR	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily; TAT <24hrs						CPT Code	
Instructions:	0.5mL serum from red	0.5mL serum from red nongel tube. Alt/ 1.0mL CSF.					86403	
Text:	Diagnose cryptococcal meningitis; follow response to therapy.							
Methodology:	Agglutination							

Z6388 Cryp	otococcus Ag Screen, CSF					CCRYP	87327	7
LOINC:	29896-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZCR CSF	Units:	
Synonyms:				,	Workstation:	MAYO	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Dailyi; analytic time 1 day						CPT Code	
Instructions:	1.0mL CSF refrigerated. Min 0.5mL.						87327	
Text:	Useful for Aiding in the diagnosis of cryptococcosis. The presence of crypto fluid (serum or cerebrospinal fluid) is indicative of cryptococcosis. Specimer areautomatically reflexed to a latex agglutination test for confirmation.							
Methodology:	Enzyme Immunoassay (EIA	A)						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE CRYSP** Cryptosporidium Antigen 87328 LOINC: 21233-2 ACTIVE TEST: Y XOP O&P Individual Test Tube: Units: Workstation: **SMICR** Draw Units: Synonyms: ml Volume: 0.00 **CPT Code** Frequency: Daily M-F Instructions: Stool collected in O&P formalin or Cary Blair C/S trans Con. Alt/fresh 87328 stool delivered w/i 24hrs. Refrigerate. Text: Establish diagnosis of intestinal cryptosporidiosis. Methodology: Enzyme Immunoassay

CRYSF Crystal Exam, Synovial Fluid LOINC: ACTIVE_TEST: Y **Group Test** Tube: FCO FLC Synonyms: Workstation: **FHEMM CPT Code** Setup: Daily; TAT 4 hrs Frequency: 89060 0.5mL Synovial Fluid in plain red or sodium heparin tube. Lavender or Instructions: lithium heparin unacceptable. Text: Provide diagnostic assistance for joint disease. Methodology: MICROSCOPIC EXAM

ACTIVE_TEST: Y ZCR CSF LOINC: **Group Test** Tube: Synonyms: Arbovirus CSF Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: 0.5mL CSF Refrigerated or frozen. Min 0.2mL. Text: Useful For: Aiding the diagnosis of arboviral (California [LaCrosse], 00000 St. Louis, eastern equine, and western equine virus) encephalitis. A positive result indicates intrathecal synthesis of antibody and is indicative of neurological infection. Methodology: Immunofluorescence Assay (IFA) CPT: 86651x2, 86652x2, 86653x2, 86654x2

ABOPC

CSF Arbovirus Ab Panel

Z5449 CEASF CSF CEA LOINC: 2037-0 ACTIVE_TEST: Y Individual Test Tube: ZCR CSF Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Daily; Analytic time 1 day 82378 Instructions: 0.5mL CSF in sterile vial. Refrigerate. Text: Useful for: Detecting meningeal carcinomatosis, intradural or extradural infiltration, or brain parenchymal metastasis from adenocarcinoma or squamous-cell carcinoma. Methodology: Chemiluminometric Immunoassay

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** 89051

CCELL CSF Cell Count with Differential

LOINC:

ACTIVE TEST: Y CF2 CSF Tube: **Group Test**

Workstation: SHEMA Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 1.0-1.5mL CSF from last tube collected. Transport ASAP, Test within 1 hr

or refrigerate if testing is delayed. Min 0.5mL.

Text: Evaluate bacterial or viral encephalitis, meningitis, mycobacterial or

fungal infection, primary or secondary malignancy, leukemia/malignant lymphoma of CNS, trauma, vascular occlusive disease, heredofamilial

and/or degenerative processes.

Methodology: Microscopic exam

CXCSG CSF Culture with Gram Stain

> XEE STE ACTIVE_TEST: Y LOINC: **Group Test** Tube:

Workstation: **SMICR** Synonyms:

CPT Code Frequency: Setup: Daily; TAT 3-4 days

Instructions: Submint in sterile container 00000

Text:

Text:

Text:

Gram stain and conventional culture Methodology:

CPT codes: 87070, 87205

FCUIX 75023 **CU** Index 86352

LOINC: 55141-6 ACTIVE_TEST: Individual Test Tube: ZRR RED Units:

Synonyms: Chronic Urticaria Index Workstation: MAYO Draw Units: mL

> Volume: 4.00

> > Volume:

0.50

89051

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

86352 Instructions: 1mL serum from red nongel tube, refrigerated. Min 0.5mL.

> The CU Index test is the second generation Functional Anti-FcER test. Patients with a CU Index >or=10 have basophil reactive factors in their

serum which supports an autoimmune basis for disease. No prednisone for

2 wks prior to test. No calcineurin inhibitors 72 hrs prior.

Methodology: Ex Vivo Challenge, Cell Culture and Histamine Analysis

Z4803 **CUKE** 86003 Cucumber IgE ACTIVE_TEST: Y LOINC: 6724-9 Individual Test Tube: ZRR RED Units:

Synonyms: Cowcumber Workstation: MAYO Draw Units: mL

Cucumis sativus

Gherkin

CPT Code Setup: Mon-Sat; analytic time 1 day

Frequency:

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG874 Culture Refer for ID, Mycobacterium CTBID

LOINC: ACTIVE TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: daily, Analytic time <70 days

00000

00000

Instructions: Pure culture on Middlebrook 7H10 or 7H11 medium slant or in

mycobacterium growth indicator tube broth. Ambient or refrigerated.

Text: Maximum lab analysis time 70 days. Specimen retention 1 year.

Billing held for Mayo report.

Methodology: Nucleic acid probe

ZG875 Culture Referred for ID, Fungus FUNID

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time up to 35 days CPT Code

Instructions: Send isolated mold or yeast on Sabouraud's dextrose agar slant. Organism

in pure culture actively growing. Agar plate not acceptable. Ambient.

Text: Genus and species are reported on fungal isolates whenever possible.

Methodology: Culture

ZG990 Cumin Seed IgE FCUSE 86003

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z5846 CURR 86003 Curry IgE LOINC: 7270-2 ACTIVE_TEST: Y Individual Test ZSR SST Units: Tube: Synonyms: Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z3461 Curvularia Lunata IgE **CURL** 86003 ZRR RED LOINC: 6094-7 ACTIVE TEST: Y Tube: Individual Test Units: MAYO Draw Units: Mold Curvularia lunata Workstation: Synonyms: gm 0.50 Volume: **CPT Code** Frequency: Setup; Mon-Fri; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

7G435 Cutaneous Imfluor. Ab IgG **CIFS** 86255 X 2 LOINC: ACTIVE_TEST: Group Test Tube: ZSA SST Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup Mon-Fri; analytic time 2-7 days Instructions: 2.0mL serum from red or gel tube. Ambient or refrigerated. Min 0.5mL. 00000 Text: Useful for confirming a diagnosis of pemphigoid, pemphigus, EBA, or bullous LE or monitoring therapeutic response in patients with pemphigus Methodology: Detection of IgG Anit-Intercellular Substance and Anti-Basement Membrane Zone Antibodies by Indirect Immunofluorescence Technique.

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Z0943 Cyanide, B CYAN 82600 LOINC: 5634-1 ACTIVE_TEST: Individual Test Tube: ZLA LAV Units: Synonyms: Laetrile Workstation: MAYO Draw Units: mL Amygdalin Volume: 4.00 **CPT Code** Setup: Mon, Wed, Fri; analytic time 1 day Frequency: Instructions: 3.0mL whole blood from lavender tube. Ambient. Min 1.5mL. 82600 Text: Useful For: Monitoring possible exposure to cyanide or establishing cause of death in cyanide exposure. Not useful for monitoring nitroprusside. Methodology: Colorimetric

CCP Z0898 Cyc.Citrullinated Peptide 86200 ACTIVE_TEST: LOINC: Individual Test ZSR SST 32218-0 Tube: Units: Synonyms: CCP Antibody IgG Workstation: MAYO Draw Units: mL Anti CCP Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day 86200 Instructions: 0.5mL serum from red or SST tube, refrigerated. Min 0.4mL. Text: Useful for Evaluating patients suspected of having rheumatoid arthritis (RA); Differentiating RA from other connective tissue diseases that may present with arthritis A positive result for CCP antibodies indicates a high likelihood of RA. Methodology: Enzyme Immunoassay (EIA)

ZG932 Cyclic Amp, Urinary Excretion GRP 82030

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Wed; analytic time 2 days CPT Code

Instructions: 1mL serum, refrigerated plus 14mL urine, refrigerated. 82030

Text: Usefor for The differential diagnosis of hypercalcemia; An adjunct to

serum parathyroid hormone measurements, especially in the diagnosis of parathyroid hormone resistance states, such as pseudohypoparathyroidism

Methodology: Enzymatic Colorimetric Assay

High-Performance Liquid Chromatography (HPLC)

ZG903 Cyclospora Stain CYCL

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 2 days CPT Code

Instructions: 10g stool preserved with ECOFIX (Supply T219), Ambient. Alt/ 5g

unpreserved stool, refrigerated; duodenal aspirate.

Text: Patient should avoid use of anti-diarrheal medication. The presence of

barium with interfere with this test.

Methodology: Safranin Stain of Stool. CPT 87015 and 87207.

CYCLO Cyclosporine

LOINC: 14978-1 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: ng/ml

Synonyms: Gengraf Workstation: FCHMM Draw Units: mL

Neoral

Sandimmune

Volume:

80158

2.00

Frequency: Setup: Sun-Fri; TAT <48hrs CPT Code

Instructions: 2mL whole blood from Lavender top. Refrigerate. Specify time of last

dosage. Draw trough 15-30 min before dose, Peak 30 minutes post dose.

Text: Monitor prophylactic level in transplants for immunosuppression.

Methodology: IMMUNOLOGY

ZG885 CYP21A2 Full Gene Analysis CYPSP 81405

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 5 days CPT Code

Instructions: 3mL whole blood in original lavender tube. Refrigerate. Min 0.2mL.

CYP21A2 Gene testing patient information form required. Supply T663.

Text: Useful For: Third-tier confirmatory testing of positive congenital

adrenal hyperplasia newborn screens; Carrier detection of CYP21A2 mutations and genetic counseling; As an adjunct to adrenal steroid level

testing in the diagnosis of atypical or nonclassical cases of CAH.

Methodology: Polymerase Chain Reaction (PCR) Amplification/DNA Sequencing.

ZG778 CYP2C19 Genotype 2C19S 81225

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Cytochrome P450 2C19 Genotype by Sequence Analysis Workstation: MAYO

Frequency: Setup: Varies; Analytic time 5 days. CPT Code

Instructions: 3.0mL whole blood in original lavender tube. Ambient. Min 0.3ml.

Bone marrow and liver transplants will interfere with testing.

Text: Useful For: Identifying patients who are poor metabolizers or extensive

metabolizers of drugs that are modified by CYP2C19; Individuals who have resistance to anticoagulation with clopidogrel (Plavix). DNA extraction

will always be reflexed at an additional charge.

Methodology: Polymerase Chain Reaction (PCR) Followed by DNA Sequence Analysis

ZH034 Cystatin C with eGFR CYSTC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: daily; Analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST. Refrigerate. Min 0.5mL.

Text: Useful For: As an index of GFR, especially in patients where serumcreatinii 00000

very obese, elderly, andmalnourished patients.) Elevated levels of cystatin

Methodology: Immunoturbidimetric

CXCFF Cystic Fibrosis Fungal Culture 87102

LOINC: 580-1 ACTIVE_TEST: Y Individual Test Tube: XCU CUP Units:

Synonyms: Workstation: FMICY Draw Units: mL

Volume: 0.10

87102

00000

Frequency: Setup: Daily; Prelim 24 hr/ Final 4 wks

Instructions: Deep cough, expectorated sputum or deep throat swab in children less

than or equal 2yrs.

Text: Presence or absence of yeast and / or mold.

Methodology: Conventional culture

ZG354 Cystic Fibrosis Mutation Panel 106 mutations CFPB 81220

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 6 days CPT Code

Instructions: 2.5ml whole blood in lavender or yellow tube. Send original tube ambient.

Must arrive at Mayo within 96 hrs of collection.

00000

Text: Useful For: Confirmation of a clinical diagnosis of cystic fibrosis.

106-Mutation panel includes the 23 mutations recommended by the Americ

College of Medical Genetics (ACMG).

Methodology: Multiplex polymerase chain reaction (PCR)-based assay utilizing the

Sequenom Mass ARRAY platform.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z6145 Cysticercosis Ab IgG, Serum LOINC: ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Tues, Fri; Analytic time 1-5 days Instructions: 86682 0.5mL serum from red or gel clot, refrigerated. Min 0.1mL.

Methodology:

ZG750

Text:

Cystinuria Profile Qnt Random

Z2923 Cysticercus Ab, ELISA (CSF) CYST 86682 LOINC: ACTIVE TEST: Individual Test ZCR CSF Υ Tube: Units: Draw Units: mL Synonyms: Workstation: MAYO Volume: 1.00 **CPT Code** Frequency: Setup: Tue, Fri; analytic time 1-5 days 86682 Instructions: 1.0mL spinal fluid, refrigerated after collection. Min 0.1 mL. Text: Cysticercosis is caused by infection with the larval form (cysticercus) of the pork tapeworm, Taenia solium. Clinical manifestations of cysticercosis most commonly result from the lodging of cysticerci in brain and neural tissue. Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Group Test LOINC: ACTIVE_TEST: Y Tube: **ZUF CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days 82136 Instructions: 2.0mL from random urine collection, freeze. Min 1.0mL. For healthy individuals, cystine is present in urine only in small Text: amounts because it is sufficiently reabsorbed by the renal tubule. This test is useful for biochemical diagnosis and monitoring of cystinuria. Measures cystine, lysine, ornithine, and arginine. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

82136

CYSR

ZG058 Cystinuria Quant, 24 hour **CYSQN** 82136 LOINC: ACTIVE_TEST: Y Tube: **ZUF CUP Group Test** MAYO Synonyms: Workstation: **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 3 days 5mL urine from 24 hr collection. Prefer 20mL toluene added within 4 hrs 82136 Instructions: of collection, alt/refrigerate. Send frozen. Useful in diagnosing cystinuria. Measures cystine, lysine, ornithine, Text: and arginine. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

ZG792 Cytochrome P4502C9 Genotype 2C9S 81227 81355

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: CYP2C9 Genotype Workstation: MAYO

Frequency: Setup: varies; Analytic time 5 days.

Instructions: 3 mL of whole blood in lavender tube. Send ambient or refrigerated in

original tube. Min 0.3mL.

Text: Useful For: Predicting metabolism status for drugs that are modified by

CYP2C9; Evaluating patients for adverse drug reactions involving fluoxetine; As an aid in altering dosing of antiepileptic drugs such as

phenytoin.

Methodology: Polymerase Chain Reaction (PCR) Followed by DNA Sequence Analysis

ZG210 Cytomegalovirus Ab, IgM CMVM 86645

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: CMV IGM Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST tube, refrigerated. Min 0.2mL.

Text: Diagnosis of primary, acute phase infection with CMV, especially in

patients with infectious mononucleosis and pregnant women who, based or

clinical signs or exposure, may have primary CMV infection.

Methodology: Multiplex Flow Immunoassay (MFI)

Z2485 Cytomegalovirus IgG, Serum CMVG 86644

LOINC: 5124-3 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: CMV IgG Serum Workstation: MAYO Draw Units: mL

Volume: 7.00

86645

00000

Frequency: Setup: Mon-Sat, analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST tube, refrigerated in plastic vial. Min 86644

0.2mL. Gross hemolysis or lipemia will be rejected.

Text: Useful For: Determining whether a patient (especially organ donors,

blood donors, and prospective transplant recipients) had CMV infection

in the past; Excluding CMV current infection (cord blood).

Methodology: Multiple Flow Immunoassay (MFI)

ZG384 Cytomegalovirus PCR, body fluid LCMV 87496

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: CMV by Rapid PCR fluid Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL body fluid or CSF, 2mL urine or tissue, respiratory specimens, or 87496

throat swabs. Refrigerate. Do not freeze.

Text: Cautions: A negative result does not eliminate the possibility of CMV

infection of the CNS.

For blood, order PCCMV.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

DAIRY Dairy/Grain Allergy Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <9 days CPT Code

Instructions: Serum from red or SST tube. Send 2.0 mL serum. Refrigerated. Min 1.0m

will not allow repeat analysis.

Text: Allergy testing for egg white, wheat, soybeans, milk, oat, plus total

IGE.

Methodology: EIA

CPT: 86003x5, 82785

DIMER D-Dimer 85379

LOINC: 3246-6 ACTIVE_TEST: Y Individual Test Tube: BLU BLU Units: mg/L FEU

Synonyms: Workstation: FCOAG Draw Units: mL

Volume: 0.10

85379

00000

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin

15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20.

Text: Detect deep vein thrombosis; evaluate acute myocardial infarction,

unstable angina, and DIC.

Frozen specimen stable for 4 weeks.

Methodology: Turbidimetric/monoclonal ab

ZG391 Dengue Fever Virus IgG and IgM FDFA 86790X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1-4 days CPT Code

Instructions: 1.0 ml refrigerated serum from red or SST tube. Pour over into plastic

vial. Min 0.5mL

Text: These assays detect both IgG and IgM class antibodies against all four

Dengue fever virus types. Except for very early IgM responses, the

immune response to Dengue fever is not type specific.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

CPT: 86790x2.

Z2830 Deoxycorticosterone, Serum FDOC

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSF SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 7.00

00000

Frequency: Setup: Mon, Wed; Analytic time 8 days CPT Code

Instructions: 3.0mL serum from red or SST, Frozen. For pediatric patients only, a 82633

minimum of 0.5 can be used but will not allow repeat analysis.

Text:

Methodology: HPLC Tandem Mass Spectrometry

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE DESIP** Z1393 Desipramine 80160 LOINC: ACTIVE TEST: Y ZRR RED 3531-1 Individual Test Tube: Units: Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 2 days Instructions: 80160 3mL serum from red nongel tube. Refrigerate. Draw immediately prior to next scheduled dose (12 hr post dose). Min 1.1mL. Text: Useful For: Monitoring serum concentration during therapy, Evaluating potential toxicity. The test may also be useful to evaluate patient compliance.

7G470 Desmoglein 1 and 3 DSG13 83516X2 LOINC: ACTIVE TEST: Group Test Tube: ZSR SST Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 83516 1.0mL serum from red or SST tube. Refrigerated. Min 0.5mL. Rejected for Instructions: gross hemolysis. Text: Preferred screening test for patients suspected to have an autoimmune blistering disorder of the skin or mucous membranes (pemphigus). Pemphigus includes a group of often fatal autoimmune, blistering diseases characterized by intraepithelial lesions. Enzyme-Linked Immunosorbent Assay (ELISA) Methodology:

Z4494 Dexamethasone **FDXM** LOINC: ACTIVE_TEST: Individual Test Tube: ZRF RED Units: Synonyms: Decadron Workstation: MAYO Draw Units: mL

Dexasone Diodex Hexadrol

Text:

Instructions:

Methodology:

Volume: 6.00

82626

CPT Code Frequency: Setup: Mon; analytic time 3-9 days 82542 Instructions: 3.0mL from red or SST tube, separate and freeze. Pediatric minimum

volume of 1.0mL will not allow repeat analysis.

High-Pressure Liquid Chromatography (HPLC)

Dexamethasone is a synthetic adrenocortical steroid used to treat

inflammatory and autoimmune conditions.

Tandem Mass Spectrometry (HPLC) Methodology:

DHEA (Dehydroepiandrosterone) DHEA ZG141 LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZRF RED Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days

Text:

Useful For: Diagnosing and differential diagnosis of hyperandrogenism (in conjunction with measurements of other sex steroids).

1.0mL serum from red or gel clot tube, frozen. Min 0.5mL.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** DHEAS **DHEA Sulfate** LOINC: 2191-5 ACTIVE TEST: Y SST SST Tube: Units: mcq/dL Individual Test Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24 hrs Mon-Fri Instructions: 82627 >0.4mL serum from Red gel tube. Separate and refrigerate. Text: Aid in investigating hirsutism and alopecia in women and in the assessment of adrenarche and delayed puberty. A direct indicator or adrenal androgen output. Solid Phase competitive chemiluminescent enzyme immunoassay Methodology: ZG936 Diabetes Mellitus Type 1 Evaluation DME

ACTIVE_TEST: Y ZSR SST LOINC: **Group Test** Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Varies; Analytic time 7 days Instructions: 4mL serum from red or gel clot, refrigerated. Min 2.0mL. Text: Useful for Distinguishing type 1 from type 2 diabetes mellitus, 00000 Identifying individuals at risk of type 1 diabetes; Predicting future insulin requirement treatment in patients with adult-onset diabetes. Methodology: Radioimmunoassay (RIA). CPT 86337, 86341x2

ZLA LAV LOINC: ACTIVE_TEST: Y **Group Test** Tube: Workstation: MISC Synonyms: **CPT Code** Frequency: 4ml whole blood in lavender tube, ship ambient. Alt/ Fibroblasts, Extracted | Instructions: 00000 Text: DTD is a severe disorder characterized by marked short stature involvingbo clubfoot, cleft palate, a "hitchhiker thumb" and "hitchhiker toe" deformity. DT progressive. Spinal changes and arthrosis of the hips frequently occur. Test performed at Connective Tissue Gene Test LLC, 6580 Snowdrift Road Methodology: 18106

ZH022

Diastrophic dysplasia (DTD)

ZG075 Diazepam and Nordiazepam DIA 80154 LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED Synonyms: Valium Workstation: MAYO **CPT Code** Frequency: Setup: Thur, analytic time 2 days 80154 Instructions: Draw blood in a plain, red-top tube. (Serum gel tube not acceptable.) Spin down and send 3 mL of serum. Ref or Amb. Min 1.1ml Text: Used to monitor compliance and toxicity for seizures or anxiety control. Methodology: High-Pressure Liquid Chromatography (HPLC)

DIC DIC Screen

LOINC: ACTIVE_TEST: Y Group Test Tube: BLU BLU

Synonyms: Workstation:

Frequency: Setup: Daily; TAT <4 hrs CPT Code

Instructions: 1 lavender tube (whole blood) 1 blue and 1 black FDP tube. Spin and

freeze blue plasma if testing delayed more than 4 hrs.

Text: Identify and follow course of disseminated intravascular coagulation.

Methodology: See individual copmponents.

CPT: 85379, 85361, 85384, 85760, 85049, 85610, 85008

DIFF Diff Only Order

LOINC: NA ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units:

Synonyms: Workstation: SHEMA Draw Units: mL

Volume: 0.00

00000

Frequency: Setup: Mon-Fri; TAT 24 hrs CPT Code

Instructions: 1 lavender top (2mL whole blood) or peripheral blood smear.

Text: 85007

Methodology: Wright Stain

MDIFF Differential Manual

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: Workstation: SHEMA

Frequency: Setup: Mon-Fri; TAT 24 hrs CPT Code

Instructions: 1 lavender top (2mL whole blood) or peripheral blood smear. 85007

Text:

Methodology: Wright Stain

ZG365 Digitoxin FDIGS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Tue, Thur; analytic time 2 days CPT Code

Instructions: 1mL serum from red nongel tube, refrigerate. Min 0.25mL. Alt/ plasma 83520

from lavender tube.

Text: Therapeutic Range: 10-30 ng/mL

Methodology: Immunoassay (IA)

Test ID	Те	st Name	SERV	ICE	E GUIDE		Alternate II	D: CI	PT Code
DIG	Digo	oxin						80162	
	LOINC:	10535-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:	ng/mL
Ş	Synonyms:	Lanoxin			\	Vorkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
Fred	quency:	Setup: daily; TAT	<24 hrs					CPT Co	de
Instru	uctions:		0.5mL serum or plasma from red or green top. Gel tubes acceptable. Remove from cells within 1 hr.					80162	2
	Text:	Monitor therapeution	c level; prevent toxicity.						
Metho	dology:	IMMUNOASSAY							

Z0615 Dihy	/drotestosterone					DHTS	82651	
LOINC:	1848-1	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:	
Synonyms:	Androstanolone 5-Alpha-Dihydrotestosteron	e			Workstation:	MAYO	Draw Units:	
							Volume:	5.00
Frequency:	Setup: Mon, Wed: analytic	time 2 days					CPT Co	de
Instructions:	1.0mL serum from red or go	1.0mL serum from red or gel clot, refrigerate. Min 0.6mL.						
Text:	Useful For: Monitoring patie therapy or chemotherapy; E 5-alpha-reductase deficience	valuating patients v						
Methodology:	Liquid Chromatography-Tar	ndem Mass Spectro	metry	(LC-MS/MS)				

Z1670 Dill,	IgE					DILL	86003	3
LOINC:	7280-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Anethum graveolens bastard fennel False Anise Russian Parsley			Wo	rkstation:	MAYO	Draw Units:	gm
							Volume:	0.30
Frequency:	Setup: Mon-Sat; analytic tir	me 1 day					CPT Co	ode
Instructions:	Serum from red or SST tub requested. Refrigerated.	e. Send 0.5mL seru	m fo	r each 5 allergens			86003	3
Text:	Testing for IgE antibodies n an allergic disease and to d eliciting signs and symptom							
Methodology:	Fluorescence Enzyme Imm	unoassay (FEIA)						

ZG222 Dip	htheria/Tetanus Ab Panel				DTAB	
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZRR RED	
Synonyms:				Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; Analytic time 1 day					CPT Code
Instructions:	1.0mL serum from red or gel clot. Refrigerate.					
Text:						00000
Methodology:	Enzyme Immunoassay (EIA)					

Test ID	Te	st Name	SERVI	CE	GUIDE	Alternate ID: CPT C		PT Code	
Z0822	Dipt	heria toxoid IgG Ab						86648	
	LOINC:	48654-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Sy	nonyms:	Corynebacterium dip	htheriae Antitoxin		Wo	rkstation:	MAYO	Draw Units:	mL
								Volume:	5.00
Frequ	ency:	llytic time 1 day					CPT Co	ode	
Instruc	tions:	0.5mL serum from r	ed or gel clot tube. Refrigera	ited. N	Min 0.4mL.			8664	8
	Text:		ning a patient's immunologica tesults greater than or equal						
Methodo	ology:	Enzyme Immunoass	ay (EIA)						

ZG618 Dip	yridamole (Persantine)					FDIPY		
LOINC:	ACTIV	'E_TEST:	Υ	Group Test	Tube:	ZRR RED		
Synonyms:					Workstation:	MAYO		
Frequency:	Setup Tues, Thurs; Analytic time 2 of	day					CPT Code	
Instructions:	2ml serum from red non gel tube. Al tube. Min 1.2mL. Note specimen type				non gel	_	82491	
Text:	Drug that prevents blood cell clumping	ng, used to l	esser	n chance of str	oke.			
Methodology:	HPLC							

DAT	Direct Coombs					DAT	86880	
LOI	NC: 1007-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
Synony	ms:			Wo	orkstation:	FBB	Draw Units:	mL
							Volume:	4.00
Frequency	: Setup: Daily; TA	AT <24 hrs					CPT Co	ode
Instructions	Instructions: Whole blood from lavender or pink top. No plastic green tops. No clot tubes as they cause false positive results.						86880)
Text	hemolytic diseas	s which have been coated with a se of the newborn, auto-immune transfusion reactions.		, ,				
Methodology	: Test tube agglut	ination						

NDAT1 Dire	ct Coombs Newborn							
LOINC:	51871-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
Synonyms:				Wor	rkstation:	FBB	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	Pink or lavender top tube						86880	0
Text:								
Methodology:								

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** DSP Z0096 Disopyramide 80299 LOINC: ACTIVE TEST: Y ZRR RED 3576-6 Tube: Units: Individual Test Workstation: MAYO Draw Units: Norpace (Disopyramide) ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Daily, analytic time 1 day Instructions: 1.0mL serum from red nongel tube, refrigerate. Min 0.4mL. 80299 Text: Therapeutic concentration is 2.0 ug/mL to 5.0 ug/mL. Arrhythmias may occur at concentrations <2.0 ug/mL. Anticholinergic side effects become excessive at concentrations >5.0 ug/mL. Severe toxicity occurs with values >7.0 ug/mL.

7G971 Diuretic Screen, Urine **FDIRU** LOINC: ACTIVE_TEST: Y Group Test Tube: **ZUR CUP** Synonyms: Workstation: MAYO **CPT Code** Setup: Mon-Sun; analytic time 7 days Frequency: Instructions: 10mL random urine, refrigerated. Min 1.2mL. No preservative. 00000 Text: Screen includes benzthiazide, bumetanide, chlorothiazide, chlorthalidone, furosemide, hydrochlorothiazide, hydroflumethiazide, and metolazone. Methodology: **HPLC-UV**

Methodology:

Immunoassay.

72178 D-Lactate, P DLAC 83605 LOINC: 14045-9 ACTIVE TEST: Individual Test Tube: ZGF GYT Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Frequency: Setup: Mon, Thur; analytic time 4 days 83605 1.0mL plasma from grey tube. Spin and immediately freeze 1ml plasma in Instructions: plastic vial. Min 0.55mL. Text: Increased levels are consistent with D-lactic acidosis. However, because D-lactate is readily excreted, urine determinations are preferred. Methodology: Enzymatic

Z1720 DNA Double-Stranded IgG, Referral **ADNA** LOINC: 33800-4 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: DS-DNA (Ref) Synonyms: Workstation: MAYO Draw Units: gm Volume: 5.00 **CPT Code** Frequency: Setup: Daily; Analytic time 1 day 86225 Instructions: 0.5mL Serum from red or SST tube. Refrigerated. Min 0.4ml serum A positive test result for dsDNA antibodies is consistent with the Text: diagnosis of LE. Increases of at least 25% in the level of IgG antibodies to dsDNA may indicate an exacerbation of disease. Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

IGDOG Dog Dander IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

86003

Draw Units:

00000

00000

mL

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z5637 Donath Landsteiner 86941

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Volume: 0.00

Workstation:

MAYO

Frequency: Setup: Mon-Fri; Analytic time 3 days CPT Code

Instructions: 2mL serum from red nongel tube, refrigerated. 86941

Text:

Synonyms:

Methodology:

ZG194 Doxepin and Nordoxepin DOXP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup:Mon-Sat; analytic time 2 days CPT Code

Instructions: 3.0mL from red nongel tube. Spin down within 2hrs of draw and

refrigerate. Min 1.1mL. Draw immediately prior to next scheduled dose.

Text: Doxepin is recommended for the treatment of psychoneurotic patients

with depression or anxiety, and depression or anxiety associated with

alcoholism or organic disease.

Methodology: High-Performance Liquid Chromatography (HPLC)

CPT 80166, 80299

ZG979 Drug Screen Serum or plasma with reflex FDS9R

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 4 days CPT Code

Instructions: 4.0mL serum from red nongel tube, ref. Alt/ plasma from Gray, green,

lavender or pink top tube. Min 3.0mL.

Text: Drugs/Drug classes reported as "Positive" are automatically reflexed to

mass spectrometry confirmation/quantitation testing. An immunoassay unconfirmed positive screen result may be useful for medical purposes

but does not meet forensic standards.

Methodology: Qualitative Enzyme-Linked Immunosorbent Assay, Quantitative Gas

Chromatography-Mass Spectrometry

DRGBL Drug Screen, Blood

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 10mL red non-gel tube. Do not use alcohol to clean puncture site. Do

not centrifuge, do not separate serum.

Text: Detects barbiturates, benzodiazepines, tricyclics, salicylates, and

ethanol.

Methodology: EMIT, COLORIMETRIC

Z2712 Drug Screen, Prescription OTC U PDSU 80100

LOINC: 41270-0 ACTIVE TEST: Y Individual Test Tube: ZUR CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 30.00

80100

80100

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Frequency: Setup: Daily; analytic time 3 days CPT Code

Instructions: 30mL urine from random collection. No preservatives. Min 2.1mL.

Refrigerate.

Text: Useful For: Detection and identification of prescription or

over-the-counter drugs frequently found in drug overdose or used with a

suicidal intent.

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS)

Qualitative results will be reported.

ZG978 Drugs of abuse plus Ethanol

LOINC: ACTIVE_TEST: Y Group Test Tube: ZGR GYT

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; analytic time 5 days CPT Code

Instructions: 7mL whole blood from Grey top tube. Refrigerate. Min 2ml. does not allow

for confirmation.

Text:

Methodology:

Z1636 Drugscreen Hair

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZTA MSC Units:

Synonyms: Hair follicle drug test Workstation: MECST Draw Units: gm

Volume: 0.50

Frequency: Setup: Mon-Fri; Analytic time 3-5 days CPT Code

Instructions: Call Client services for appointment. 130 mg = 200 strands of 1.5 inch

length. Negatives reported in one day.

Text: Detects use of amphetamines, cocaine, opiates, PCP, and marijuana in the

past approximately 90 days. A 1.5 inch specimen of head hair represents

approximately 3 months of collective drug history exposure.

Methodology: Immunoassay, GC/MS

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG014dRVVTFRVVT85613

LOINC: ACTIVE_TEST: Y Group Test Tube: ZBF BLU

Synonyms: Dilute Russel Viper Venom Workstation: MAYO

Frequency: Setup: Mon-Thurs; analytic time 3 days CPT Code

Instructions: 1mL plasma from light blue tube, Frozen. Min 0.5mL

Text: Confirmation and ratio will be performed at an additional charge if the 00000

DRVVT screen is prolonged.

Methodology: Clot

ANDNA DS DNA Autoantibody

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Anti-DSDNA Workstation: SCHMA

Double stranded DNA AB

Frequency: Setup: daily: TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze is

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Useful For: Evaluating patients with signs and symptoms consistent with

lupus erythematosus (LE) or Monitoring patients with documented LE for

flares in disease activity.

Methodology: Microparticle multiplex immunoassay

Z5412 Duloxetine, S

LOINC: 46227-5 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Ariclaim Xeristar Yantreve

Cymbalta

Synonyms:

Volume: 3.00

Workstation:

MAYO

86225

Draw Units:

mL

Frequency: Setup: Tues, Analytic time 2 days CPT Code

Instructions: 1.0mL serum from red nongel tube, refrigerated. Min 0.2mL. Draw specime 80299

immediately prior to next scheduled dose. Spin within 2 hrs of draw.

Text: Duloxetine is used to treat depression and generalized anxiety disorder (GAD; excessive worry and tension that disrupts daily life and lasts for

6 months or longer). Duloxetine is also used to treat pain and tingling

caused by diabetic neuropathy.

Methodology: High-Turbulence Liquid Chromatography Mass Spectrometry (HTLC-MS/MI

IGDFG Dust Mites IgE (D.F.)

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGDPG Dust Mites IgE (D.P.)

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z6062 Dystonia (DYT1) DNA

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLA LAV Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 20.00

86003

86003

Frequency: Setup: 2x Month; Analytic time 14+ days CPT Code

Instructions: 20mL whole blood Lavender. Pediatric absolute min 6.0mL whole blood. 81400

ALT/ Extracted DNA. Ambient or Refrigerated. Stable 72 hours.

Text: Send Mon-Thurs only. Mayo refers to Athena.

Methodology:

Z0276 E. histolytica Ab SAM 86753 LOINC: 5150-8 ACTIVE_TEST: Individual Test Tube: ZSF SST Units: Synonyms: Entamoeba Histolytica Abs Workstation: MAYO Draw Units: mL Amoebiasis Ab. Volume: 5.00

Frequency: Setup: Tues, Thurs; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST tube, frozen or refrigerated. Min. 0.2mL. 86753

Text: Used as an adjunct in the diagnosis of extraintestinal amebiasis,

especially liver abscess.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

ZG555 E.chaffeensis IgG and IgM FECHA 86666X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Ehrlichia Chaffeensis Abs Workstation: MAYO

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: 1.0mL serum from red or SST. Refrigerate. Min 0.2mL.

Text: Human ehrlichiosis is a tick-borne disease caused by rickettsial-like 00000

agents. It is often referred to as "spotless" or rashless rocky mountain spotted fever, and has been reported in various regions of the United

States.

Methodology: Immunofluorescence Assay (IFA)

ZG361 E.Equine Enceph IgG and IgM EEEP 86652X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Eastern Equine Encephalitis Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or gel clot tube, refrigerated. Min 0.15mL.

Text: Useful as an aid in the diagnosis if EEE. In patients infected with this 00000

virus, IgG ab is generally detectable within 1-3 weeks of onset, peaking within 1-2 months, and declining slowly thereafter. IgM class antibody is also reliably detected within 1-3 weeks of onset, peaking and rapidly

declining within 3 months.

Methodology: Immunofluorescence Assay (IFA)

Z1368 E.histolytica Ag, Feces FEHA

LOINC: 31811-3 ACTIVE_TEST: Y Individual Test Tube: ZUF CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

Frequency: Setup: Mon, Wed, Fri: analytic time 5 days CPT Code

Instructions: 2 grams fresh unpreserved stool, frozen. 87337

The Entamoeba histolytica antigen EIA test detects only the antigen

of the pathogenic E. histolytica; it will not detect the non-pathogenic

E. dispar.

Methodology: EIA

Text:

CXEAR Ear Culture CXEAR

LOINC: 608-0 ACTIVE_TEST: Y Individual Test Tube: XBS BS Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.00

Frequency: Setup: Daily; Prelim 24 hrs, final 3 days CPT Code

Instructions: Aspirate material from middle ear and submit in syringe or sterile 87070

container. Alt/ for outer ear send red top swab.

Text: Determine causative agent of otitis externa or otitis media.

Antimicrobial susceptibility testing on significant pathogens will be

performed at an additional charge.

Methodology: Conventional culture

ZH061 Eastern Equine Enceph. Ab, CSF EEPC 86652X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Monday; Analytic time 1 day CPT Code

Instructions: 0.5mL CSF, Refrigerated. Min 0.2mL.

Text: Useful for Aiding the diagnosis of Eastern equine encephalitis. EEE iswithir

low-prevalence cause of humandisease in the Eastern and Gulf Coast state acycle of mosquito/wild bird transmission, peaking in the summer andearly

become an adventitious host.

Methodology: Immunofluorescence Assay (IFA)

IGES Eastern Sycamore IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

PCEBV EBV by PCR 87799

LOINC: 5002-1 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units:

Synonyms: Epstein-Barr Virus by PCR Workstation: FMICO Draw Units: mL

Volume: 3.00

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86003

Frequency: Setup: Mon-Fri; TAT 2 days CPT Code

Instructions: Whole blood in 2 lavender top tubes. Refrigerate. Process within 24 hrs. 87799

Text: Detect EBV DNA in blood (detects active infection).

Methodology: PCR

EBCG EBV Capsid IGG

Text:

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Epstein-Barr Capsid IgG Ab Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 0.5mL serum from red or gel clot. Pour off and freeze. 86665

Diagnosis of Epstein Barr virus infection in conjunction with EBV VCA IgM. IgG antibodies appear early in infection and persist for life.

Methodology: ELISA

EBCM EBV Capsid IGM

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Epstein-Barr Capsid IgM Ab Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 0.5mL serum from red or gel clot. Pour off and freeze.

Text: Diagnosis of Epstein Barr virus infection, heterophil-negative

mononucleosis, and lymphoproliferative syndromes. Presence indicates

primary infection with EBV.

Methodology: ELISA

EBVE EBV Early IgG

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Epstein-Barr Ear Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 0.5mL serum from red or gel clot. Pour off and freeze. 86663

Text: Diagnosis of Epstein Barr virus infection, heterophil-negative

mononucleosis, and lymphoproliferative syndromes. Presence indicates

primary infection with EBV.

Methodology: ELISA

Z2189 EBV IgA EBVA

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Epstein-Barr Virus IgA Workstation: MAYO Draw Units:

Volume: 4.00

86665

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: >0.2mL REF SE, Red or SST 86665

Text: The test is indicated for patients with malignant lesions of type 2 and

3 in whom NPC is suspected; for example, patients with metastases to the

cervical lymph nodes from an unknown primary source.

Methodology: Immunofluorescence Assay (IFA)

ZG867 EBV In Situ (TISSUE) 80786 88365

LOINC: ACTIVE_TEST: Y Group Test Tube: NUL NUL

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: Formalin fixed, paraffin-embedded tissue block or 4 glass "positively 88365

charged" slides with formalin-fixed, paraffin-embedded tissue. Ambient.

Useful for diagnosis of latent Epstein-Barr virus infection; supporting

diagnosis of nasopharyngeal lymphoepithelioma.

Must send pathology/diagnostic report and brief history with specimen.

Methodology: In Situ Hybridization

Text:

EBVN EBV Nuclear IGG

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Epstein-Barr Nuclear Ag IgG Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 0.5mL serum from red or gel clot. Pour off and freeze.

Text: Evaluate Epstein Barr virus infection. EBVNA abs usually appear at 6-8

wks after infection and persist for life. So, presence of virus capsid ag abs in the absence of EBNA abs can indicate recent infection, while

presence of abs to both ags suggest past infection.

Methodology: ELISA

Z1083 Echinococcus IgG FEAGR

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

86682

86664

Frequency: Setup: Tues, Fri; analytic time 1-8 days CPT Code

Instructions: 1.0ml from red or SST tube. Send serum only in plastic vial. Ambient

Text: Detection of serum antibodies to Echinococcus plays an important role in

the diagnosis of hydatid disease, since infected individuals do not exhibit fecal shedding of Echinococcus eggs. Increasing antibody values between acute and convalescent specimens is considered evidence of

recent or current infection.

Methodology: Enzyme Linked Immunosorbent Assay (ELISA). If positive a western blot

will reflex at an additional charge.

ZG117 Echovirus Antibody Panel ECHO 86658X5

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 3-5 days CPT Code

Instructions: 1.0mL serum from red or SST tube. Refrigerate. Min 0.5mL.

Text: Echovirus is one of several families of viruses that affect the 00000

gastrointestinal tract collectively called enteroviruses. The "echo" part of the name stands for enteric cytopathic human orphan viruses.

part of the name stands for enteric cytopathic numan orphan viruses.

Methodology: Complement Fixation (CF)

ECSTC Ecstasy Confirmation

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; TAT 48 hrs CPT Code

Instructions: 20mL urine with chain of custody form. Min 0.5mL urine. 80102

Text:

Methodology: GC/MS

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE UECSS** Ecstasy, Urine LOINC: ACTIVE TEST: Y DAU DRG **Group Test** Tube: SCHMA Synonyms: MDA Workstation: **MDMA** MDEA **CPT Code** Frequency: Setup: Mon-Fri Instructions: >0.3mL urine. 80101 Text: Methodology: **EMIT EGGS** Egg Allergy Panel LOINC: ACTIVE_TEST: Y SST SST **Group Test** Tube: SHICO Synonyms: Workstation: **CPT Code** Setup: Weekly; analytic time 1 day; TAT <8 days Frequency: Instructions: Serum from red or SST tube. Send 2.5 mL serum. Refrigerated. Min 1.8m will not allow repeat analysis. 00000 Text: Methodology: EIA. CPT 86003x2 Egg White IgE **IGEG** LOINC: ACTIVE_TEST: Y Tube: SST SST **Group Test** Workstation: Synonyms: SHICO **CPT Code** Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis Text: of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA) **IGEW** Egg Yolk IgE LOINC: ACTIVE_TEST: Y **Group Test** SST SST Tube: SHICO Synonyms: Workstation: **CPT Code** Setup: Weekly; Analytic time 1 day, TAT 7 days Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

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requested. Refrigerated.

eliciting signs and symptoms.

Enzyme Immunoassay (EIA)

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

Text:

Methodology:

86666X2

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87798

ZG144 Ehrlichia/Anaplasma IgG EHRCP

LOINC: ACTIVE TEST: Y Group Test Tube: ZSR SST

Synonyms: Anaplasma Serology IgG Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.5 ml serum from red or SST. Refrigerated. Min 0.25 ml. Gross hemolysis

or lipemia are unacceptable.

Text: Serology for IgG may be negative during the acute phase of infection but

a diagnostic titer usually appears by the third week after onset. Useful for: As an adjunct in the diagnosis of ehrlichiosis; In seroepidemiological surveys of the prevalence of the infection in

certain populations.

Methodology: Immunofluorescence Assay (IFA)

ZG696 Ehrlichia/Anaplasma PCR EHRL 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 1mL whole blood from a lavender top tube, refrigerated. Min 0.5mL whole

blood.

Text: Useful in evaluating patients suspected of human granulocytic

anaplasmosis or human monocytic ehrlichiosis. This assay should not be used for screening asymptomatic individuals, and should only be used to test patients with signs and symptoms of ehrlichiosis/anaplasmosis.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

LYTES Electrolytes 02901 80051

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum or plasma from red or green top. Gel tubes acceptable. 80051

Text: Monitor electrolyte status; screen water balance; assess acid-base

balance; evaluate hydration.

Methodology: See individual components (Potassium, Sodium, Chloride, COs).

ZH044 Electrolytes and Osmolality, Stool EFPO

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOF FRZ

Synonyms: Stool lytes Workstation: MAYO

Fecal Lytes

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: Minimum of 10mL very liquid stool, frozen. Random

Text: Useful for: The work-up of cases of chronic diarrhea; Making the 00000

diagnosis of factitial diarrhea.

Methodology: Freezing Point Depression, Coulometric titration, ICP-OES

CPT: 82438, 83735, 84302, 84999x2

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE **EBF**

ZG577 Electrophoresis, Protein Body Fluid

> ACTIVE TEST: Y ZFR FLD LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

84166

86003

86256

Instructions: 10mL body fluid, refrigerated. Note source. Min 4.0mL. Centrifuge to

remove any cellular material.

Text: No established normal ranges.

Methodology: Agarose Gel Electrophoresis

IGELG Elm IgE

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: SST SST

Synonyms: Workstation: SHICO

CPT Code Setup: Weekly; analytic time 1 day, TAT <8 days Frequency:

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z0354 **EMA** 86256 Endomysial IgA Abs ACTIVE_TEST: Y LOINC: 31365-0 Individual Test Tube: ZSR SST Units:

Workstation: MAYO Draw Units: mL Synonyms:

Volume: 5.00

CPT Code Setup: Mon-Fri; analytic time 2 days Frequency:

Instructions: 2.0 ml serum from red or SST. Min 1.0 ml for adults and 0.5ml for

pediatric. Refrigerated.

Text: The finding of IgA-EMA is highly specific for dermatitis herpetiformis or celiac disease. The titer of IgA-EMA generally correlates with the

severity of gluten-sensitive enteropathy. Patients with mild gluten-sensitive enteropathy may have a negative result.

Staining of Rhesus Monkey Esophagus Substrate by Indirect Methodology:

Immunofluorescence Assay (IFA) for IgA Endomysial Antibodies (EMA).

ZG490 Endomysial IgG Antibody FEMA 86255

LOINC: ACTIVE_TEST: **Group Test** Tube: ZRF RED

Workstation: MAYO Synonyms:

CPT Code Setup: Mon-Fri; analytic time 2 days Frequency:

Instructions: 3.0mL serum from red or SST, frozen. Min 1.0mL. Refrigerated or ambient

stable for 5 days.

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IgG-EMA is generally only significant in those individuals who are Text: IgA deficient and thus cannot produce IgA-EMA.

Methodology: Immunofluorescence

Alternate ID: **CPT Code** Test ID **Test Name** SERVICE GUIDE

IGPLA English Plantain IgE

> LOINC: ACTIVE TEST: Y SST SST **Group Test** Tube:

Workstation: SHICO Synonyms: Plantago lanceolata

Ribwort Plantain

CPT Code Frequency: Setup: Weekly; analytic time <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Testing for IgE antibodies may be useful to establish the diagnosis Text:

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z5268 Enteric Pathogens Culture, Stool

> ACTIVE_TEST: LOINC: 625-4 Υ Individual Test Tube: **ZOA AMB** Units:

Workstation: MAYO Draw Units: mL Synonyms:

> Volume: 5.00

> > 87046

87498

86003

CPT Code Frequency: Setup: Daily; analytic time 3-5 days

Instructions: 5mL stool in transport media. The transport medium must arrive within 72

hours. Ambient

Useful in determining whether a bacterial enteric pathogen is the cause Text:

of diarrhea. May be helpful in identifying the source of the infectious

agent (eg, dairy products, poultry, water, or meat)

Methodology: Culture

PCEV Enterovirus by PCR, CSF **PCEV** 87498

> LOINC: ACTIVE_TEST: Individual Test Tube: XCU CUP Units:

Synonyms: Workstation: **FMICO** Draw Units: mL

Volume: 10.00

CPT Code Frequency:

Instructions: CSF 0.5mL. Do not freeze and thaw the specimens more than two times.C

specimen is not recommended.

Text:

Methodology: **PCR**

Enterovirus PCR, Plasma **ENTP** ZG754

> ACTIVE_TEST: Y ZLR LAV LOINC: **Group Test** Tube:

MAYO Synonyms: Workstation:

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

Instructions: 3mL plasma from lavender tube. Refrigerate. Min 0.3mL 87498

Text:

Rapid diagnosis of CNS infection caused by the enteroviruses

Cautions: A negative result does not rule out the possibility of

enterovirus infection in the CNS.

PCR Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Enterovirus RNA Stool, Qualitative, RT-PCR ZG442 **FENTQ**

LOINC: ACTIVE TEST: Υ Tube: ZZZ SPE **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Daily; Analytic time 1 day

87498

Instructions: Prefer throat or rectal swab in 0.5ml viral transport medium. Alt/plasma

from yellow or lavender tube, or stool. All specimens must be frozen.

Text:

Text:

Reverse transcriptase-PCR (RT-PCR) Methodology:

EOSSP Eosinophil Count, Sputum 89240 LOINC: 29993-3 ACTIVE_TEST: Y Individual Test Tube: SXT STC Units: lpf

Synonyms: Workstation: **SHEMA** Draw Units: mL

Volume: 1.00

CPT Code Setup: Daily; TAT <24 hrs Frequency:

89240 Instructions: Sputum collected in cup. >0.1mL min.

Text: Investigate allergy, asthmatic disorders, and parasitic infestations.

Methodology: Slide prep stained with Wright's stain.

Eosinophil Count, Total FOST 85004 **EOST**

LOINC: 26449-9 ACTIVE_TEST: Υ Individual Test Tube: LAV LAV /mm3 Units:

Synonyms: Workstation: **SHEMA** Draw Units: mL

Volume: 0.02

CPT Code Frequency: Setup: Daily; TAT <24 hrs

85004 Instructions: Lavender top whole blood. Min 0.5ml

> Aid in diagnosis of allergy, drug reaction, parasitic infestations, collagen disease, Hodgkin's disease, myeloproliferative diseases, and

renal allograft rejection.

Methodology: Automated analyzer or slide prep with Wright's stain

UEOS Eosinophil Count, Urine

> LOINC: 12210-1 ACTIVE_TEST: Υ Individual Test Tube: **UA0 URI** Units: %

> Synonyms: Workstation: SHEMA Draw Units: mL

Volume: 0.01

CPT Code Setup: Daily; TAT <24 hrs Frequency:

87205 Instructions: 10 ml urine sent to lab within 30 minutes and kept refrigerated. Min

1.0mL.

Text: Investigate allergy, asthmatic disorders, and parasitic infestations.

Methodology: STAIN/MICROSCOPIC EXAM

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE EPHMS EPHMS Ephedrine** 80102 LOINC: 32069-7 ACTIVE TEST: Y DAU DRG Individual Test Tube: Units: ng/mL

Workstation: **SDRG** Draw Units: Synonyms: mL

> Volume: 10.00

Frequency: Setup: Mon-Fri; TAT 48 hrs

Instructions: Min 5 mL urine.

Chain of custody form required.

Text:

GC/MS Methodology:

EPHEC Ephedrine Confirmation, Urine

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: DAU DRG

Synonyms: Workstation: **SDRG**

CPT Code Setup: Mon-Fri; TAT 48 hrs Frequency:

80102 Instructions: Min 5 mL urine.

Chain of custody form required.

Text:

Text:

Methodology: GC/MS

IGEPP Epicocc. purpurancens IgE

> LOINC: ACTIVE_TEST: Y SST SST **Group Test** Tube:

Synonyms: Workstation: SHICO

CPT Code Frequency: Setup: Weekly; analytic time <8 days

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Testing for IgE antibodies may be useful to establish the diagnosis Text:

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG539 Epstein Barr Virus Fluid, PCR LEBV 87798

LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZCR CSF

Synonyms: **EBV CSF PCR** Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 - 3 days

87798 Instructions:

0.5mL uncentrifuged spinal fluid. Refrigerated. Min 0.3 ml. Alt/ body fld, ocular fld, respiratory fld, amniotic fld, bone marrow or tissue.

> Useful For: Rapid qualitative detection of EBV DNA in cerebrospinal fluid (CSF) specimens for laboratory diagnosis of CNS disease due to

this virus. A negative result does not eliminate the possibility of EBV

infection of the CNS.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

EBVGP Epstein-Barr Virus Serology

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: EBV Serology Panel Workstation: SCHMA

Frequency: Setup: Mon-Fri, TAT 1-3 days CPT Code

Instructions: 1.0mL Serum from red or SST, Frozen

Text: Support diagnosis of acute or reactivated EBV infection. 00000

Methodology: ELISA. CPT 86665x2, 86663, 86664

Z0438 Erythropoietin EPO

LOINC: 15061-5 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Procrit Workstation: MAYO Draw Units: mL

EPO Epogen

5.00

Volume:

82668

Units:

pg/mL

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.6mL serum from red or SST. Refrigerated or frozen. Min 0.5

Text: Useful For: As an aid in distinguishing between primary and secondary

polycythemia; Differentiating between appropriate secondary polycythemia and inappropriate secondary polycythemia; Identifying candidates for EPO

replacement therapy.

Methodology: Immunoenzymatic Assay

ZG759 Escitalopram (Lexapro) FESC 83789

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Lexapro Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 3 days CPT Code

Instructions: 1.0mL serum from red nongel tube, separate from cells immediately, ref. 83789

Alt plasma from lavender tube. Label with specimen type. Min 0.4mL

This test is not Chiral specific. Patients who have taken Racemic

Citalopram (Celexa) as opposed to Escitalopram (Lexapro), within the

past 3 days may have falsely elevated values.

Methodology: High Performance Liquid Chromatography/Tandem Mass Spectrometry

(LC-MS/MS)

Text:

ESTRA Estradiol

LOINC: 2243-4 ACTIVE_TEST: Y Individual Test Tube: SST SST

William Builtin

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri

Instructions: >0.4mL serum from red gel tube. Separate and send refrigerated. May be 82670

refrigerated up to 48 hrs.

Text: Evaluate amenorrhea, precocious puberty in females, ovarian induction and gynecomastia.

Methodology: Solid Phase enzyme labeled chemiluminescent competitive immunoassay

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE EEST** Z5483 Estradiol, Pediatric LOINC: 2243-4 ACTIVE TEST: Y ZSF SST Units: Individual Test Tube: Workstation: MAYO Draw Units: mL Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 2 days Instructions: 1.2mL serum from red or gel clot, refrigerated. Min 0.8mL. For adults 82670 order ESTRA. Text: Uses: As part of the diagnosis and work-up of precocious and delayed puberty in females, and, to a lesser degree, males; As part of the diagnosis and work-up of suspected disorders of sex steroid metabolism,

eg, aromatase deficiency and 17 alpha-hydroxylase deficiency.

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Methodology:

Z0670 Estriol, Unconjugated UE3 82677 ACTIVE_TEST: Y ZSR SST LOINC: 2250-9 Individual Test Tube: Units: E3 (Estriol) Workstation: MAYO Draw Units: Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 0.6mL serum from red or SST. Refrigerate. Gross hemolysis unacceptable 82677 Text: Estrogens are involved in development and maintenance of the female phenotype, germ cell maturation, and pregnancy. They also are important in many other nongender-specific functions in men and women. These include growth, nervous system maturation, bone metabolism, and endothelial responsiveness. Methodology: Immunoenzymatic Assay

ZG195 Estrogens Fractionated, Serum **ESTF** LOINC: ACTIVE_TEST: Υ Tube: ZSR SST **Group Test** Synonyms: Estrogen Total Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sati; analytic time 2 days Instructions: 1.2mL serum from red or SST, refrigerated. Min 0.8 ml. Must be removed from gel within 24 hours. 00000 This test allows the simultaneous high-sensitivity determination of Text: serum E1 and E2 levels. It is useful in situations requiring either higher sensitivity E2 measurement, or E1 measurement, or both. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology: CPT: 82670, 82679

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE** E1 Z0600 Estrone 82679 LOINC: ZSR SST 2258-2 ACTIVE TEST: Y Tube: Individual Test Units: E1 (Estrone) Workstation: MAYO Draw Units: Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 2 days Instructions: 1.2mL serum from red or SST, refrigerated. Min 0.8 ml. Must be removed 82679 from gel within 24 hours. Text: Useful For: As part of the diagnosis and work-up of precocious and delayed puberty in females, and, to a lesser degree, males; Monitoring

ETHA Ethanol GC

LOINC: ACTIVE_TEST: Y Group Test Tube: GYT GRY
Synonyms: Workstation: JCHMM

Frequency:
Instructions:
Text:

low-dose female hormone replacement therapy in post-menopausal womer

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Methodology:

Methodology:

ETX Z0260 Ethosuximide 80168 LOINC: 3616-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Draw Units: Synonyms: Zarontin Workstation: MAYO mL Volume: 4.00 **CPT Code** Frequency: Setup: Daily; analytic time 1 day 80168 1.0mL serum from red nongel tube separated from cells within 2 hours, Instructions: refrigerated. Min 0.4mL. Rejected for gross hemolysis. Dosage is guided by blood levels; the therapeutic range for ethosuximide Text: is 40 ug/mL to 100 ug/mL. Toxic concentration: > or =100 mcg/mL Methodology: Enzyme-Multiplied Immunoassay Technique (EMIT)

Z5517 Etho	otoin (Peganone)					ETHO	82491	
LOINC:	ACTIVE	_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:	
Synonyms:	Peganone				Workstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Frequency: Setup: Daily; Analytic time 2 days							
Instructions:		2.0mL serum from red nongel tube, refrigerated. Alt/ plasma from green ongel tube. Indicate specimen type. Trough levels preferred.						
Text:	Submission of the minimum volume of 0.2mL results in an elevated reporting limit and inability to repeat analysis.							
Methodology:	Gas Chromatography/Flame Ionization	n Detection	on (G	C-FID)				

t ID Te	est Name	SERVIC	CE GUIDE		Alternate	ID: C	PT Code
LY Eth	ylene Glycol					82693	3
LOINC:	5646-5	ACTIVE_TEST: Y	Individual Te	est Tube:	RED RED	Units:	mg/dL
Synonyms:				Workstation:	JCHMA	Draw Units:	mL
						Volume:	3.00
Frequency:	Setup: as ordered; TA	AT 12 hrs				CPT Co	ode
Instructions:	0.5mL serum from recacceptable.)	d nongel tube, centrifuge, sep	parate and refrige	erateser		82693	3
Text:							
Methodology:	Enzyme						
8 Eve	erolimus, Bld				EVROL		
LOINC:	50544-6	ACTIVE_TEST: Y	Individual Te	est Tube:	ZLR LAV	Units:	
Synonyms:	Certican Afinitor Zortress			Workstation:	MAYO	Draw Units:	mL
						Volume:	3.00
Frequency:	Setup: Daily; Analytic	time 1 day				CPT Co	ode
Instructions:	3mL whole blood in o not centrifuge.	riginal EDTA (Lavender) tube	e. Draw immediat	ely prior		80169	9
Text:							
Methodology:	High-Performance Liq	uid Chromatography-Tanden	n Mass Spectrom	netry(HF			
70 Ewi	ng Sarcoma/Primitive	Neuroectodermal Tumors			83363	81401	
LOINC:		ACTIVE_TEST: Y	Group Test	Tube:	ZOA AMB		
Synonyms:				Workstation:	MAYO		
Frequency:						CPT Co	ode
Instructions:	Formalin-Fixed paraff	in-embedded tissue.					
Text:						00000)
Methodology:	RT-PCR						

CXEYE Eye Culture LOINC: 609-8 ACTIVE_TEST: Y Individual Test XBS BS Tube: Units: Synonyms: Workstation: **SMICR** Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Daily; Prelim 24hrs, final 4 days See "eye culture specimen collection instructions" in Microbiology collection section of the directory. Red top swab or teal swab. Instructions: 87070 Text: Isolate and identify potentially pathogenic organisms. Methodology: Conventional aerobic culture

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5738 Ezogabine ZW86 4025SP 83789 LOINC: ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Retigabine ml Potiga Volume: 0.00 **CPT Code** Frequency: Setup: Monday; Analytic time 3 days 83789 Instructions: 1.0mL serum from red nongel tube, refrigerated in plastic vial. Alt/ plasma from EDTA tube. Protect from light. Text: Ezogabine is used along with other medications to control partial onset seizures (seizures that involve only one part of the brain) in adults. Ezogabine is in a class of medications called anticonvulsants.

Methodology:

ZG605 Fabry Disease Full Gene Analysis **FABMS** 81405 ACTIVE_TEST: LOINC: **Group Test** Tube: ZLA LAV Workstation: MAYO Synonyms: **CPT Code** Setup: Tues; analytic time 14 days Frequency: Instructions: 3mL whole blood in lavender tube. Send original vacutainer, ambient. Min 1.0mL. 00000 Text: Useful For: Confirmation of a diagnosis of classic or variant Fabry disease in affected males with reduced alpha-Gal A enzyme activity; Carrier or diagnostic testing for asymptomatic or symptomatic females, respectively. Methodology: Polymerase chain reaction (PCR) amplification/DNA sequencing utilized to test for the presence of a mutation in all 7 exons of the GLA gene.

Factor 10A (Lovenox) 85130 10A LOINC: 3217-7 ACTIVE_TEST: Y Individual Test Tube: **BLU BLU** Units: U/mL Synonyms: Low Molecular Weight Heparin Workstation: **FCOAG** Draw Units: mL **LMWH** Lovenox Heparin Anti-Xa Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3days 85130 Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20. Text: Also known as ANTI-F10A for low molecular weight Lovanox. Frozen specimens stable for 2 weeks. Methodology: CHROMOGENIC

Test ID) Te	st Name	SERV	SERVICE GUIDE Alternate					PT Code
F2	Fact	or II						85210)
	LOINC:	27813-5	ACTIVE_TEST:	Υ	Individual Test	t Tube:	BLU BLU	Units:	%
	Synonyms:	Factor 2				Workstation:	FCOAM	Draw Units:	mL
								Volume:	1.00
F	Frequency: Setup: Mon-Fri; TAT 3 days							CPT Co	ode
Ins	structions:	: Blue top. Ratio of blood to anticoagulant must be exact (9:1). If shipped, spin 15 minutes, sep plasma into 2-0.5ml aliqots, freeze.							0
	Text:	Text: Deficiency of factor II may cause prolonged prothrombin time and activated partial thromboplastin time. Deficiency may result in a bleeding diathesis. Order Prothrombin G20210A Mutation if testing for thrombophilia.							

F9 Fa	ctor IX						85250	
LOINC	3187-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:	%
Synonyms	Factor 9			Wo	rkstation:	FCOAM	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Mon-Fri; TA	T 1-3 days	CPT Co	ode				
Instructions:		Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 5min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20.)
Text:	Detect coagulation Stable 2 weeks from							
Methodology:	Photometric clot de	tection						

Methodology:

Photometric clot detection

5 Fac	ctor V						85220	
LOINC:	3193-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:	%
Synonyms:	Factor 5			W	orkstation:	FCOAM	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Mon-Fri: TA	etup: Mon-Fri: TAT 3 days						
Instructions:		Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 5min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20.)
Text:		vity is for bleeding diathesis Factor V Leiden Mutation.	. If te	esting for				
Methodology:	Photometric clot de	tection						

FVLMB Fac	tor V Leiden Mutation, B						81241
LOINC:	,	ACTIVE_TEST:	Υ	Group Test	Tube:	LAV LAV	
Synonyms:	Leiden factor				Workstation:	SCHMA	
Frequency:	Setup: Varies; TAT 3-7 days						CPT Code
Instructions:	2.0mL whole blood from Lave min.	nder tube. Send	ambie	ent or refrigrated	d. 1.0m		00000
Text:							00000
Methodology:	Extraction/Amplification by PC	R.					

Test ID Te	est Name	SERV	ICE	GUIDE		Alternate	ID: CI	PT Code
F7 Fac	ctor VII						85230	
LOINC:	3198-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:	%
Synonyms:	Factor 7			,	Workstation:	FCOAM	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Mon-Fri; TAT	3 days					CPT Co	de
Instructions:		rate tube (Blue). If not anal arate plasma into 2 0.5ml a					85230)
Text:	Frozen specimens ar	e stable 2 weeks.						
Methodology:	Photometric clot dete	ction						

F8	Fact	tor VIII						85240	
	LOINC:	3209-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:	%
	Synonyms:	Factor 8			Wo	orkstation:	FCOAM	Draw Units:	mL
								Volume:	1.00
	Frequency:	Setup: Daily; TAT 2 days						CPT Co	de
	Instructions:	Full 3.2% sodium citrate tu 15min at 1500xg, separate p	` '	•				85240)
	Text:	Frozen specimen stable 2 v	veeks.						
I	Methodology:	Photometric clot detection							

Z6047 Fac	tor VIII Antigen							
LOINC:	A	CTIVE_TEST:	Υ	Individual Test	Tube:	ZBF BLU	Units:	
Synonyms:				,	Workstation:	MAYO	Draw Units:	mL
							Volume:	3.00
Frequency:	Setup: Thurs; Analytic time3 da	ays					CPT Co	ode
Instructions:	1mL plasma from blue tube, from	1mL plasma from blue tube, frozen. Min 0.5mL.					85244	1
Text:	This assay quantitates the amo measure of von Willebrand fact FVIII-related antigen.		•					
Methodology:	ELISA							

F8I Fac	tor VIII Inhibitor						85335	
LOINC:	3206-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:	Bethesda U
Synonyms:	Factor 8 Inhibitor			Wo	rkstation:	FCOAM	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Mon-Fri; TAT 1-	Setup: Mon-Fri; TAT 1-3 days						
Instructions:		Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20.						5
Text:	Stable 2 weeks frozen.							
Methodology:	Photometric clot detecti	on						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0283 Factor X F 10 85260 ZBF BLU LOINC: ACTIVE TEST: Y 3218-5 Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day 85260 Instructions: 1mL platelet-poor plasma from light blue (Citrate) tube. Frozen. Min 0.5mL. Freeze at -40 or less. Useful for Diagnosing deficiencies, congenital or acquired; Evaluating Text: hemostatic function in liver disease; Investigation of prolonged

Methodology: Prothrombin Clot-Based Assay

prothrombin time or activated partial thromboplastin time.

75514 Factor X Chromogenic **FXCH** 85260 LOINC: 33984-6 ACTIVE TEST: Individual Test Tube: **ZBF BLU** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Setup: Mon-Fri; Analytic time 7 days Frequency: 85260 1mL platelet poor plasma from blue (citrate) tube. Frozen. Double Instructions: centrifuge plasma. Useful for Monitoring oral anticoagulant therapy, especially in patients Text: whose plasma contains lupus anticoagulants and in patients receiving the drug Argatroban. Methodology: Chromogenic

Factor XI 85270 ACTIVE TEST: Y LOINC: 3226-8 Individual Test Tube: **BLU BLU** % Units: Workstation: **FCOAM** Draw Units: Synonyms: Factor 11 mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days 85270 Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20. Useful For: Diagnosing deficiency state; Investigation of prolonged Text: activated partial thromboplastin time. Frozen specimen stable for 2 weeks. Methodology: Photometric clot detection

F12 Factor XII 85280 LOINC: 3232-6 ACTIVE_TEST: Individual Test Tube: **BLU BLU** Units: % Workstation: **FCOAM** Draw Units: Synonyms: Factor 12 mL Volume: 1.00 **CPT Code** Setup: Mon-Fri; TAT 1-3 days Frequency: 85280 Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20. Factor XII is synthesized in the liver. Its biological half-life is 40 Text: to 50 hours. Factor XII is a component of the contact activation system and is involved in both intrinsic pathway and fibrinolytic system. Frozen specimens stable 2 weeks. Photometric clot detection Methodology:

Test ID	Те	st Name	SERV	'ICI	E GUIDE		Alternate	ID: C	PT Code
F13	Fact	or XIII						85290)
	LOINC:	3237-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:	
5	Synonyms:	Factor 13			W	orkstation:	FCOAM	Draw Units:	mL
								Volume:	1.00
Fred	quency:	Setup: Mon-Fri: 1	AT 1-3 days					CPT Co	ode
Instru	ıctions:		citrate tube (Blue). If not ana separate plasma into 2 0.5ml a					8529	0
	Text:	Frozen specimen	stable for 2 weeks.						
Metho	dology:	Urea Solubility							

Z1677 Fals	e Ragweed IgE					FRW	86003	}
LOINC:	6115-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Annual Burweed Bur Ragweed Franseria acanthicarpa Ragweed			Wo	orkstation:	MAYO	Draw Units:	gm
							Volume:	0.30
Frequency:	Setup: Mon-Sat; analytic ti	me 1 day					CPT Co	ode
Instructions:	Serum from red or SST tub requested. Refrigerated.	oe. Send 0.5mL seru	ım fo	r each 5 allergens			86003	3
Text:	Testing for IgE antibodies r an allergic disease and to deliciting signs and symptom	define the allergens r						
Methodology:	Fluorescence Enzyme Imm	nunoassay (FEIA)						

ZG706 Fam	ilial Adenomatous Polyposis (FAP) Mutation Scree	n		FAPMS	81201
LOINC:	ACTIVE_TEST: Y	Group Test	Tube:	ZLA LAV	
Synonyms:	FAP Mutation Screen		Workstation:	MAYO	
Frequency:	Setup: Thurs; analytic time 14 days				CPT Code
Instructions:	3mL whole blood in lavender tube. Send well mixed tube, ambient. Alt/Yellow ACD tube. Must arrive at Ma				00000
Text:	00000				
Methodology:	PCR, DNA Sequencing, MLPA.				

ZG854 Fanconi Anemia, Mutation Analysis FANCA 81242

LOINC: ACTIVE_TEST: Y Group Test Tube: ZYA ACD

Synonyms: Workstation: MAYO

Frequency: Setup: Tues; Analytic time 7 days CPT Code

Instructions: 5mL whole blood in yellow ACD tube (or EDTA), Ambient or refrigerated.

Min 2.0mL whole blood. Alt/ Amniotic fluid or Chorionic Villi

Text: Useful For: Carrier testing for individuals of Ashkenazi Jewish

ancestry, prenatal diagnosis for at-risk pregnancies, confirmation of clinical diagnosis in individuals of Ashkenazi Jewish ancestry.

Methodology: Polymerase chain reaction (PCR) analysis used to test for the following

mutations associated with Fanconi anemia: 322delG and IVS4(+4)A->T.

ZG324 Fat, Fecal FATF

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOF FRZ

Synonyms: Fecal fat Workstation: MAYO

Stool fat

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 48-72 hr stool collection preferred. Send entire collection (>5gm) 82710

Frozen. 24hr or random accepted (>5gm)

Text: Useful in diagnosing fat malabsorption due to pancreatic or intestinal

disorders. Not useful for differentiating among pancreatic diseases. No

laxatives, no synthetic fat substitutes or fat-blocking nutritional supplements. Diaper rash ointments and Barium interfere.

Methodology: Nuclear Magnetic Resonance Spectroscopy

ZG612 Fatty Acid Profile, Essential, Serum FAPEP 82544

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: 0.5mL serum from red or SST, frozen, following 12-14 hour fast. Patient 82544

must not consume alcohol 24 hrs prior. Min 0.2mL. Spin within 45 min.

Useful for evaluating the nutritional intake and intestinal absorption of essential fatty acids: Identifying deficiency of essential and other

of essential fatty acids; Identifying deficiency of essential and other nutritionally beneficial fatty acids; Monitoring treatment of patients

with essential fatty acid deficiencies.

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS) Stable Isotope Dilution

Anasysis.

Text:

ZG386 Fatty Acid Profile, Peroxisomal POX 82726

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Very long chain fatty acid Workstation: MAYO

Phytanic Acid

Frequency: Serup: Mon-Friday; analytic time 4 days CPT Code

Instructions: 0.5mL serum from red or SST tube, refrigerate. Overnight fast and no 82726

alcohol for 24hrs prior to blood draw. Min 0.2mL

Text: Useful For: Investigation of patients with possible peroxisomal

disorders, including X-ALD and Refsum's disease.

Diagnosis of Refsum's disease and to aid in the assessment of

peroxisomal function.

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS) Stable Isotope Dilution

Anaysisl

ZG894 FBN1 Full Gene Sequence FBN1 81408

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: varies; analytic time 7 days CPT Code

Instructions: 3mL whole blood in original lavender tube, ambient. Min 0.5mL.

Transfusions will interfere with testing for up to 4 to 6 weeks.

00000

Text: Aids in the diagnosis of FBN1-associated Marfan syndrome, neonatal Marfan syndrome, autosomal dominant ectopia lentis, isolated ascending

aortic aneurysm and dissection, isolated skeletal features of Marfan syndrome, MASS phenotype, Shprintzen-Goldberg syndrome, and autosom

dominant Weill-Marchesani syndrome.

Methodology: Polymerase Chain Reaction (PCR) Followed by DNA Sequence Analysis

Z3021 Feather Panel 2 FETH2

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Allergy testing. Panel includes goose feathers, chicken feathers, duck

feathers, and turkey feathers.

Methodology: FEIA

ZG928 Febrile Antibodies Panel

ACTIVE_TEST: Y Group Test Tube: ZRR RED

FFAPL

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time1-4 days CPT Code

Instructions: 3mL serum from red or SST, refrigerated.

Text: Testing included antibodies to Salmonella H and O, RMSF, R. Typhi, and

Brucella. Titers and Brucella agglutination may be reflexed at an

additional charge.

Methodology: DA, ELISA, EIA

LOINC:

CPT: 86622x2, 86768x5, 86757x4

STWBC Fecal Leukocyte Stain STWBC

LOINC: 13655-6 ACTIVE_TEST: Y Individual Test Tube: XCU CUP Units:

Synonyms: STOOL WBC Workstation: SMICR Draw Units: mL

Volume: 0.00

89055

00000

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 1-2gm stool in clean container. Deliver fresh specimen within 1 hr, ref

up to 24 hrs. Stable in formalin, PVA or stool transport at room temp.

Text: Assist in differential diagnosis of diarrheal disease.

Methodology:

Z0516 Felbamate FELBA 80299

LOINC: 6899-9 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Felbatol Workstation: MAYO Draw Units:

Volume: 5.00

Frequency: Setup: Daily; analytic time 1day CPT Code

Instructions: 1.0ml serum from red or SST tube. Refrigerated. Min. 0.5mL. Draw 80299

specimen immediately before next scheduled dose.

Text: Useful For: Determining whether a poor therapeutic response is attributable to noncompliance or lack of drug effectiveness; Monitoring

changes in serum concentrations resulting from interactions with coadministered drugs such as barbiturates and phenytoin.

coadministered drugs such as parbiturates and phenytoin.

Methodology: High Turbulence Liquid Chromatography-Tandem Mass Spectrometry

(HTLC-MS/MS)

Z2654 Fennel Seed IgE FESE

LOINC: 10929-8 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.30

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Workstation:

MAYO

ZG767 Fentanyl and Metabolite, Serum **FENTS** 80299

LOINC: ACTIVE TEST: Y ZRR RED **Group Test** Tube:

Synonyms: Innovar China White

Sublimaze

Frequency: Setup: Monday; analytic time 2 days

Instructions: 2.3mL serum from red nongel tube, refrigerate.

Text: Monitoring Fentanyl therapy. Fentanyl is a potent synthetic opioid used 00000

to treat breakthrough cancer pain that is not controlled by other medicines. It has an analgesic potency of about 80 times that of

morphine and can lead to overdose.

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

ZG765 Fentanyl and Metabolite, Urine **FENTU**

LOINC: ACTIVE_TEST: **Group Test** Tube: **ZUR CUP** Synonyms: Workstation: MAYO

Setup: Mon-Fri; Analytic time 2 days Instructions: 3.0mL urine from random collection, refrigerated.

> Text: Urine concentrations do not correlate well with serum drug levels and 00000

are not intended for therapeutic drug management.

Methodology: LC-MS/MS

Frequency:

FENID

ACTIVE_TEST: LOINC: 11235-9 Υ Individual Test Tube: DAU DRG Units:

Synonyms: Workstation: **SDRG** Draw Units: mL

> Volume: 10.00

80102

CPT Code

CPT Code

CPT Code Frequency: Stup: Mon-Fri; TAT 2 days

Instructions: 10 mL random urine, ambient or refrigerated. 80102

Text: Screening test for fentanyl.

Fentanyl Identification

Methodology: GC/MS

Z3183 Ferret Epithelium IgE **FEEP**

> LOINC: 11172-4 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

MAYO Synonyms: Workstation: Draw Units: mL

> Volume: 4.00

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID	Test ID Test Name		SERV	SERVICE GUIDE					CPT Code	
FER	Ferritin						FER	82728	3	
	LOINC:	2276-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	ng/mL	
5	Synonyms:				V	orkstation:	SCHMA	Draw Units:	mL	
								Volume:	0.50	
Fred	quency:	Setup: Mon-Fri;	Setup: Mon-Fri; TAT 24 hrs Mon-Fri							
Instru	uctions:	0.5mL serum fro	om SST. Alt/plasma from green	top.				8272	8	
	Text:	Diagnosis of iron	Diagnosis of iron deficiency and iron-overload conditions.							
Metho	dology:	Solid phase, two	site chemiluminescent immun	omet	ric assay					
Metho	dology:	Solid phase, two	-site chemiluminescent immun	omet	ric assay					

FFN	Feta	l Fibronectin						82731		
	LOINC:	48039-2	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	XEE STE	Units:		
	Synonyms:					Workstation:	JCHMM	Draw Units:	mL	
								Volume:	0.10	
	Frequency:	Setup: Daily; TAT <24 hr	S					CPT Co	ode	
	Instructions:		Special Collection kit. Collect posterior fornix swab in collection nedia. Frz if not assayed in 24hrs. Collect prior to digital exam.							
	Text: Do not contaminate with lubricants, soaps or disinfectants. FFN in secretions between 24 and 34 wks is a predictive aid to impending preterm delivery in symptomatic women.									
M	Methodology:	SEMI QUANT EIA								

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZOF FRZ		
Synonyms:	LS/PG bloody specimen PG referral				Workstation:	MAYO		
Frequency:	Setup: Daily; analytic time 1	day					CPT Code	_
Instructions:	10mL amniotic fld. Centrifug Min 3.0mL. No blood contami		atan	t and sediment,	frozen.		00000	
Text:	Mayo will accept bloody spec The PG will be accurate.	cimens, but the L/S	ratio	will be affected	i.		00000	
Methodology:	Thin-Layer Chromatography Includes (L/S) ratio, and (PG				У			

ZG747

Fetal Lung Profile, AF

FLP

FMH Feta	al Screen					FMH	85461	
LOINC:	33900-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
Synonyms:				Wo	rkstation:	FBB	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Daily; TAT <	<24 hrs					CPT Co	ode
Instructions:	Pink or lavender to	p tube of maternal blood.					8546	1
Text:	Detects fetal cells in	n maternal circulation.						
Methodology:								

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Υ

ZG980 FGFR1, 8p11.2 Rearrangement, FISH

FGFR1 ZEA GRN Tube:

ACTIVE TEST:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Daily; Analytic time 7 days

Instructions: 7-10mL whole blood in Sodium Heparin tube, ambient. Alt/ 1-2mL bone

marrow in sodium heparin tube. Min 2mL blood or 1mL bone marrow. 00000

Group Test

Text: Usage: Aids in identifying patients with myeloproliferative syndromes

and the t(8;var)(p11.2;var) translocation who therefore are likely

resistant to current chemotherapies.

Fluorescence In Situ Hybridization (FISH) Methodology:

Z6387 FH Autoantibody Testing

LOINC:

LOINC: ACTIVE_TEST: Individual Test Tube: ZRF RED Units:

Synonyms: Workstation: MISC Draw Units: mL

> Volume: 10.00

CPT Code Frequency:

83516 Instructions: 2mL serum, Frozen

Text: Test performed at The University of Iowa Molecular Otolaryngology and Rer

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

Methodology:

LOINC:

85362 FDP Fibrin Degredation Prod ACTIVE_TEST: Y FDP FDP

FDP Workstation: **FCOAM** Draw Units: Synonyms: mL

Individual Test

Tube:

Tube:

BLU BLU

Volume: 2.00

Units:

Units:

ug/mL

CPT Code Setup: Daily; TAT <24 hrs Frequency:

Exactly 2mL whole bld in FDP clotting tube. Separated serum refrigerated 85362 Instructions:

is good for up to 3 days. Do not freeze.

Detection of late stage fibrin split products is useful in diagnosis of Text:

DIC.

3255-7

29263-1

Methodology: Latex agglutination

LOINC:

85384 **FIBR** Fibrinogen

ACTIVE_TEST: Y

Individual Test mg/dL

Workstation: SCOAG Draw Units: mL Synonyms:

Volume: 0.20

CPT Code SETUP: DAILY TAT: < 24 HRS Frequency:

85384 Instructions: Whole bld in Blue top. Ratio of bld to anticoag must be exact (9:1) If

shipped, spin 15 minutes, sep plasma into vial, freeze.

Identify congenital afibrinogenemia, DIC, Liver disease and fibrinolytic Text:

activity

Stable 4 weeks frozen.

PHOTO-OPTICAL Methodology:

3/4/2014 7:10:04 AM Page 186 Report is current as of:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** FGF23 Z3466 Fibroblast Growth Factor 23 83520 ZLF LAV LOINC: 46699-5 ACTIVE TEST: Y Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Tues; analytic time 1 day Instructions: 1.5mL EDTA plasma frozen in a plastic vial. Minimum 0.5mL. 83520 Text: Useful in diagnosing and monitoring oncogenic osteomalacia. Measuremen of serum FGF23 can assist in diagnosis and management of disorders of phosphate and bone metabolism in patients with either normal or impaired renal function.

Test is specified as Research Use Only.

Immunometric Enzyme Assay

Methodology:

Z2859 Filaria lgG4 Ab, Elisa FFIL4 ACTIVE_TEST: ZRR RED LOINC: 14208-3 Υ Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Setup: Wed; analytic time 1 day Frequency: Instructions: 0.2mL serum from red tube, refrigerated. Gel tube accepted but need to 86682 be poured off. This assay detects filarial IgG4 associated with infections caused by Text: the major filarial parasites, including Dirofilaria immitis, Wuchereria bancrofti, Brugia malayi, and Onchocerca volvulus. Chronic filarial infections (elephantiasis) may not show significant IgG4 response and cannot be ruled out by this assay. Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Finch Feathers IgE **FINCH** Z2723 LOINC: 13833-9 ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test ID	ID Test Name		SERV	ICI	E GUIDE	Alternate	e ID: CF	CPT Code	
Z5847	Fire	Ant, IgE					FANT	86003	
	LOINC:	6117-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
	Synonyms:	Solenopsis invicta			Wo	rkstation:	MAYO	Draw Units: Volume:	mL 0.50
F	requency: Setup: Mon-Sat; analytic time 1 day								de
Ins	structions:	Serum from red or Strequested. Refrigerate	ST tube. Send 0.5mL serued.	m for	each 5 allergens			86003	
	Text:	Testing for IgE antibo an allergic disease ar eliciting signs and syr							
Met	thodology:	Fluorescence Enzyme	e Immunoassay (FEIA)						

IGFIG Fire	oush IgE							
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	SST SST		
Synonyms:					Workstation:	SHICO		
Frequency:	Setup: Weekly; analytic time	e 1 day, TAT <8 day	/S				CPT Code	
Instructions:	Serum from red or SST tube requested. Refrigerated.	e. Send 0.5mL seru	m fo	r each 5 allerge	ns		86003	
Text:	Testing for IgE antibodies m of an allergic disease and to eliciting signs and symptoms	define the allergen		•				
Methodology:	Enzyme Immunoassay (EIA)						

First Trimester Maternal Screen

ZG776

LOINC:	ACT	IVE_TEST:	Υ	Group Test	Tube:	ZSR SST	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; analytic time 1 da	ay					CPT Code
Instructions:	1mL serum from red or SST, refrig specimen.	gerated. Form ⁻	T593	3 must accomp	any		00000
Text:	Prenatal screening for Down syndr pregnancy-associated plasma prot trisomy 18 (pregnancy-associated gonadotropin)	ein A, human d	chor	ionic gonadotro			00000
Methodology:	Immunoenzymatic Assay. Approva screening is required and may take				ster		

1STT

81508

IGFSH Fish/Shellfish Mix IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z0293 Flecainide FLEC 80299

LOINC: 3638-4 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Tambocor Level Workstation: MAYO Draw Units: mL

Volume: 4.00

80299

86003

Frequency: Setup: Mon, Wed, Fri; analytic time 1 day CPT Code

Instructions: 3.0mL serum from non gel tube. Min 1.1mL. Refrigerated.

Text: Useful for Useful For: Optimizing dosage; Assessing toxicity; Monitoring

compliance. Flecainide (Tambocor) is a class I cardiac antiarrhythmic

agent with electrophysiologic properties similar to lidocaine,

quinidine, procainamide, and tocainide.

Methodology: High-Performance Liquid Chromatography (HPLC)

LSPBA Flow, Basic LSP MULTI

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: Basic LSP Workstation: FFLOW

LSP Basic

Frequency: Setup: Mon-Sat, TAT 1 day CPT Code

Instructions: >1.0mL whole blood lavender only. Ambient for up to 24 hrs. Must be

analyzed within 24 hrs of collection.

Text: Basic lymphocyte sub-population; detects CD3, 4, 8, 19 and killer cells.

Methodology: Flow Cytometry

CPT: 86355, 86359, 86357, 86360

LSBLA Flow, Blast Screen

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: LSP Blast Workstation: FFLOW

Frequency: Setup: Daily; TAT 1 day CPT Code

Instructions: >1.0mL whole blood lavender only. Ambient for up to 48 hrs. Alt/ bone

marrow in green top (sodium heparin) tube.

00000
Text: Lymphocyte subpopulation immunophenotyping. Quantitate T and B

Lymphocyte subpopulation immunophenotyping. Quantitate T and B lymphocytes and lymphocyte subsets; type and classify leukemias.

Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Workstation:

FFLOW

00000

00000

LSPCL Flow, Chronic Lymphocytic Leukemia MULTI

ACTIVE TEST: Y LAV LAV LOINC: Tube: **Group Test**

Flow CLL Synonyms: LSP CLL

CPT Code Frequency: Setup: Mon-Fri; TAT 1 day

Instructions: >1.0mL whole blood lavender only. Ambient for up to 48 hrs. Alt/ bone

marrow in green top tube.

Lymphocyte subpopulation immunophenotyping. Quantitate T and B Text:

lymphocytes subsets; diagnose chronic lymphocytic leukemia.

Methodology: Flow cytometry.

CPT: 88185x13, 88184

LSLEU MULTI Flow, Leukemia Panel

LOINC: ACTIVE_TEST: Y Tube: LAV LAV **Group Test**

LSP Leukemia Workstation: **FFLOW** Synonyms:

CPT Code Frequency: Setup: daily; TAT 1 day

Instructions: >1.0mL whole blood lavender only. Ambient for up to 48 hrs. Alt/ bone

marrow in green top (sodium heparin) tube.

Lymphocyte subpopulation immunophenotyping. Quantitate T and B Text:

lymphocytes and lymphocyte subsets; type and classify leukemias.

Methodology: Flow cytometry

CPT: 88185x24, 88184

PBAS Flow, LSP Basic, Pediatric

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: LAV LAV

Synonyms: Workstation: **FFLOW**

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

EDTA (Lavender top) whole blood only. Minimum 1mL. Ambient for up to 2 Instructions:

hrs. Must be analyzed within 24 hrs of collection. 00000

Text:

Text:

Methodology: Flow Cytometry

LSLYM MULTI Flow, Lymphoma Panel

LOINC: ACTIVE_TEST: Y Tube: LAV LAV **Group Test**

LSP Lymphoma Workstation: **FFLOW** Synonyms:

CPT Code Frequency: Setup: Mon-Sat; TAT 1 day

Instructions: >1.0mL whole blood lavender only. Ambient for up to 48 hrs. Alt/ bone

marrow in green top tube.

00000 Lymphocyte subpopulation immunophenotyping. Quantitate T and B

lymphocytes and lymphocyte subsets. Classify lymphomas.

Methodology: Flow cytometry

CPT: 88185x19, 88184

LSTR2 Flow, Transplant Panel w/CD20

ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: LSP Transplant w/CD20 Workstation: FFLOW

CSM/4 with CD20

Frequency: Setup: Mon-Fri; TAT 1 day CPT Code

Instructions: >1.0mL whole blood lavender only. Ambient for up to 48 hrs. Alt/ bone

marrow in green top tube.

Text:

LOINC:

Methodology: Flow Cytometry

ZG631 FLT3 IDT and TKD Mutation Assay FFTAS

LOINC: ACTIVE_TEST: Y Group Test Tube: NUL NUL

Synonyms: FLT3 Mutation Testing Workstation: MAYO

Frequency: Setup: varies; analytic time 5 days CPT Code

Instructions: 5ml whole blood lavender or yellow, refrigerate. Alt 3ml bone marrow in

yellow or lavender. Min 3mL blood or 1mL bone marrow. 00000

Text:

Methodology: multiplex PCR

CPT: 81245, 81479

Z3735 Fluconazole FLUCO 80299

LOINC: 10987-6 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Diflucan Workstation: MAYO Draw Units:

Volume: 5.00

MULTI

Frequency: Setup: Thur; analytic time 2 days CPT Code

Instructions: 1.0mL serum from plain red top tube or gel clot. Refrigerate. Min 0.6mL.Sp 80299

collection.

Text: Monitoring fluconazole therapy to guide dose adjustment and ensure

adequate coverage while avoiding high concentrations associated with toxicity, especially in patients who have severely compromised renal function, for those who are undergoing dialysis, or for those where

absorption may be impacted.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

FCELL Fluid Cell Count with Differential 89051

LOINC: ACTIVE_TEST: Y Group Test Tube: SXT STC

Synonyms: CELL COUNT FLUID Workstation: SHEMA

Frequency: Setup: Daily; TAT < 24 hrs CPT Code

Instructions: 1.0-1.5 ML fluid (0.5 ML MIN). Refrigerate if testing is delayed. Last

tube is used for cell count. Transport ASAP.

Text: Evaluate body fluid for presence of RBC's and nucleated cells.

Methodology: Microscopic exam

ZG424 Flunitrazepam (Rohypnol) FFLRO 80154

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Rohypnol Workstation: MAYO

Frequency: Setup: Daily; Analytic time 7 days CPT Code

Instructions: 5.0mL serum from red nongel tube, refrigerate. Alt plasma from green 80154

nongel tube. Min 1.2ml will result in elevated reporting limit.

Text: Submission of the minimum volume results in an elevated reporting limit

and inability to repeat analysis.

Note: Flunitrazepam is not legally marketed in the United States.

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS)

Z6060 Fluoride FL

LOINC: 14726-4 ACTIVE_TEST: Y Individual Test Tube: ZER GRN Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 0.00

Frequency: Setup: Tues, Analytic time 1 day CPT Code

Instructions: 3mL plasma from green (sodium heparin) tube, refrigerated. Min 1.2mL. 82735

Text: Useful for Assessing accidental fluoride ingestion; Monitoring patients

receiving sodium fluoride for bone disease or patients receiving

voriconazole therapy.

Methodology: Ion-Selective Electrode (ISE)

ZG114 Fluoxetine FLUOX 80299

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Prozac Workstation: MAYO

Rapiflux Sarafem Selfemra

Frequency: Setup: Wed; analytic time 2 day CPT Code

Instructions: 1.0mL serum from red NON GEL tube. Refrigerated. Min. 0.5mL. Remove 80299

cells within 2 hours of collection.

Text: Useful For: Monitoring drug compliance; Possible assessment of toxic or

overdose situations. Used primarily to treat depression in patients

whose diagnoses correspond to the DSM-111 category of major depressive

disorder.

Methodology: High-Turbulence Liquid Chromatography (HPLC) with Ultraviolet Detection

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE PROLX** Z1785 Fluphenazine (Prolixin) 82542 ACTIVE TEST: Y ZRR RED LOINC: Tube: Units: Individual Test Workstation: MAYO Draw Units: Prolixin ml Synonyms: Volume: 7.00 **CPT Code** Frequency: Setup: Daily; analytic time 5 days 3.0mL serum from red non gel tube. 0.4ml min may affect results. Alt/ 82542 Instructions: plasma from green nongel tube. Trough levels are most reproducible. Text: Fluphenazine is an antipsychotic medication used to treat schizophrenia and psychotic symptoms such as hallucinations, delusions, and hostility. Submission of the minimum volume results in an elevated reporting limit and inability to repeat analysis.

FOLAT Folate **FOLAT** 82746 ACTIVE_TEST: LOINC: 2284-8 Individual Test Tube: SST SST ng/mL Units: Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri Instructions: 0.5mL serum from SST. Stable 3 days ambient, 7 days refrigerated 82746 Detect folate deficiency; monitor therapy; evaluate megaloblastic and Text: macrocytic anemia, and hypersegmentation of granulocytic nuclei. Methodology: Competitive Immunoassay

FOODA Food Allergy Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri

CPT Code

Instructions: Serum from red or SST tube. Send 2.0 mL serum. Refrigerated. Min 1.0m

will not allow repeat analysis.

EIA. CPT 86003x8

Methodology:

Text: Allergy testing for egg white, wheat, soybeans, milk, peanut, corn,

rice, tomato, orange, strawberry and Bakers yeast, plus total IGE.

Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

Methodology: EIA CPT: 86003x11, 82785

Methodology:

VFOOD Food Allergy Panel V ACTIVE_TEST: Y LOINC: Tube: **Group Test** Synonyms: Workstation: SHICO **CPT Code** Frequency: Setup: Weekly; analytic time 1 day; TAT <8 days Instructions: Serum from red or SST tube. Send 2.5 mL serum. Refrigerated. Min 1.8m will not allow repeat analysis. 00000 Text:

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE CXFOR** Foreign Object Culture **CXFOR** LOINC: 21020-3 ACTIVE TEST: Y XCU CUP Individual Test Tube: Units: Workstation: **SMICR** Draw Units: mL Synonyms: Volume: 0.00 **CPT Code** Frequency: Setup: Variable Instructions: Submit in sterile screw top container Text: 00000 Variable Methodology: ZG785 Formic Acid, serum or plasma **FFOAB** 83921 LOINC: ACTIVE TEST: Y ZRR RED **Group Test** Tube: Synonyms: Formaldehyde serum Workstation: MAYO Methanoic acid

Frequency: Setup: Wed; analytic time 2 days

Instructions: 1mL serum from red nongel tube. Min 0.3mL Refrigerate. Alt/ plasma from green nongel tube - label specimen type.

O0000

Text: Formic acid is a metabolite of Formaldehyde and an index of exposure to

Formaldehyde and (other) precursors.

Setup: Mon, Wed; analytic time 5 days

Methodology: Ion Chromatography (IC)

Frequency:

Text:

ZG711 Fragile X Syndrome

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV
Synonyms: Workstation: MAYO

Instructions: 3mL whole blood from lavender or yellow tube in original tube, Ambient.

Min 0.5mL. Alt/ Amniotic fld or Chorionic Villi. To Mayo within 96 hrs.

00000

CPT Code

Approximately 1/4000 individuals (male and female) are affected with fragile X syndrome. Most affected males exhibit moderate mental retardation, with affected females having milder (if any) cognitive deficiency. Neuropsychiatric diagnoses such as autism spectrum and

anxiety disorders are common.

Methodology: Polymerase Chain Reaction (PCR)-Based Assays

Z1342 Francisella Tularensis Ab **FRANC** LOINC: 23125-8 ACTIVE_TEST: Y Individual Test Tube: ZSA SST Units: Synonyms: F. tularensis Ab Workstation: MAYO Draw Units: mL F tularensis Ab Tularemia Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1-4 days 86000 Instructions: 1.0mL serum from red or SST tube, ambient or refrigerated. Min 0.5ml. Gel tubes must be poured over into plastic transfer container. Text: In the presence of compatible symptoms, a Francisella tularensis antibody titer of 1:160 or greater in an acute specimen supports a presumptive diagnosis of tularemia. Methodology: **Direct Aggulation**

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE**

Group Test

ZG967 Frataxin, Quant **FFRWB**

ACTIVE TEST: Y Friedreich Ataxia Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Tuesday; Analytic time 8 days

Instructions: 2.0mL whole blood from Lavender tube. Freeze. Alt whole blood from green

top tube. Min 1.3mL.

Text: Useful for Diagnosing individuals with Friedreich ataxia; Monitoring

> frataxin levels in patients with Friedreich ataxia. Caution: This test is not suitable for carrier detection.

Methodology: Luminex Immunoassay

LOINC:

Synonyms:

74541 Free Digoxin **FRDIG**

> LOINC: 3562-6 ACTIVE TEST: Individual Test Tube: ZSR SST Units:

Volume: 3.00

80162

mL

Draw Units:

83520

ZLF LAV

MAYO

Tube:

Workstation:

CPT Code Frequency: Setup: Daily; Analytic time 1 day

1.0mL serum from red or SST tube, refrigerate. Min 0.5mL. Draw 6-8 hrs Instructions:

after last dose of Digoxin.

Text: Useful for evaluating recrudescent digoxin tosicity in renal failure

patients; Assessing the need for more antidigoxin Fab to be

administered; Deciding when to reintroduce digoxin therapy; Monitoring patients with possible digoxin-like immunoreactive factors (DLIFs).

Ultrafiltration followed by Electrochemiluminescent Immunoassay. Methodology:

DILFR Free Dilantin 80186

LOINC: 3969-3 ACTIVE_TEST: Individual Test Tube: **RED RED** Units: ug/mL Synonyms: Free Phenytoin Workstation: **FCHMA** Draw Units: mL

Volume: 1.00

CPT Code Frequency: Setup: Daily; TAT <4hrs

80186 Instructions: Red or green nongel tube. 1.0mL serum min.

Text: Monitor compliance, efficacy, and possible toxicity in situations

associated with altered binding of phenytoin.

Methodology: Immunoassay

ZG533 Free Estradiol **FFES**

> ACTIVE_TEST: Y ZSF SST LOINC: **Group Test** Tube:

Synonyms: Estradiol Free Serum Workstation: MAYO

CPT Code Frequency: Setup: Varies; analytic time 10 days

Instructions: 3ml serum from red or SST, freeze in plastic vial within 1 hr of

collection. Min 1.5mL. 00000

Text: 82670/Estradiol

84270/Sex Hormone binding globulin 84999/Unlisted chemistry procedure

Methodology: Mass Spectrometry

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z5525 Free Fatty Acids Serum **NEFA** 82725 ACTIVE TEST: Y ZSF SST LOINC: 15066-4 Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day Instructions: 82725 1mL serum from red or SST tube, frozen. Fast overnight (12-14 hrs) No alcohol 24 hrs prior. Spin within 45 min of draw, freeze immediately. Text: Useful for Evaluation of metabolic status of persons with endocrinopathies, Detection of pheochromocytoma and of glucagon-, thyrotropin-, and adrenocorticotropin-secreting tumors; Monitoring of

control of diabetes mellitus.

Enzymatic Colorimetric

Methodology:

Z1553 Free Insulin, S **FINS** ACTIVE_TEST: Y ZRF RED LOINC: 6901-3 Individual Test Tube: Units: Insulin Free Workstation: MAYO Draw Units: Synonyms: ml Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 1.0mL serum from red or SST tube from fasting patient. Frozen. Min 83527 0.4mL. Rejected for gross hemolysis. Useful For: Management of diabetes mellitus when the patient has known Text: insulin autoantibodies. Insulin autoantibodies may develop in patients who have been injecting non human insulin for treatment of insulin-dependent diabetes. These antibodies will directly bind to insulin, making it unavailable for metabolic activity. Methodology: Automated Chemiluminescent Immunoenzymatic Assay

84439 Free T4 LOINC: 3024-7 ACTIVE TEST: Individual Test Tube: SST SST Units: ng/dL Synonyms: T4FR Workstation: **SCHMA** Draw Units: mL Free Thyroxine Volume: 0.20 **CPT Code** Setup: Mon-Fri; TAT <24hrs Mon-Fri Frequency: Instructions: SST(0.3mL serum min). 84439 Text: Gives more accurate picture of thryoid status in patients with abnormal T4-binding globulin levels such as those pregnant or receiving treatments with estrogens, androgens, dilantin, or salicylates. Solid Phase enzyme labeled chemiluminescent competitive immunoassay Methodology:

FRU **FRUCTO** 82985 Fructosamine LOINC: 15069-8 ACTIVE_TEST: Individual Test Tube: **RED RED** Units: umol/L Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Fri; TAT 2-3 days 82985 1.0ml serum from red or SST. Separate from cells and refrigerate or Instructions: freeze. Evaluate diabetic control over a 2-3 week period. Text: Colorimetric Methodology:

ZG937 Fructose, Semen / Seminal Plasma FROS 82757

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: Following 2-7 days of sexual abstinence, collect total ejaculate and

freeze.

Text: Useful for Fructose testing should be considered for patients with

azoospermia and low volume ejaculates to establish the origin of the

azoospermia.

Methodology: A Qualitative Method Using Resorcinol

FSH FSH FSH

LOINC: 2286-3 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mIU/mL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

83001

82757

Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri CPT Code

Instructions: 1.0mL serum from SST.

Text: Evaluate menstrual irregularities; hypogonadism workup; predict

ovulation; evaluate infertility; diagnose pituitary disorders;

Methodology: Solid phase, two-site chemiluminescent immunometric assay

FSHLH FSH and LH

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri CPT Code

Instructions: 1.0mL serum from red or SST. Refrigerate.

Text: 00000

Methodology: Solid phase, two-site chemiluminescent immunometric assay

See individual tests for CPT codes.

ZG532 Fungal Ab Survey, CSF FSC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 3 days CPT Code

Instructions: 3mL spinal fluid, refrigerated. Minimum 2.6mL

Text: Rapid screening for fungal meningitis when evidence for a specific 00000

organism is lacking.

If Cryptococcus screen is negative a reflex confirmatory test will be

reflexed at additional charge.

Methodology: CF, Immunodiffusion, EIA, LA

CPT: 86612, 86635x3, 86698x3, 87327

FUNGA Fungal Allergy Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day; TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 2.5 mL serum. Refrigerated. Min 1.8m

will not allow repeat analysis.

Text:

Methodology: EIA. CPT 86003x12

ZG177 Fungal Antibodies FSS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Fungus Serology Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 3 days CPT Code

Instructions: 3.0mL serum from red or GEL tube. Refrigerate. Min 2.7mL.

Text: Useful For:Screening for antibodies to dimorphic fungi (Blastomyces, 00000

Coccidioides, Histoplasma) and the antigen of Cryptococcus neoformans

during infection.

May reflex Cryptococcus or Histoplasma confirmatory tests if the

original are equivocal or positive.

Methodology: EIA, CF, and ELISA

CPT: 86612, 86635x3, 86698, 87327. Also 86403 and 86698x3 if appropria

CXBLF Fungal Blood Culture

LOINC: 601-5 ACTIVE_TEST: Y Individual Test Tube: XAB BCB Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

00000

Frequency: Setup: Daily, Pos called, Neg -incubate 4 wks CPT Code

Instructions: Draw 10cc, transfer all 10cc to aerobic BTA (Blue top). See collection 87103

procedure in microbiology section. Ambient.

Text: Isolate and identify fungi and establish diagnosis of fungemia, fungal

endocarditis, and disseminated mycosis in immunocompromised patients.

Methodology: Continuous monitoring blood culture instrument

CXFUN Fungal Culture

LOINC: 580-1 ACTIVE_TEST: Y Individual Test Tube: XCU CUP Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

Frequency: Setup: daily; TAT: incubate 4 weeks CPT Code

Instructions: Fluid or tissue in sterile container. Add small amount sterile saline to 87102

tissue to prevent drying if delivery is delayed.

Text:

Methodology: Conventional culture.

CXFUM Fungal Culture with Methylene Blue Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XCU CUP

Synonyms: Workstation: SMICR

Frequency: Setup: daily; TAT: incubate 4 weeks CPT Code

Instructions: Fluid or tissue in sterile container. Add small amount sterile saline to

tissue to prevent drying if delivery is delayed.

Text:

Methodology: Conventional culture.

CPT: 87102, 87205 or 87220

CXFNS Fungal Culture--Skin, Hair, Nail CXFNS

LOINC: 580-1 ACTIVE_TEST: Y Individual Test Tube: XCU CUP Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

87101

00000

Frequency: Setup: daily; TAT: Incubate 4 weeks CPT Code

Instructions: Use scalpel to collect skin scrapings from edge of lesion. Scrape into

sterile container. Clip nails and hair into sterile container.

Text: Detect presence of fungal structures.

Methodology: Fungal media

CXFSK Fungal Skin Culture with KOH Fungal Prep

LOINC: ACTIVE_TEST: Y Group Test Tube: XCU CUP

Synonyms: Workstation: SMICR

Frequency: Setup: daily; TAT: Incubate 4 weeks CPT Code

Instructions: Use scalpel to collect skin scrapings from edge of lesion. Scrape into 00000

sterile container. Clip nails and hair into sterile container.

Text: Detect presence of fungal structures.

Methodology: Fungal media

CPT 87101, 87220

ZG575 Fungitell Assay FFUNG

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: 1-3 beta glucan Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 2 days CPT Code

Instructions: 0.5mL serum from red or SST tube, refrigerated. GLASS tubes are 87449

unacceptable

Text: The Fungitell assay is indicated for presumptive diagnosis of fungal

infection. It should be used in conjunction with other diagnostic

procedures

Methodology: Fungitell

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE FFURO** Z4113 Furosemide (Lasix) LOINC: ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Lasix Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Daily; Analytic time 7 days. Instructions: 82491 1.0mL serum from red non-gel tube, refrigerated. Min 0.1mL. Alt/ 1.0mL from green non-gel tube. Min volume results in elevated reporting limit. Text: Expected serum Furosemide concentration in patients on usual daily dosages: Up to 5.0 ug/mL

IGFUS Fusar. moniliforme IgE

(HPLCFL)

Methodology:

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

High Performance Liquid Chromatography with Fluorescence Detection -

Frequency: Setup: Weekly; analytic time <8 days CPT Code

86003

6.00

Volume:

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

 Z0110
 G-6-PD, Quant, RBC
 G6PD
 82955

 LOINC:
 32546-4
 ACTIVE_TEST: Y Individual Test
 Tube: ZYR ACD
 Units:

Synonyms: G6PD Workstation: MAYO Draw Units: mL

Glucose-6-phosphate dehydrogenase Quant

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 6.0mL whole blood from yellow ACD tube, refrigerate in original tube. 82955

Min 1.0mL

Text: Useful in evaluation of patients with Coombs-negative nonspherocytic

hemolytic anemia. Abnormal values are usually 0% to 20% of normal mean G-6-PD deficiency has very high frequency in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians are usually 0% to 20% of normal mean G-6-PD deficiency has very high frequency in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and is the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn in Southeast Asians and the most common cause of hemolytic disease of the newborn disease of the

neonates.

Methodology: Kinetic Spectrophotometry (KS)

Test ID	Те	st Name	SERV	ICI	GUIDE		Alternate	ID: C	PT Code
Z0525	Gab	apentin					GABA	80299	9
	LOINC:	9738-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
S	Synonyms:	Neurontin Fanatrex Gabarone Gralise Horizant			Wo	rkstation:	MAYO	Draw Units: Volume:	mL 4.00
Freq	quency:	Setup: Mon-Sun	ı; analytic time 1 day					CPT Co	ode
Instru	ictions:		0.5mL serum from red nongel tube, Refrigerate. Min 0.3mL. Draw immediately prior to next dose. Spin specimen down within 2 hrs of draw.						
	Text:		toring serum concentration of gutic ranges are based onspecir			ηp			
Method	dology:	Enzyme-Multiplie	ed Immunoassay Technique (E	MIT)					

Z0006 GAE	065 Ab, CSF					GD65C	86341			
LOINC:	53708-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZCR CSF	Units:	mL		
Synonyms:	Glutamic Acid Decarboxyla	se Ab CSF Ab			Workstation:	MAYO	Draw Units:	mL		
							Volume:	1.00		
Frequency:	Setup: Mon-Friday, Analyti	etup: Mon-Friday, Analytic time 3 days								
Instructions:	1.0mL spinal fluid, refrigera	1.0mL spinal fluid, refrigerated. Min 0.75mL.								
Text:	cerebellitis and other acqui	Possible use in evaluating patients with stiff-man syndrome, autoimmune erebellitis and other acquired central nervous system disorders ffecting gabaminergic neurotransmission. Clinical utility remains to be etermined.								
Methodology:	Immunoprecipitation Assay									

Z5858 Gal	acose-alpha-1,3 lgE					FGA13	86003	3
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Mon-Sat; analytic	time 1 day					CPT Co	ode
Instructions:	Serum from red or SST to requested. Refrigerated.	ube. Send 0.5mL seru	ım fo	r each 5 allergens			86003	3
Text:	Previous reports (JACi 2009;123:426-433) have demonstrated that patients with IgE antibodies to galactose-a-1,3-galactose are at risk for delayed anaphylaxis, angioedema, or urticaria following consumption of beef, pork, or lamb.							
Methodology:	Fluorescence Enzyme Im	munoassay (FEIA)						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2613 Galactokinase, Blood **GALK** 82759 LOINC: ACTIVE TEST: Y ZER GRN 2305-1 Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Wed; analytic time 9 days Instructions: 5.0mL whole blood from Green tube, refrigerated. Min 1.0mL. Must be 82759 received at Mayo within 48 hours of collection. Text: Useful For: Diagnosis of galactokinase deficiency, the second most common cause of galactosemia. GALK deficiency is treated with a lactose-restricted diet. Early treatment may prevent or reverse the formation of bilateral juvenile cataracts.

GALP Z2845 Galactose, QN, Plasma ZEF GRN ACTIVE_TEST: Y LOINC: 2308-5 Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Galactosemia screen Volume: 5.00 **CPT Code** Setup: Wed; Analytic time 8 days Frequency: Instructions: 0.5mL plasma from green sodium heparin tube. Frozen. Min 0.2mL. 82760 Text: A comparison of plasma and urine galactose and blood galactose-1-phosphate (Gal-1-P) levels may be useful in distinguishing between the 3 forms of galactosemia. Positive test results could be due to genetic or nongenetic conditions. Additional confirmatory testing is required.

Methodology: Spectrophotometric, Kinetic

Methodology:

Radioisotopic

ZG377 Galactose-1-P Uridyltransferase, RBC FG1PU 82775 LOINC: ACTIVE_TEST: Υ Tube: ZLR LAV **Group Test** Synonyms: **GALT** Workstation: MAYO G-1-PU **CPT Code** Frequency: Setup: Mon, Thurs; analytic time 4 days 82775 Instructions: 5.0mL whole blood from lavender tube. Refrigerate. Min 2.0mL. Useful For: Diagnosis of GALT deficiency, the most common cause of Text: galactosemia and confirmation of abnormal state newborn screening results. Ultraviolet, Kinetic Methodology:

GALTP

MAYO

ZG950 Galactose-1-Phosphate Urdyltrns Phenotype RBC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: G-1-P Urdyltrans RBC Workstation:

GALT

Frequency: Setup: Wed; Analytic time 8 days CPT Code

Instructions: 5mL whole blood from a lavender tube, refrigerated. Min 2.0mL.

Text: A quantitative galactose-1-phosphate uridyltransferase level (GALT/8333 00000

Galactose-1-Phosphate Uridyltransferase [GALT], Blood) is used in addition to the isoelectric focusing for accurate interpretation.

Will always reflex ZG377 Gal-1-P Uridyltransferase, RBC.

Methodology: Isoelectric Focusing

ZG548 Galactose-1-Phosphate, RBC GAL1P 84378

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Wed; Analytic time 8 days CPT Code

Instructions: Centrifuge 2mL whole bld from Green top 10min at 2,000rmp. Discard 84378

plasma and buffy coat, resuspend RBC in twice the vol of 0.9% cold NaCL

Text: Spin suspension 10 min at 2,000rmp, remove and discard saline. Repeat 2

more times. Freeze cell pellet in plastic vial.

Test should be scheduled in advance to be sure staffing is adequate for sample preparation.

Sample preparation.

RBC must be washed within 4 hrs of draw.

Methodology: Ultraviolet, Enzymatic

Text:

This assay should not be used for the diagnosis of galactosemia.

ZG363 Galactosemia Gene Analysis (6 mutation) GAL6 81401

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: GALT Workstation: MAYO

Frequency: Setup: Tues; Analytic time 5 days CPT Code

Instructions: 3mL whold blood in lavender top tube. Send original vacutainer. Min

0.5mL. Ambient. Must arrive within 96 hrs of draw. Alt ACD tube.

Useful For: Second-tier test for confirming a diagnosis of galactosemia (indicated by enzymatic testing or newborn screening); Carrier testing family members of an affected individual of known genotype (has

mutations included in the panel); Resolution of Duarte variant and LA

variant genotypes.

Methodology: PCR-based assay is used to examine DNA for 6 alterations: Q188R, S135L

L195P, K285N, N314D, L218L.

Alternate ID: Test ID **Test Name CPT Code** SERVICE GUIDE ZH033 Galactosylceramide Beta-Galactosidase, Leukocytes **CBGC**

ZYR ACD

GM1B

82658

83520X6

Tube:

LOINC:

ACTIVE TEST: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Tues; Analytic time 9 days

Instructions: 7mL whole blood in original yellow ACD sol B tube, ref. Min 5mL. DrawMor

within 72 hrs of draw.

Diagnostic testing for patients with clinical signs and symptomssuspicious f Text:

is not intended for carrierdetection.

Radioisotopic Methodology:

ZG316

Z4669 **GANC** 80299 Ganciclovir ACTIVE_TEST: Y LOINC: 15367-6 Individual Test Tube: ZRF RED Units Synonyms: Cytovene Workstation: MAYO Draw Units: mL Valcyte Volume: 4.00 **CPT Code** Frequency: Setup: Monday; analytic time 2 days 80299 1mL serum from red nongel tube. Centrifuge within 2 hours and freeze Instructions: serum. Min 0.3mL. Text: Peak level should be drawn 30-60 minutes after dosing. Trough should be

drawn no more than 30 minutes prior to next dose.

Methodology: High-Performance Liquid Chromatography (HPLC)

Ganglioside Ab Panel

LOINC: ACTIVE_TEST: Group Test Tube: **ZSF SST**

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon, Wed; Analytic time 3 days

Instructions: 1.0mL serum from red or SST. Frozen. Min 0.5mL.

Text: Useful For: Supporting diagnosis of neurological diseases - primarily 00000

motor neuron disease and motor neuropathies.

Quantitative Enzyme-Linked Immunosorbent Assay (ELISA) Methodology:

GARL 86003 Z2561 Garlic, IgE LOINC: 6122-6 ACTIVE TEST: Y Individual Test Tube: ZRR RED Units Workstation: MAYO Synonyms: Allium sativum Draw Units: gm Poor Man's Treacle Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

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Test ID	Test Name		SERV	SERVICE GUIDE					PT Code
Z0135	Gas	trin				GAST	8294	1	
	LOINC:	2333-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:	
Sy	nonyms:				Wor	kstation:	MAYO	Draw Units:	mL
								Volume:	5.00
Frequ	ency:	Setup: Mon-Sat a	nalytic time 1 day	c time 1 day					ode
Instruc	tions:	1.0mL serum from 8 hours prior to col	n red or SST. Frozen. Min 0.55 lection.	īmL.	Patient must be fasti	n		8294	1
	Text: Useful for: Investigation of patients with achlorhydria or pernicious anemia, Investigation of patients suspected of having Zollinger-Ellison syndrome, Diagnosis of gastrinoma; basal and secretin-stimulated serum gastrin measurements are the best laboratory tests for gastrinoma.								
Methodo	ology:	Automated chemi	luminescence Immunometric	Assa	ay				

Z6376 GC/MS Drug Screen Fluid							
LOINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZFR FLD	Units:	
Synonyms:			Works	station:	MAYO	Draw Units:	mL
						Volume:	10.00
Frequency:						CPT Co	ode
Instructions:						80100)
Text:							
Methodology:							

Z6251 Ge	elatin IgE	in IgE GELA							
LOINC	7332-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:		
Synonyms	:			Wor	rkstation:	MAYO	Draw Units:	gm	
							Volume:	0.50	
Frequency:	Setup: Mon-Sat	Setup: Mon-Sat; analytic time 1 day							
Instructions:		Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.						3	
Text:	Allergy testing								
Methodology:	FEIA								

CXGEN Ge	nital Culture									
LOINC:	10352-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	XBS BS	Units:			
Synonyms:					Workstation:	SMICR	Draw Units:	mL		
							Volume:	0.10		
Frequency:	Setup: Daily; Prelim 24	Setup: Daily; Prelim 24 hrs, final 3 days CPT Code								
Instructions:	Vaginal or cervical: Cul culturettes.	Vaginal or cervical: Cultswab twin stuarts; urethral: 2-3 "mini-tip" culturettes.								
Text:	Detect bacteria or yeast	causing vaginitis; detec	cts N	gonorrhoeae.						
Methodology:	Conventional culture.									

_OINC:	al Wet Prep 20502-1 WET PREP	ACTIVE_TEST:	Υ	Individual Test	Tube:	XCU CUP	87210 Units:	
		ACTIVE_TEST:	Υ	Individual Test	Tube:	XCU CUP	Units:	
onyms:	WET PREP						0	
				W	orkstation:	SMICR	Draw Units:	mL
							Volume:	0.10
ncy:	Setup: Daily; TAT <24hrs						CPT Co	de
ons:	Culturette with modified Stu	uarts media.					87210)
ext:								
ogy:	Microscopic exam							
oi e	ns: ext:	ns: Culturette with modified Str ext:	ns: Culturette with modified Stuarts media.	cy: Setup: Daily; TAT <24hrs CPT Const. Culturette with modified Stuarts media. 87210 ext:				

GENT	TP Gen	tamicin Peak		80170					
	LOINC:	22746-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ug/mL
	Synonyms:				V	Vorkstation:	FCHMA	Draw Units:	mL
								Volume:	0.20
	Frequency:	Setup: daily; TAT <24 hrs		CPT Code					
	Instructions:	>0.3mL plasma from PST to	ube. Alt/ serum fron	n red	or SST.			80170)
	Text:	Draw 30-60 minutes post do							
1	Methodology:	FLUORESCENCE IMMUNO	DASSAY						

GENTR Gen	tamicin Random						80170		
LOINC:	3664-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ug/mL	
Synonyms:				V	Vorkstation:	FCHMA	Draw Units:	mL	
							Volume:	0.20	
Frequency:	Setup: Daily; TAT <24 hr	CPT Co	de						
Instructions:	>0.3mL plasma from PS	>0.3mL plasma from PST tube. Alt/ serum from red or SST.							
Text:	Determine the level of an								
Methodology:	FLUORESCENCE IMMUNOASSAY								

GENTT Gen	tamicin Trough						80170		
LOINC:	22747-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ug/mL	
Synonyms:				Wor	rkstation:	FCHMA	Draw Units:	mL	
							Volume:	0.10	
Frequency:	Setup: Daily; TAT <24 h	Setup: Daily; TAT <24 hrs CPT Code							
Instructions:	>0.3mL plasma from PS	>0.3mL plasma from PST tube. Alt/ serum from red or SST.							
Text:	Draw 15-30 minutes befo	Draw 15-30 minutes before dose.							
Methodology:	FLUORESCENCE IMM	UNOASSAY							

Test ID	Те	st Name	SERV	/ICI	E GUIDE		Alternate ID:		PT Code
Z5848	Gerl	oil Epithelium IgE					GERB	86003	3
	LOINC:	7334-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
\$	Synonyms:	Meriones unguiculatus Sand rat			Wor	rkstation:	MAYO	Draw Units:	mL
								Volume:	0.50
Fred	quency:	Setup: Mon-Sat; analytic time 1 day						CPT Co	ode
Instru	uctions:	Serum from red or SST to requested. Refrigerated.	ibe. Send 0.5mL seri	ım foı	each 5 allergens			86003	3
	Text:	an allergic disease and to	esting for IgE antibodies may be useful to establish the diagnosis of allergic disease and to define the allergens responsible for citing signs and symptoms.						
Metho	dology:	Fluorescence Enzyme Immunoassay (FEIA)							

GGT GGT							82977	
LOINC:	2324-2	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	SST SST	Units:	U/L
Synonyms:	Gamma Glutamyltransferase GGTP				Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs		CPT Co	de				
Instructions:	Red gel tube (0.5mL serum		82977	,				
Text:	GGT measurement is princip hepatobiliary disease. GGT in observed elevations of ALP in reflects the presence of hepatalso used as a screening tes							
Methodology:	COLORIMETRIC							

Z3187 GHE	3 (Gamma-hydroxybutyric Acid) Serum				FGHBS				
LOINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:			
Synonyms:	Gamma Hydroxybutyric Acid		Wor	rkstation:	MAYO	Draw Units:	mL		
						Volume:	5.00		
Frequency:	Setup: Mon-Fri; analytic time 5 days;	CPT Co	ode						
Instructions:	5.0mL serum from nongel clot tube. Alt/ plasma Refrigerate. Minimum 1.2mL. Min will not allow r	8392	1						
Text:	including "Georgia Home Boy", "Liquid Ecstasy and "Liquid G", as well as "Fantasy". Effects are	GHB is a CNS depressant used as an intoxicant. It has many street names including "Georgia Home Boy", "Liquid Ecstasy", "Mils", "G", "Liquid X", and "Liquid G", as well as "Fantasy". Effects are comparable to alcohol and ecstasy use, such as euphoria, disinhibition, enhanced sensuality and empathogenesis. Effects can last from 1.5 to 3 hrs.							
Methodology:	Gas Chromatography/Flame Ionization Detection (GC-FID) Gas Chromatography/Mass Spectrometry (GC/MS)								

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0378 GHB, Urine **FGHB**

ACTIVE TEST: Y **ZUR CUP** LOINC: Tube: Units: Individual Test

Workstation: MAYO Draw Units: mL Synonyms: Gamma Hydroxybutyric Acid

> Volume: 5.05

> > 86003

CPT Code Frequency: Setup: Daily; analytic time 5 days

Instructions: 10mL from random urine collection. Refrigerate. Min 1.2mL will result in 83921

elevated reporting limit and inability to repeat.

Text:

Gas Chromatography/Flame Ionization Detection (GC-FID) Methodology:

Gas Chromatography/Mass Spectrometry (GC/MS)

IGGW Giant Ragweed IgE

> LOINC: ACTIVE_TEST: Y SST SST **Group Test** Tube:

Workstation: SHICO Synonyms:

CPT Code Setup: Weekly; Analytic time 1 day, TAT 7 days Frequency:

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

PARAG Giardia / Cryptosporidium Antigen Screen

> LOINC: 49233-0 ACTIVE_TEST: Group Test Tube: XOP O&P

Synonyms: Workstation: **SMICR**

CPT Code Frequency: Setup: Mon-Fri; TAT 1-3 days

Instructions: Add stool to container up to marked line. Completely emulsify. O/P

formalin container or C&S transport vial. 00000

Text:

Enzyme Immunoassay Methodology:

CPŤ 83516, 87329

GIARD Giardia Antigen GIARD 87329 LOINC: 31830-3 ACTIVE_TEST: Individual Test Tube: XOP O&P Units: Synonyms: Workstation: **SMICR** Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days 87329 Instructions: Ova and Parasite Container (10% Formalin)/ C&S transport vial. Text: Methodology: Enzyme Immunoassay

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Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE**

ZG215 Giardia Lamblia Antibody, IgG, IgA, IgM **FGIAR** 86674X3

ACTIVE TEST: Y ZRR RED LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1-3 days

Instructions: 2.0mL serum from red or SST. Refrigerate. Min. 0.5mL. Serum from gel

tube must be poured into plastic container.

Text: Recent or current infection by Giardia lamblia is suggested by either

detection of IgM antibody or a four-fold increase in IgG and/or IgA antibody titers between acute and convalescent sera. Positive IgG and/or IgA titers without detectable IgM suggest past infection.

Methodology: Immunofluorescence Assay (IFA)

Z2664 Ginger IgE GING

> ACTIVE_TEST: Y ZRR RED LOINC: 7335-3 Individual Test Tube: Units:

Workstation: MAYO Synonyms: Draw Units: gm

> 0.30 Volume:

00000

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

ZG154 Gliadin Antibodies, IgG, IgA **DGLDN** 83516X2

LOINC: ACTIVE_TEST: Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

0.5mL serum from red or SST tube. Gross hemolysis or lipemia Instructions:

unacceptable.

00000 Useful For: Evaluating patients suspected of having celiac disease,

including patients with symptoms compatible with celiac disease. patients with atypical symptoms, and individuals at increased risk of celiac disease; Evaluating the response to treatment with a gluten-free

diet.

Text:

Enzyme-Linked Immunosorbent Assay (ELISA) Methodology:

DAGL Gliadin IgA Z2027 LOINC: ACTIVE_TEST: Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

> Volume: 5.00

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

83516 0.5mL serum from red or gel clot, refrigerated or frozen. Min 0.4mL. Instructions:

Positive test results for deamidated gliadin antibodies, IgA or IgG, are Text:

consistent with the diagnosis of celiac disease.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z2026 Gliadin IgG

DGGL

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 5.00

83516

mL

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or gel clot, refrigerated or frozen. Min 0.4mL.

Text: For valuating patients suspected of having celiac disease. Includes patients with symptoms compatible with celiac disease, patients with

patients with symptoms compatible with celiac disease, patients with atypical symptoms, and individuals at increased risk of celiac disease. Positive test results for deamidated gliadin antibodies, IgA or IgG, are

consistent with the diagnosis of celiac disease.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Z0071 Glom Base Membrane IgG GBM

LOINC: 31254-6 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units: mL

Synonyms: Glomerular Basement Membrane IgG Workstation: MAYO Draw Units: mL

GBM Ab

Frequency: Setup: Sun-Fri, analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Refrigerate. Gross hemolysis or lipemia 83520

rejected.

Text: Useful for: Evaluating patients with rapid onset renal failure or

pulmonary hemorrhage, as an aid in the diagnosis of Goodpasture

syndrome.

Methodology: Multiplex flow immunoassay

Z0353 Glucagon, P GLP 82943

LOINC: 2338-2 ACTIVE_TEST: Y Individual Test Tube: ZLF LAV Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

82943

Volume:

5.00

Frequency: Setup: Mon, Thur; analytic time 2 days CPT Code

Instructions: Prechill Lavender tube. After collection chill on wet ice 10 minutes.

Cent. in ref. centrifuge, immediately freeze 2.0ml plasma. Min 0.45ml

Text: Useful For: Diagnosis and follow-up of glucagonomas and other

glucagon-producing tumors, Assessing diabetic patients with problematic

hyper- or hypoglycemic episodes (extremely limited utility). Uses a

"Research use only" reagent kit.

Methodology: Immunoassay Following Extraction

GLU Glucose 82947

LOINC: 2345-7 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mg/dL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum (SST or Red), Alt/ heparinized plasma. Separate from cells 82947

promptly. Refrigerate.

Text: Normal range is ADA recommendation. Fasting specimen is preferred.

Methodology: Colorimetric

Test ID	Те	SERV	SERVICE GUIDE					PT Code	
GL1PP	Glu	cose 1 HR PP						82950	
	LOINC:	10449-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	G3C SST	Units:	mg/dL
Sy	nonyms:				V	orkstation:	SCHMA	Draw Units:	mL
								Volume:	0.10
Frequ	iency:	Setup: Daily; TAT	Setup: Daily; TAT <24 hrs						ode
Instruc	ctions:	0.5mL serum (SST pomptly. Refrigerate	or Red). Alt/ heparinized pla e.r	asma	. Separate from ce	ells		82950)
	Text:	Patient should have	e had a meal 1 hr before spe	cime	n is collected.				
Methodo	ology:	COLORIMETRIC							

GL2PP Glu	cose 2hr PP					GL2PP	82950		
LOINC:	1521-4	ACTIVE_TEST:	Υ	Individual Test	t Tube:	G8C SST	Units:	mg/dL	
Synonyms:					Workstation:	SCHMA	Draw Units:	mL	
							Volume:	0.10	
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de	
Instructions:	,	0.5mL serum (SST or Red). Alt/ heparinized plasma. Separate from cells promptly. Refrigerate. Should be drawn 2 hours after ingestion of meal.							
Text:									
Methodology:	COLORIMETRIC								

GLPG Glu	icose Post Dose					GLPG	82947	
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	G2C SST	Units:	mg/dL
Synonyms:				Wor	kstation:	SCHMA	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:		0.5mL serum (SST or Red). Alt/ heparinized plasma. Separate from cells promptly. Refrigerate. Draw 1 hr after glucola dose has been given.						7
Text:								
Methodology:	COLORIMETRIC							

UGLUR	Gluc	ose Random Urine						Χ	
	LOINC:	2350-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	UCO URC	Units:	mg/dL
Syr	nonyms:				Wo	rkstation:	SCHMA	Draw Units:	mL
								Volume:	0.10
Freque	ency:	Setup: daily, TAT <24 hrs						CPT Co	de
Instruct	tions:	5mL urine from random col	lection. Min 1.0mL					82945	;
	Text:								
Methodo	ology:	Colorimetric							

SERVICE GUIDE Test ID **Test Name** Alternate ID: **CPT Code GLPNS** Glucose Tolerance - 3 Hr Prenatal study ACTIVE TEST: Y GOC SST LOINC: **Group Test** Tube: Workstation: Synonyms: **CPT Code** Frequency: Instructions: 00000 Text: Methodology: GLPN1 Glucose Tolerance - 1 Hr Prenatal Study ACTIVE_TEST: Y G1C SST LOINC: **Group Test** Tube: Workstation: Synonyms: **CPT Code** Setup: Daily; TAT <24hrs Frequency: Instructions: Pt given 50gm glucola, blood is drawn (0.5mL serum/plasma min) 1 hour 00000 Text: Some physicians will instruct the patient to eat breakfast prior to the test. If the patient is not fasting only the 1hr post breakfast specimen should be drawn. Methodology: GTT1 Glucose Tolerance 1 Hour LOINC: ACTIVE_TEST: Y **Group Test** Tube: G0C SST Synonyms: Workstation: **CPT Code** Setup: Daily; TAT <24 hrs Frequency: >0.2mL serum from red gel tube or plasma from grey or PST tube. Instructions: Text: 00000 Methodology: Colorimetric GTT2 Glucose Tolerance 2 Hour LOINC: ACTIVE_TEST: Υ **Group Test** Tube: G0C SST Synonyms: Workstation: **CPT Code**

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00000

Frequency:

Instructions:

Methodology:

Text:

Setup: Mon-Fri; TAT <24 hrs

Colorimetric.

>0.2mL serum from red gel tube or plasma from grey or PST tube.

GTT3 Glucose Tolerance 3 Hour

LOINC: ACTIVE_TEST: Y Group Test Tube: G0C SST

Synonyms: Workstation:

Frequency: Setup: Mon-Fri; TAT <24 hrs CPT Code

Instructions: >0.2mL serum from red gel tube or plasma from grey or PST tube.

Text: 00000

Methodology: Colorimetric

GTT4 Glucose Tolerance 4 Hour

LOINC: ACTIVE_TEST: Y Group Test Tube: G0C SST

Synonyms: Workstation:

Frequency: Setup: Mon-Fri; TAT <24 hrs CPT Code

00000

Instructions: >0.2mL serum from red gel tube or plasma from grey or PST tube for each

timed collection.

Text:

Methodology: COLORIMETRIC

GTT5 Glucose Tolerance 5 Hour

LOINC: ACTIVE_TEST: Y Group Test Tube: G0C SST

Synonyms: Workstation:

Frequency: Setup: Mon-Fri; TAT <24 hrs CPT Code

Instructions: >0.2mL serum from red gel tube or plasma from grey or PST tube for each

timed collection.

Text:

Methodology: Colorimetric

GTT6 Glucose Tolerance 6 Hour

LOINC: ACTIVE_TEST: Y Group Test Tube: G0C SST

Synonyms: Workstation:

Frequency: Setup: Mon-Fri; TAT <24 hrs CPT Code

Instructions: >0.2mL serum from red gel tube or plasma from grey or PST tube for each

timed collection.

Methodology: Colorimetric.

Text:

Test ID	ID Test Name		SERV	ICE	GUIDE	Alternate	ID: C	PT Code	
CFGLU	Glud	cose, CSF						82945	;
	LOINC:	2342-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	CF0 CSF	Units:	mg/dl
Sy	nonyms:				Wo	rkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
Frequ	iency:	Setup: Daily; TAT <2	4 hrs					CPT Co	ode
Instruc	tions:	0.5mL spinal fluid.						8294	5
	Text:	SPINAL FLUID COLI	ECTED BY PHYSICIAN (0.5 MI	L). TRANSPORT TO	Οl			
Methodo	ology:	COLORIMETRIC							

FG	GLUC Glu	cose, Fluid						82945	
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC		
	Synonyms:					Workstation:	SCHMA		
	Frequency:	Setup: Daily; TAT <24 hrs						CPT Code	
	Instructions:	Min .5mL fluid							
	Text:	Evaluate fluid for septic or in	nflammatory proces	ses.				00000	
	Methodology:	Colorimetric							

Z0651 Glut	amic Acid Decarb 65 Ab					GD65S	86341	
LOINC:	30347-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Beta Cell Ab Islet Cell Ab GAD 65 AB Glutamic Acid Decarb Assay	,		We	orkstation:	MAYO	Draw Units:	
							Volume:	5.00
Frequency:	Setup: Sun-Thur; analytic til	CPT Code						
Instructions:	1.0mL serum from red or SS	86341	1					
Text:	GAD is a neuronal enzyme involved in synthesis of the neurotransmitter GABA. Antibodies directed against the 65-kd isoform of GAD are seen in a variety of autoimmune neurologic disorders including stiff-man syndrome, autoimmune cerebellitis, brain stem encephalitis, seizure disorders, neuromyelitisoptica and other myelopathies, myasthenia gravis, etc.							
Methodology:	Radioimmunoassay (RIA)							

ZG815 Glu	ten IgG					FGLUT		
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZRR RED		
Synonyms:					Workstation:	MAYO		
Frequency:	Setup: Mon-Fri; analytic tim	ne 1-3 days					CPT Code	
Instructions:	0.5mL serum from red or g	0.5mL serum from red or gel clot, refrigerated.						
Text:	estabilished. It should be re specific IgG alone cannot b	The clinical utility of food-specific IgG tests has not been estabilished. It should be recognized that the presence of food-specific IgG alone cannot be taken as evidence of food allergy and only indicates immunologic sensitization by the food allergen in question.						
Methodology:	Enzyme Immunoassay (EIA	A)						

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** Z1559 Gluten, IgE **GLT** 86003 LOINC: 6125-9 ACTIVE TEST: Y ZSR SST Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

72751 GlycoMark **FGLMA** LOINC: ACTIVE TEST: Individual Test Tube: ZSA SST Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Setup: Mon-Fri; analytic time 1-3 days Frequency: 84378 1.0mL serum from red or SST. Ambient. Min 0.8mL. Alt/ 1.0mL plasma from Instructions: lavender tube, ambient. Variation to reference intervals may occur with certain ethnic groups. Text: 0-17 years range is not established. A low result corresponds to high glucose peaks. Methodology: Enzymatic, Colorimetric Assay

GOAT Z1654 Goat Epithelium IgE LOINC: 6127-5 ACTIVE_TEST: Υ Individual Test Tube: ZRR RED Units: Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 Instructions: requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. FEIA Methodology:

GMILK Z2752 Goat's Milk IgE 86003 LOINC: 7340-3 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.50 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE FGNRH** Z1829 Gonadotropin Releasing Hormone 13660-6 LOINC: ACTIVE TEST: Y Tube: ZRF RED Units: Individual Test Synonyms: **GNRH** Workstation: MAYO Draw Units: mL Luteinizing Hormone Releasing Horm.

> Volume: 6.00

CPT Code Frequency: Setup: Mon-Fri; analytic time 7 days

83727 Instructions: 3.0mL Serum from red or SST tube. Frozen. Plasma from lavender ok. M

Text: Gonadotropin-Releasing Hormone, also known as Luteinizing

Hormone-Releasing Hormone, is a decapeptide secreted pulsatily from the hypothalamus. Patient should not be on any Steroid, ACTH, Gonadotropin,

or Estrogen medications, if possible, for at least 48 hours.

Methodology: Direct Radioimmunoassay (RIA)

CXGC Gonorrhoeae Culture 87081 LOINC: 698-1 ACTIVE TEST: Y Individual Test Tube: XBS BS Units: Synonyms: Workstation: **SMICR** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Daily: Prelim 24hrs/ final 3 days 87081 Instructions: Collect specimen in cultswab Stuarts. Specify source. Text: Isolate and identify N. gonorrhoeae; diagnose gonorrhea. Methodology: Conventional culture.

GOOS Z2287 Goose Feathers IgE LOINC: 6129-1 ACTIVE_TEST: Individual Test Tube: ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL

Volume: 1.00

CPT Code

86003 Instructions: 0.5mL serum from red or gel tube. Send refrigerated or frozen.

Text:

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Setup: Mon-Sat; analytic time 1 day

FEIA Methodology:

Frequency:

Z5365 GQ	1B IgG Ab, EIA					FGQ1B		
LOINC:	ACTIVE_TE	ST:	Υ	Individual Tes	st Tube:	ZRA RED	Units:	
Synonyms:					Workstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Mon, Wed; Analytic time 2 days							ode
Instructions:	1mL serum from red tube, ambient. Gel clot may be used if specimen is poured off into a plastic vial. Overnight fast preferred.						8352	0
Text:	GQ1B is associated with acute neuropathy with facial paralysis, areflexia, opthalmoplegia, ataxia. Disease tested for: Miller-Fisher syndrome							
Methodology:	Enzyme Immunoassay (EIA)							

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z5011 Grain Weevil, IgE **GWEE** LOINC: ACTIVE TEST: Y ZRR RED 11174-0 Tube: Units: Individual Test Workstation: MAYO Draw Units: gm Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

GRAM Gram Stain GRAM 87205 LOINC: 664-3 ACTIVE TEST: Individual Test Tube: **XBS BS** Units: Synonyms: Workstation: **SMICR** Draw Units: mL Volume: 0.10 **CPT Code** Setup: Daily, TAT <24 hrs Frequency: 87205 Submit swab in cultswab twin stuarts. Fluids/tissue; placein sterile Instructions: container. Determine presence of bacteria, yeast, neutrophils, and epithelial Text: cells; establish presence of potentially pathogenic organisms. Methodology: Microscopic exam.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

71532 Granulocyte Ab LAGGT 86021 LOINC: ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Neutrophil Ab Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Setup: Mon, Wed, Fri; analytic time 7 days. Frequency: 86021 Instructions: 1.5mL serum from red nongel tube, ambient. Min 0.5mL. Only pretransfusion reaction specimen is acceptable. Useful For: work-up of individuals having febrile, nonhemolytic Text: transfusion reactions; detection of individuals with autoimmune neutropenia. A positive result in an individual being worked up for a febrile transfusion reaction indicates the need for leukocyte-poor RBCs. Methodology: Indirect Immunofluorescence

GRAP Z2023 Grape IgE LOINC: 6841-1 ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Vitis vinifera Workstation: MAYO Draw Units: Synonyms: mL Volume: 1.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID	st ID Test Name		SERV	ICI	E GUIDE	Alternate	ID: C	CPT Code	
Z4522	Grap	pefruit, IgE					GRFR	86003	3
	LOINC:	6131-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
	Synonyms:	Citrus paradisi			Wor	rkstation:	MAYO	Draw Units:	gm
								Volume:	0.50
Fre	Frequency: Setup: Mon-Sat; analytic time 1 day							CPT Code	
Insti	ructions:	Serum from red or Strequested. Refrigera	SST tube. Send 0.5mL seru ited.	m foi	r each 5 allergens			8600	3
Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.									
Metho	Methodology: Fluorescence Enzyme Immu								

Z2024 Gree	en Pea IgE					GPEA	86003	
LOINC:	6204-2	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZSR SST	Units:	
Synonyms:	Pisum humile Snow Pea Sugar Snap Pea				Workstation:	MAYO	Draw Units:	mL
							Volume:	1.00
Frequency:	: Setup: Mon-Sat; analytic time 1 day							ode
Instructions:	Serum from red or SST tub requested. Refrigerated.	e. Send 0.5mL seru	ım foı	r each 5 allergen	S		86003	3
Text:	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.							
Methodology:	Fluorescence Enzyme Imm	unoassay (FEIA)						

.5850 Gree	en Pepper IgE					GPEP	86003	3	
LOINC:	6852-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:		
Synonyms:	Piper nigrum			Wo	rkstation:	MAYO	Draw Units:	mL	
							Volume:	0.50	
Frequency: Setup: Mon-Sat; analytic time 1 day							CPT Code		
Instructions:	Serum from red or SS requested. Refrigerate	ST tube. Send 0.5mL serued.	ım fo	r each 5 allergens			86003	3	
Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.									
Methodology:	Fluorescence Enzyme	e Immunoassav (FEIA)							

Test ID	est ID Test Name		SERV	/ICI	GUIDE		Alternate	ID: CPT Code
Z2020	Gre	en String Bean IgE					GSTB	86003
	LOINC:	6831-2	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZSR SST	Units:
	Synonyms:	Bean Haricot Bean Phaseolus vulgaris wax bean snap bean green bean				Workstation:	MAYO	Draw Units: mL
								Volume: 1.00
Fre	equency:	Setup: Mon-Sat; analytic tim	ne 1 day					CPT Code
Inst	tructions:	Serum from red or SST tube requested. Refrigerated.	e. Send 0.5mL seru	ım for	each 5 allergen	ns		86003
	Text:	Testing for IgE antibodies m an allergic disease and to de eliciting signs and symptoms	efine the allergens			f		
Meth	nodology:	Fluorescence Enzyme Immu	ınoassay (FEIA)					

CXGRA	Group A Strep Culture								
LOIN	NC: 11268-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	XBS BS	Units:		
Synonyr	ns:			V	Vorkstation:	SMICR	Draw Units:	mL	
							Volume:	0.10	
Frequency:	Setup: Daily; TAT F	Prelim 24hrs, final 3 days					CPT Co	de	
Instructions:	Throat swab or cult	iswab Twin Stuarts					87081		
Text:	Isolate and identify swabs.	beta-hemolytic Group A Stre	ptoco	occus from throat					
Methodology:	Conventional culture	e and CDC recommended g	uideli	nes					

RPDSA Gro	up A Strep, Rapid Antigen S	creen				RPDSA	87880	
LOINC:	31971-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	XBS BS	Units:	
Synonyms:				W	orkstation:	SMICR	Draw Units: mL	
							Volume: 0.10	
Frequency:	Setup: Daily, TAT <24 hrs						CPT Code	
Instructions:	Red Capped Bacti Swab.						87880	
Text:	Diagnose strep throat (Groube reflexed on negative rapi		. Beta	a Strep Culture will				
Methodology:	Rapid EIA							

PCGRB Gro	oup B Strep by PCR					PCGRB			
LOINC:	48683-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	XBS BS	Units:		
Synonyms:				V	Vorkstation:	SMICR	Draw Units:	each	
							Volume:	0.00	
Frequency:	Frequency: Setup: Daily; TAT Prelim 1-3 days, final 3 days								
Instructions:	Collect in Red Top Bacti Swab. On Genital specimens, please note if pt is penicillin allergic.							3	
Text:	Text: Isolate and identify Group B Streptococcus in pre-partum and intra-partum women.								
Methodology:	PCR								

Test ID	Te	st Name	SERV	SERVICE GUIDE				EID: CPT Code
CXGRB	Grou	up B Strep Culture						
	LOINC:	586-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	XBS BS	Units:
5	Synonyms:					Workstation:	SMICR	Draw Units: mL
								Volume: 0.10
Fred	quency:	Setup: Daily; TAT 3-	4 days					CPT Code
Instru	uctions:	Collect red top vagir	al/rectal swab. Note if patie	ent is	pen. allergic.			87081
	Text:							
Metho	dology:	conventional culture						

Z0249 Gro	wth Hormone					HGH	83003	3
LOINC:	2963-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	hGH (Human Growth Hormone Somatotrophic Hormone	one)		Worl	kstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Frequency: Setup: Mon-Sat; analytic time 1 day						CPT Co	ode
Instructions:	0.6mL serum in red or SST hemolysis. Fasting.	Refrigerate. Min 0	5ml.	Rejected for gross			83003	3
Text:	Text: Useful For: Diagnosis of acromegaly and assessment of treatment efficacy (in conjunction with glucose suppression test); Diagnosis of hGH deficiency (in conjunction with growth hormone stimulation test). Growth hormone is secreted in surges; single measurements are of limited diagnostic value.							
Methodology:	Immunoenzymatic Assay							

Z5510 G	rowth Hormone Bind	ing Protein				FGHBP	83519	
LOINC	: 11015-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:	
Synonyms	:			Wor	kstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Frequency: Setup: Tues; Analytic time 3-16 days							de
Instructions:	1.0mL serum from within 1 hour of the	n red NONGEL tube, frozen. I draw.	Min ().2mL. Separate from	CI		83519)
Text:								
Methodology:	Ligand binding imr	munoprecipitation assay						

Z5511 Gro	11 Growth Hormone Releasing Hormone FIRGH								
LOINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:			
Synonyms:			Wo	rkstation:	MAYO	Draw Units:	mL		
						Volume:	7.00		
Frequency: Setup: Mon-Fri; Analytic time 5-7 days							ode		
Instructions:	3.0mL serum from red or gel clot tube, separat Min 1.0mL. Alt/ plasma from lavender tube.	e imn	nediately and freeze			83519	9		
Text:	Text: Patient should not be on any medications that may influence pituitary secretion.								
Methodology:	Direct Radioimmunoassay (RIA)								

Test ID	Те	st Name	SERV	ICI	GUIDE		Alternate	ID: C	PT Code
Z5865	Gua	r Gum IgE					GGUM	86003	3
	LOINC:	10933-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
	Synonyms:	Cyamopsis			,	Workstation:	MAYO	Draw Units:	mL
								Volume:	0.50
Fre	equency:	Setup: Mon-Sat; ana	ytic time 1 day					CPT Co	ode
Instr	ructions:	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.						86003	3
	Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.								

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Z1668 Gua	va, IgE					GUAV			
LOINC:	10934-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:		
Synonyms:				Wo	orkstation:	MAYO	Draw Units:	gm	
							Volume:	0.30	
Frequency:	Setup: Mon-Sat; an	alytic time 1 day		CPT Code					
Instructions:		erum from red or SST tube. Send 0.5mL serum for each 5 allergens uested. Refrigerated.							
Text:	an allergic disease	esting for IgE antibodies may be useful to establish the diagnosis of a allergic disease and to define the allergens responsible for iciting signs and symptoms.							
Methodology:	Fluorescence Enzyr	me Immunoassay (FEIA)							

5849 Guir	nea Pig Epithelium IgE					GUIN	86003	3
LOINC:	6134-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Cavin porcellus Cavy			Wor	rkstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic	up: Mon-Sat; analytic time 1 day						ode
Instructions:	Serum from red or SST tu requested. Refrigerated.	erum from red or SST tube. Send 0.5mL serum for each 5 allergens uested. Refrigerated.						
Text:	Testing for IgE antibodies an allergic disease and to eliciting signs and sympto	define the allergens i		•				
Methodology:	Fluorescence Enzyme Imi	munoassay (FFIA)						

Test ID **Test Name SERVICE GUIDE Alternate ID: CPT Code** Z3338 **GUM** Gum Arabic, IgE LOINC: ACTIVE_TEST: Y ZRR RED Units: 7382-5 Tube: Individual Test Workstation: MAYO Draw Units: gm Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup; Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Gum arabic is a natural gum used in everything from food stabilizer to ink to textiles. It is obtained from the bark of the acacia tree.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z0821 H	influenzae B IgG					HIBS	86684	
LOINC	11257-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms	: Haemophilus influ	enzae B Vaccine Response		V	Vorkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Tue, Thur	Analytic time 1 day	CPT Co	ode				
Instructions:	0.5mL serum from hemolysis or lipem	n red or SST. Refrigerate. Mir ia	86684	1				
Text:		sing a patient's immunologica g immunity against HIB; As a ⁄.	٠. ٠	, ,				
Methodology:	Enzyme Immunoa	assay (EIA)						

ZG197 H. p	ylori Antibody, IgG, IgM, IgA					HPYP	86677X3
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST	
Synonyms:	Helicobacter pylori Abs				Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic time	e 1 day					CPT Code
Instructions:	0.7mL serum from red or sst hemolysis or lipemia.	tube. Refrigerate.	Reje	cted for gross			00000
Text:	These assays should be perf symptoms because of the lar -colonized individuals, espec 40-60% of asymptomatic Car Useful for Screening for Helio	ge percentage of lially in older age gucasians older tha	Helico roups n 60 y	bbacter pylori (estimated to lyears).			00000
Methodology:	Enzyme-Linked Fluorescence Assay (ELISA). Method is Re		nzym	e-Linked Immu	ınosorbe		

Test ID	Te	st Name	SER	/ICI	E GUIDE		Alternate	ID: C	PT Code
Z1986	H.Py	vlori C Urea Breath					UBT	83013	3
	LOINC:	29891-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZZZ SPE	Units:	
Sy	nonyms:	H Pylori Breath H.Pylori Breath Urea Breath H Pylori			Wo	orkstation:	MAYO	Draw Units:	mL
								Volume:	0.00
Frequ	ency:	Setup: Mon-Fri; analytic	time 1 day					CPT Co	ode
Instruct	tions:	Specimen collection kit ⁻ ZG158	T375. Send full bag of	breat	h. Patient must be>	18)		83013	3
	Text:	Patients should not hat proton-pump inhibitors of taking prescription lessuggested to move to the prior to testing and not taken to the prior taken taken to the prior taken taken to the prior taken take	or Pepto-Bismol for 2 vevels of the H2-recept e low-dose, over-the-c	weeks or anta ounte	prior to testing. agonists it is r strength for 2 week	ĸs			

Z3010 Hali	but IgE					HALI	86003	
LOINC:	6842-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Hippoglossus hippoglossus			W	orkstation:	MAYO	Draw Units:	
							Volume:	1.00
Frequency:	Setup: Mon-Sat, analytic tin	Setup: Mon-Sat, analytic time 1 day						
Instructions:	0.5 mL serum per 5 allerge	0.5 mL serum per 5 allergens, refrigerated. Red or SST.						
Text:	an allergic disease and to de	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.						
Methodology:	Fluorescence Enzyme Imm	unoassay (FEIA)						

Infrared Spectrophotometry (SP)

Methodology:

ZG101

Haloperidol

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZRR RED		
Synonyms:	Haldol				Workstation:	MAYO		
Frequency:	Setup: Tues, Thurs; Analytic	time 2 days					CPT Code	
Instructions:	1.0mL serum from red NON	GEL tube. Refriger	ate.	Min 0.3mL.			80173	
Text:	Useful For: Optimizing dosage, monitori	ng compliance, and	l ass	essing toxicity				
Methodology:	Liquid Chromatography-Tan	dem Mass Spectro	metr	y (LC-MS/MS)				

HALO

80173

Test ID	Те	st Name	SERV	'ICI	E GUIDE		Alternate	ID: C	PT Code
Z5851	Ham	nster Epithelium IgE					HEPI	86003	3
	LOINC:	6135-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZSR SST	Units:	
Sy	ynonyms:	Cricetidae Mesocricetus auratus Phodopus sungorus				Workstation:	MAYO	Draw Units:	mL
								Volume:	0.50
Frequ	iency:	Setup: Mon-Sat; analytic	time 1 day					CPT Co	ode
Instruc	ctions:	Serum from red or SST to requested. Refrigerated.	ube. Send 0.5mL seru	m fo	each 5 allergen	S		86003	3
	Text:	Testing for IgE antibodies an allergic disease and to eliciting signs and sympto	define the allergens r			f			
Methodo	ology:	Fluorescence Enzyme Im	munoassay (FEIA)						

ZG570 Han	tavirus Antibodies (IgG, IgM)				FHAN	86790X2
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST	
Synonyms:	Sin Nombre IgG Confirm			Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; Analytic time 1-3 days					CPT Code
Instructions:	1.0mL serum from red or SST tube. Refrigera SST must be poured off into plastic vial.	ted. N	∕lin 0.25ml. Serui	m from		00000
Text:	Reflex testing: If Hantavirus IgG is >1.10 and Sin Nombre Virus IgG Confirmation, IBL will be additional charge. If Hantavirus IgM is >1.10 S Confirmation, ELISA will be performed at an a	e perf Sin No	formed at an ombre Virus IgM	0		00000
Methodology:	ELISA					

42-7 :up: Mon-Fri; Tat 1-3 days	ACTIVE_TEST:	Y	Individual Test	Tube: Vorkstation:	PST PST FCHMA	Units: Draw Units: Volume:	mg/dL mL 1.00
run: Mon-Eri: Tat 1-3 days			V	Vorkstation:	FCHMA		
tun: Mon-Fri: Tat 1-3 days						Volume:	1 00
un: Mon-Fri: Tat 1-3 days							1.00
up. Mon-i ii, Tat 1-5 days		CPT Code					
.0mL serum from SST. Centrifuge as soon as clotted. Fasting specimen eferred. Alt/ plasma from green top tube.)
daptoglobin testing is used primarily to help detect and evaluate semolytic anemia and to distinguish it from anemia due to other causes; sowever, it cannot be used to diagnose the cause of the hemolysis.							
phelometry							
er oto nc	red. Alt/ plasma from gr oglobin testing is used p olytic anemia and to dist ver, it cannot be used to	red. Alt/ plasma from green top tube. oglobin testing is used primarily to help deleted and to distinguish it from ane over, it cannot be used to diagnose the cause.	red. Alt/ plasma from green top tube. oglobin testing is used primarily to help detect all object anemia and to distinguish it from anemia diver, it cannot be used to diagnose the cause of	red. Alt/ plasma from green top tube. oglobin testing is used primarily to help detect and evaluate only to anomia and to distinguish it from anemia due to other cause ver, it cannot be used to diagnose the cause of the hemolysis.	red. Alt/ plasma from green top tube. oglobin testing is used primarily to help detect and evaluate olytic anemia and to distinguish it from anemia due to other causes; ver, it cannot be used to diagnose the cause of the hemolysis.	red. Alt/ plasma from green top tube. oglobin testing is used primarily to help detect and evaluate olytic anemia and to distinguish it from anemia due to other causes; ver, it cannot be used to diagnose the cause of the hemolysis.	red. Alt/ plasma from green top tube. oglobin testing is used primarily to help detect and evaluate olytic anemia and to distinguish it from anemia due to other causes; ver, it cannot be used to diagnose the cause of the hemolysis.

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

IGHA Hazelnut IqE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z5934 HBcore total Ab W/Reflex CORAB 86704

LOINC: 16933-4 ACTIVE_TEST: Y Individual Test Tube: ZSF SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 3.00

86704

86003

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 1.0mL serum from serum SST tube, frozen in plastic vial within 24 hrs.

Min 0.5mL.

Text: If hepatitis B core total antibodies is positive, then hepatitis B core

antibody IgM is performed at an additional charge.

Useful to Detection and differentiation between recent and past/resolved

or chronic hepatitis B viral (HBV) infection.

Methodology: Chemiluminescence Immunoassay

HCGQ HCG Quantitative **HCGQ** 84702 LOINC: 20415-6 ACTIVE_TEST: Individual Test Tube: SST SST Units: mIU/mL Synonyms: **HCG Beta** Workstation: **SCHMA** Draw Units: mL Volume: 1.50 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs 84702 Instructions: 1.0mL serum from red or gel tube. No plasma.

Text: Useful in: Diagnosing pregnancy; Investigation of suspected ectopic

pregnancy; Monitoring in vitro fertilization patients.

Methodology: Solid phase, two-site chemiluminescent immunometric assay

TUHCG HCG Tumor marker **HCGTU** 84702 ACTIVE_TEST: SST SST mIU/mL LOINC: Individual Test Tube: Units: Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 1.50 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: 1.0mL serum from red or gel tube. No plasma. 00000 Text: Tumor marker Methodology: Solid phase, two-site chemiluminescent immunometric assay

	est Name	SERV	/ICE	GUIDE		Alternate		PT Code
HC LOINC:	T 4544-3	ACTIVE_TEST:	Υ	Individual Tes	st Tube:	LAV LAV	8501 ² Units:	%
Synonyms:	1011 0	AOTIVE_TEOT.	'	marviadar re.	Workstation:	SHEMA	Draw Units:	mL
, ,							Volume:	0.03
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	2mL whole blood in Lavend lavender microtainer.	ler top tube or 0.5m	L capi	llary blood in			8501	4
Text:	Evaluate anemia, blood loss hydration.	s, hemolytic anemia	a, poly	cythemia and				
Methodology:	Automated							
т нс	T, Fluid							
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC		
Synonyms:	Fluid HCT				Workstation:	SHEMA		
Frequency:	Setup: Mon-Fri; TAT 1 day						CPT Co	ode
Instructions:	2ml fluid						8501	3
Text:								
Methodology:	Automated							
••								
HD	L Cholesterol						83718	3
HD LOINC:	L Cholesterol 2085-9	ACTIVE_TEST:	Y	Individual Tes	st Tube:	SST SST	83718 Units:	3 mg/dL
		ACTIVE_TEST:	Y	Individual Tes	st Tube: Workstation:	SST SST SCHMA		
LOINC:		ACTIVE_TEST:	Υ	Individual Tes			Units:	mg/dL
LOINC:		ACTIVE_TEST:	Υ	Individual Tes			Units: Draw Units:	mg/dL mL 0.20
LOINC: Synonyms:	2085-9				Workstation:		Units: Draw Units: Volume:	mg/dL mL 0.20
LOINC: Synonyms: Frequency:	2085-9 Setup: Daily; TAT <24 hrs 12-18 HOUR FAST RECON	MMENDED. Red ge e long been known cholesterol is also a g CHD since a stro	el tube to be r n impo ng neg	(0.5mL serum related to coron ortant tool used gative relationsl	Workstation: min). ary to nip		Units: Draw Units: Volume: CPT Co	mg/dL mL 0.20
LOINC: Synonyms: Frequency: Instructions:	2085-9 Setup: Daily; TAT <24 hrs 12-18 HOUR FAST RECONALt/ heparinized plasma. Total cholesterol levels have heart disease (CHD). HDL cassess the risk of developin	MMENDED. Red ge e long been known cholesterol is also a g CHD since a stro	el tube to be r n impo ng neg	(0.5mL serum related to coron ortant tool used gative relationsl	Workstation: min). ary to nip		Units: Draw Units: Volume: CPT Co	mg/dL mL 0.20
LOINC: Synonyms: Frequency: Instructions: Text:	Setup: Daily; TAT <24 hrs 12-18 HOUR FAST RECOMALt/ heparinized plasma. Total cholesterol levels have heart disease (CHD). HDL cassess the risk of developin between HDL cholesterol co-Colorimetric	MMENDED. Red ge e long been known cholesterol is also a g CHD since a stro	el tube to be r n impo ng neg	(0.5mL serum related to coron ortant tool used gative relationsl	Workstation: min). ary to nip		Units: Draw Units: Volume: CPT Co	mg/dL mL 0.20 ode

Z4710 HE4						HE4	86305		
LOINC:	55180-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:		
Synonyms:				V	Vorkstation:	MAYO	Draw Units:	mL	
							Volume:	3.00	
Frequency:	Setup: Mon-Fri; Ana	alytic time 1 day		CPT Code					
Instructions:	1.0mL serum from p	.0mL serum from plain red top or gel clot tube. Separate andrefrigerate.							
Text:		recurrence and disease pr n cancer. HE4 is a biomar							
Methodology:	Electrochemilumine	Electrochemiluminescence Immunoassay							

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

COTSN Health Fair Cotinine screen COTSN

LOINC: 59645-2 ACTIVE_TEST: Y Individual Test Tube: SST SST Units:

Synonyms: Nicotine Metabolite Workstation: SCHMA Draw Units: mL

Volume: 1.00

00000

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum from SST or red top. 83887

Text: Cotinine screen performed in toxicology department.

Methodology: EIA

ZG358 Heavy Metal Occupational Screen Random Urine HMSUO

LOINC: ACTIVE TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 2 days CPT Code

Instructions: 6.0mL from random urine collectionin clean plastic aloquot without metal

cap or glued insert. Refrigerated. Min 5.0 ml.

Text: Useful For: Screening potentially exposed workers for heavy metal

toxicity in settings where a 24-hour collection is problematic. Patient should not eat seafood for a 48-hour period prior to start of

collection.

Methodology: Enzymatic Colorimetric Assay.

CPT: 82175, 82300, 83655, 83825.

ZG855 Heavy Metal Screen Random Urine HMSRU

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 2 days CPT Code

Instructions: 2.0mL from random urine collection in clean plastic aloquot without

metal cap or glued insert. Refrigerated. Min 2.0 ml.

00000
Text: High concentrations of gadolinium and jodine are known to interfere with

High concentrations of gadolinium and iodine are known to interfere with most metals tests. If either gadolinium- or iodine-containing contrast media has been administered, a specimen should not be collected for 96

hours. Measures Cadmium, Lead, Arsenic and Mercury.

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

CPT: 82175, 82300, 83655, 83825

ZG076 Heavy Metals Screen, 24 hr Urine HMSU

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 10mL urine from 24hr collection. Refrigerate. 2.0ml min. No seafood 48

hrs prior to collection. No preservative.

00000

Text: Screening test for Arsenic, Cadmium, Lead and Mercury in 24 hr urine.

Marked black and Laboration by Country of Disease Marked Country of COUNTRY

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) CPT: 82175, 82300, 83655, 83825

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG105 Heavy Metals Screen, Blood

LOINC:

Text:

ACTIVE_TEST: Y Group Test

HMSBR ZDR DKB

Tube:

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day

CPT Code

00000

Instructions: Full royal blue metal free EDTA tube. Send original tube. Refrigerate.

Min 0.3mL.

Screen for heavy metal poisoning and toxic exposure.

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

CPT: 82175, 82300, 83655, 83825

HEINZ Heinz Bodies HEINZ

LOINC: 716-1 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: %

Synonyms: Workstation: FHEMM Draw Units: mL

Volume: 0.02

85441

Frequency: Setup: Mon-Fri; analytic time 1-3 days CPT Code

Instructions: 1.0mL whole blood from lavender top tube. Alt/ whole blood from green

top tube.

Text: Test for hemolytic disorders associated with Heinz body formation.

Methodology:

HELIC Helicobacter IgG 86677

LOINC: 7902-0 ACTIVE_TEST: Y Individual Test Tube: RED RED Units: U/mL
Synonyms: H pylori IgG
Workstation: SCHMA Draw Units: mL

Volume: 0.50

Frequency: Setup: 1-2 times a week; TAT <7 days

Instructions: 0.5mL serum from red or gel clot, frozen in plastic vial. Freeze within 48 ho 86677

d.one south home to get dot, nozer in plastic vial. I recze within 40 ho

Screening procedure to aid in the diagnosis of H pylori infection inpersons v symptoms.

Methodology: ELISA

Text:

ZG158 Helicobacter pylori Antigen, Stool HPSA 87338

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOF FRZ

Synonyms: H pylori stool Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 5gm well mixed stool. Frozen. Watery or liquid stool not acceptable. 87338

Swabs or transport media unsuitable.

Text: Positive results indicate the presence of Helicobacter pylori antigen

in the stool. Negative results indicate the absence of detectable antigen but does not eliminate the possibility of infection due to Helicobacter pylori. Stool must be mixed thoroughly to ensure

representative sampling.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA). This is a qualitative, not a

quantitative, test.

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG841 Helicobacter pylori IgA HPYA 86677

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: H.pylori IgA Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

00000

Instructions: 0.6mL serum from red or sst tube. Refrigerate. Rejected for hemolysis or

ipemia.

Text: This assay should be performed only on patients with gastro-intestinal

symptoms because of the large percentage of Helicobacter pylori-colonized individuals, especially in older age groups.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Method is listed as "Research Use Only"

ZG788 Helicobacter Pylori IgM HPYM 86677

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: H pylori IgM Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.6mL serum from Red or SST. Refrigerate. Min 0.4mL.

Text: This assay should be performed only on patients with GI symptoms becaus 00000

of the large percentage of Helicobacter pylori colonized individuals, especially in older age groups (estimated to be 40-60% of asymptomatic Caucasians older than 60 years). The serologic results must be interpreted in light of the clinical signs and symptoms of the patient.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

IGHEL Helmin. Halodes IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE

ZG991 Helminthosporium sativum IgE **FHSSE** 86003

LOINC: ACTIVE TEST: Y Tube: ZSR SST **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

7H053 HemePath Consultation, Wet Tissue 70016

> LOINC: ACTIVE TEST: Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 3 days

Instructions: Bone marrow aspirate slides, bone marrow biopsy, and peripheral bloodslik

marrow aspirate in tubes is preferred.

USEFUL FOR: Obtaining a rapid, expert opinion on unprocessed specimen Text:

pathologist, Obtaining special studies notavailable locally.

Methodology:

7G147 Hemochromatosis Gene Analysis **HHEMO** 81256

LOINC: ACTIVE_TEST: Group Test Tube: ZLA LAV

Synonyms: HFE Gene Workstation: MAYO

CPT Code Setup: Tue, Thur, Fri; Analytic time 5 days Frequency:

Instructions: 2.5mL whole blood in original lavender or yellow tube. Ambient. Min

0.5mL. Must arrive at Mayo within 96 hrs of collection.

00000 Text:

Useful For: Establishing or confirming the clinical diagnosis of HH in adults, but because of concerns of the overall penetrance of these mutations,(2) HFE genetic testing is not recommended for population screening (3) Testing of individuals with increased transferrin-iron

saturation in serum and serum ferritin

Methodology: PCR-based assay (using LightCyclertechnology) is used to test for 3

mutations in the HFE gene.

83036 HA1C Hemoglobin A1C

LOINC: 17855-8 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: %

Volume: 0.20

Workstation:

SHFMA

Draw Units:

mL

CPT Code

83036 Instructions: 1.0mL whole blood in lavender top tube. Refrigerated.

Assess long-term glucose control in diabetes; evaluate fetal risk in Text:

type II known diabetics; diagnosis diabetes.

Setup: Mon-Fri; TAT <24 hrs

Glycated Hemoglobin

Methodology: **HPLC**

Synonyms:

Frequency:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

ZG836 Hemoglobin A2 and F A2F 83021

ZLR LAV LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

83021

Instructions: 6mL whole blood in lavender top tube. Send original tubes, refrigerated.

Min 1mL. Heparin or ACD are acceptable.

Text: Useful For: Assisting in the diagnosis of beta-thalassemia; Quantitating

the percent of hemoglobin F (Hgb F) present; Assisting in the diagnosis

of disorders with elevated levels of Hgb F.

Methodology: Cation Exchange/High-Performance Liquid Chromatography

Hemoglobin and Hematocrit

LOINC: ACTIVE_TEST: Group Test Tube: LAV LAV

Synonyms: H&H Workstation: **SHEMA**

CPT Code Frequency: Setup: Daily; TAT <24 hrs

2mL whole blood in Lavender top tube or 0.5mL capillary blood in Instructions:

lavender microtainer.

00000 Text: Evaluate anemia.

Automated Methodology:

CPT: 85014, 85018

HGBEL Hemoglobin Electrophoresis 83020

> LOINC: ACTIVE_TEST: Group Test Tube: LAV LAV

Synonyms: **HGB** Electrophoresis Workstation: **SELEC**

CPT Code Frequency: Done once a week. TAT 1-8 days

83020 Instructions: 1.0 ml Whole blood from lavender tube. Performed at AMS. TAT 1-8 days

Text: Diagnosis of thalassemias and hemoglobin variants.

Methodology: Electrophoresis.

ZG826 Hemoglobin Electrophoresis Cascade **HBELC**

> LOINC: ACTIVE_TEST: Y Tube: ZLR LAV **Group Test**

Hgb Cascade Workstation: Synonyms: MAYO

CPT Code Frequency: Setup: Mon-Sat; Analytic time up to 25 days.

Instructions: 10mL whole blood from lavender tube, refrigerated. Min 1.0mL. IncludeTha

information Sheet (Supply T358). 00000

Text: Useful For: Diagnosis of thalassemias and hemoglobin variants;

Evaluation of unexplained microcytosis. May reflex multiple additional tests at an additional fee.

Methodology: HPLC, Capillary electrophoresis, Isoelectric focusing, Flow cytometry,

MS, PCR, MLPA, PCR/DNA. CPT: 83020, 83021

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZH004 Hemoglobin F **HBF**

ACTIVE TEST: Y ZSR SST LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

83021

88184

Instructions: 3.0mL whole blood in original lavender EDTA tube, refrigerated. Min

0.1mL. Alt/ ACD soln B, or Sodium Heparin.

Text: Useful for Quantitating the percent of fetal hemoglobin present;

Assisting in the diagnosis of disorders with elevated levels of fetal

hemoglobin.

Ion-Exchange/High-Performance Liquid Chromatography (HPLC) Methodology:

ZG827 Hemoglobin F, Red Cell Distribution **HPFH**

> LOINC: ACTIVE TEST: **Group Test** Tube: ZLR LAV

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; analytic time up to 5 days.

3mL whole blood from lavender tube, refrigerated. Min 1.0mL. For Instructions:

hereditary persistence of fetal hemoglobin only.

Text: Can be reflexed from Hemoglobin cascade. Reported as heterocellular or

homocellular.

Not to be ordered for fetal-maternal bleed.

Methodology: Flow Cytometry

Hemophilia A Molecular Analysis for Inversion HAPB ZG698 81403

ACTIVE_TEST: LOINC: **Group Test** Tube: ZLA LAV

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Monday; analytic time 14 days

Instructions: 3ml whole bld from Lavender or Yellow. Min 1mL. Ambient. Original tube.

Alt/ 20ml amniotic fld, ambient or 20mg chorionic villi, ambient. 00000

Used to identify disease causing mutation in males, carrier status is Text: individuals with a family history or prenatal testing.

Methodology: Intronic inversions within the factor 8 gene are identified by Southern

Blot.

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG069 Hemosiderin, Urine UHSD

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; analytic time 1 day CPT Code

Instructions: 13mL from random urine collection, refrigerated. Min 12.0mL. No

preservative.

Text: Useful for Detecting hemosiderinuria, secondary to excess hemolysis, as

in incompatible blood transfusions, severe acute hemolytic anemia, or

hemochromatosis.

Hemosiderinuria may still be detected after hemoglobin has cleared from

the urine and hemoglobin dipstick is negative.

Methodology: Rous Method

Reported as positive or negative.

Z6462 Heparin Cofactor II FHPCF 85130

LOINC: 3268-0 ACTIVE_TEST: Y Individual Test Tube: ZBF BLU Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 4.00

85130

83070

Frequency: Setup: Every other Wed; Analytic time 6 days CPT Code

Instructions: 1mL plasma from blue citrate tube, frozen. Do not share tube with other tee

Mayo refers to Esoterix Coagulation.RUO-When making a clinical diagnosis

conjunction with other established laboratory tests or clinical observations.

Methodology: Chromogenic

Text:

PLAB Heparin Induced Antibody 86022

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Heparin PF4 AB Workstation: FCHMM

HIT

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 1.0mL serum from SST or red. Separate and freeze. If line draw, discard

10ml to remove heparin contaminants. Prefer venipuncture.

Text: Used to diagnose heparin-induced thrombocytopenia (HIT) type II.

Methodology: ELISA

LIVER Hepatic Function Panel 01917 80076

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Liver Panel Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum or plasma from green, red or SST tube. Separate from cells 80076

ASAP.

Text: Evaluate liver function, prolonged protime, or possible alcoholism.

Includes Albumin, Alk Phos, ALT, AST, Bilirubin total, direct and

indirect, Protein, and Globulin.

Methodology: See individual components

Test ID	D Test Name		SERV	ICI	E GUIDE	Alternate	ID: CI	PT Code	
HAABM	Нера	atitis A Antibody IGM			HEPA	86709			
	LOINC:	13950-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	
Syr	nonyms:	Hep A Antibody IGM			Wor	rkstation:	SCHMA	Draw Units:	mL
								Volume:	1.00
Freque	ency:	Setup: Mon-Fri; TAT <24	Setup: Mon-Fri; TAT <24hrs. Sat-Sun Stats only						
Instruct	tions:	0.5mL serum from red or	SST; alt/ heparinized	plası	ma from green.			86709	9
	Text:	Presence of IgM antibody hepatitis.	resence of IgM antibody to hepatitis A is good evidence of acute epatitis.						
Methodo	ology:	Chemiluminescence							

HAABT H	epatitis A Antibody Total						86708			
LOING	20575-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:			
Synonyms	s: Hep A Antibody Total			V	Vorkstation:	FCHMA	Draw Units:	mL		
							Volume:	1.00		
Frequency:	Setup: Daily; TAT 2-5 days	tup: Daily; TAT 2-5 days								
Instructions:		1.0mL Serum from red or RST tube. Min 0.3mL. Room temp up to 8 hours efrigerate up to 48 hours, then freeze.								
Text:		This test measures total HAV and includes both IGG and IGM to tell that here has been an exposure to HAV.								
Methodology:	Chemiluminescence									

HBCT Hep	atitis B Core Ab Total					HBCT	86704			
LOINC:	13952-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:			
Synonyms:	Hep B Core Antibody			Wo	rkstation:	SCHMA	Draw Units:	mL		
							Volume:	1.00		
Frequency:	Setup: Mon-Fri; TAT 1-3	Setup: Mon-Fri; TAT 1-3 days , Sat-Sun stat only								
Instructions:	0.5mL serum or citrated	plasma, free from hen	nolys	is.			86704	1		
Text:		Differential diagnosis of hepatitis; with other B viral markers used to ssess stage of hepatitis B infection.								
Methodology:	Chemiluminescence									

Z2999 Hep	Peges Hepatitis B Quant, PCR HBVQU										
LOINC:	42595-9	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZSF SST	Units:				
Synonyms:	HBV DNA Quant PCR Hep B Quant				Workstation:	MAYO	Draw Units:	mL			
							Volume:	4.00			
Frequency:	Setup: Mon-Fri; analytic tim	tup: Mon-Fri; analytic time 2 days									
Instructions:	1.5mL serum from SST, fro	.5mL serum from SST, frozen in screw top plastic vial. Minimum 0.8mL.									
Text:	infection (HBsAg-positive); (infection; Monitoring progres	uantification of HBV DNA in serum of patients with chronic HBV fection (HBsAg-positive); Confirmatory testing for chronic HBV fection; Monitoring progression of chronic HBV infection and/or esponse to anti-HBV therapy.									
Methodology:	Real-Time Polymerase Cha	in Reaction (PCR)									
-	·	,									

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE HBAB**

ZG056 Hepatitis B Surface Ab, Quant

> ACTIVE TEST: Y ZSF SST Tube: **Group Test**

> > 86317

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: daily; analytic time 1 day

Instructions: 1.0mL serum from red or SST. Frozen. Plasma is unacceptable. Min 0.5ml

Separate serum from clot within 24 hrs.

Chemiluminescent enzyme immunoassay

Positive results usually indicate recovery from acute or chronic HBV Text:

infection, or acquired immunity from HBV vaccination.

Chemiluminescence Immunoassay Methodology:

LOINC:

This assay provides both qualitative and quantitative results.

HBSAB Hepatitis B Surface Antibody **HBSAB** 86706 LOINC: 10900-9 ACTIVE_TEST: Individual Test Tube: SST SST Units: Synonyms: Hep B Surface Antibody Workstation: **SCHMA** Draw Units: mL Volume: 1.00 **CPT Code** Setup: Mon-Fri; TAT 1-3 days; Sat-Sun STATS only Frequency: 86706 1.0mL Serum from red or SST tube only. Ambient up to 8 hrs. Refrigerate Instructions: up to 48 hrs, then freeze. Indication of immunity against Hepatitis B viral infection. Text:

HBSAG Hepatitis B Surface Antigen **HBSAG** 87340 ACTIVE_TEST: Y SST SST LOINC: 5196-1 Individual Test Tube: Units: **SCHMA** Synonyms: Hep B Surface Antigen Workstation: Draw Units: mL Volume: 1.00

CPT Code Frequency: Setup: Mon-Fri; TAT 1-3 days

Instructions: 1.0mL Serum from red or SST tube. Min 0.3mL. Alt/ plasma (EDTA, Hepar 87340

or citrate). Ambient up to 8 hrs. Refrigerate up to 48 hrs, then freeze.

Test blood donors; differential diagnosis of hepatitis; earliest indicator of presence of acute infection; also indicative of chronic

infection.

Methodology: chemiluminescent

Text:

Methodology:

ZH014 Hepatitis B Virus Genotype **FHBG** LOINC: ACTIVE_TEST: Y Group Test Tube: ZLF LAV Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Tues; Analytic time 5 days 87912 2mL plasma from lavender tube, frozen. Alt frozen serum from red or SST Instructions: Text: The test may not be successful if HBV viral load is less than log 3.0 or 1000 IU/mL. Methodology: Polymerase Chain Reaction/Sequencing

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG343Hepatitis Be Ag and AbHEAG

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

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Instructions: 1.5mL serum from gel clot tube, spin down and aliquot to vial. Freeze.

Min 0.6mL.

Text: Presence of HBeAg usually indicates active viral replication and

infectivity. Seroconversion from HBeAg to anti-HBe usually indicates loss of infectivity. Although resolution of underlying disease

generally follows seroconversion, the HBsAg carrier state may persist.

Methodology: Chemiluminescence Immunoassay (CIA)

CPT: 86707, 87350

ZG132 Hepatitis Be Antibody HEAB

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST, refrigerated. Min 0.5mL. Rejected for 86707

lipemia and gross hemolysis. Plasma unacceptable.

Text: Useful For: Recognition of resolution of hepatitis B infection with

seroconversion of HBeAg to anti-HBe.

Methodology: Chemiluminescence Immunoassay (CIA)

ZG121 Hepatitis Be Antigen EAG 87350

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: HBeAg Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 days CPT Code

Instructions: 1.0mL serum from red or SST tube. Spin and immediately remove serum f 87350

clot. Freeze preferred, refrigerate acceptable.

Text: HBeAg is found in the early phase of hepatitis B infection soon after

hepatitis Bs antigen (HBsAq) is detectable. Presence of HBeAq usually

indicates active viral replication and infectivity.

Methodology: Chemiluminescence Immunoassay (CIA)

Test ID **Test Name Alternate ID: CPT Code SERVICE GUIDE** Z0933 Hepatitis C Genotype **HCVG** 87902 ZSF SST LOINC: 32286-7 ACTIVE TEST: Y Individual Test Tube: Units: **HCV** Genotype Synonyms: Workstation: MAYO Draw Units: mL Hep C Genotype Volume: 4.00 CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 days 87902 Instructions: Gel clot tube. Centrifuge within 6 hours. Send 2.0 ml serum, frozen. Spec should contain minimum HCV Viral Load of 1.000IU/mL Text: Useful For: Guiding duration of therapy in patients with chronic hepatitis C; Predicting likelihood of successful anti-hepatitis C virus therapy. This assay is not to be used as a screening test. It should only be done

on patients with minimum HCV viral load of 1,000 IU/mL.

Methodology:

Methodology:

RT-PCR

PCR

HCVRN Hepatitis C RNA 87522 LOINC: ACTIVE_TEST: Y L02 LAV **Group Test** Tube: Hep C Viral Load Workstation: **SCHMA** Synonyms: Hep C PCR Quant HCV RNA Hepatitis C Quant HCV PCR **CPT Code** Setup: Once per week, TAT 1-7 days Frequency: Instructions: 2.5mL plasma from lavender tube. Separate within 6 hours of collection. Prefer frozen, but can be refrigerated up to 3 days. Min 1.5mL 00000 Ultrasens. method to quantitate number of copies of hepatitis C in Text: positive specimens. Detectable within 1 wk of exposure. Patients with higher concentrations of HCV RNA are more infecious and more resistant to therapy. Interferon is assoc with a decline in HCV RNA. This test is for monitoring positive patients only, not a screen.

HEPC	Нера	atitis C Total Antibody					HEPC	86803	3		
LO	INC:	48159-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	SST SST	Units:			
Synony	yms:	Hep C Total Antibody				Workstation:	SCHMA	Draw Units:	mL		
								Volume:	1.00		
Frequency	/ :	Setup: Mon-Fri; TAT 1-3 o	CPT Co	ode							
Instructions	S:	0.5mL serum from red or tube.	0.5mL serum from red or SST. Alt/ plasma from EDTA, Heparin or Citrate ube.								
Tex	t:	Assess exposure to infect	Assess exposure to infection; screen donor blood.								
Methodology	/ :	Chemiluminescent									

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG439 Hepatitis C Virus FibroSURE FHFIB

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: HCV FibroSURE Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 14 days CPT Code

Instructions: 3.0mL Serum from red or gel, separated within 1 hour of collection,

frozen in 2 vials with 2.5 in one and 0.5ml in the other.

Text: Assessment of Liver status following a diagnosis of HCV. Baseline

determination of liver status before initiating HCV therapy. Posttreatment assessment of liver status six months after completion of therapy. Non-invasive assessment of liver status in patients who are at

increased risk of complications from a liver biopsy.

Methodology: CPT: 82172, 82247, 82977, 83010, 83883, 84460

HBCM Hepatitis Core Ab IGM **HBCM** 86705 LOINC: 24113-3 ACTIVE_TEST: Individual Test Tube: SST SST Units: Synonyms: Hep Core Ab IGM Workstation: **SCHMA** Draw Units: mL Volume: 1.00 CPT Code Frequency: Setup: Mon-Fri; TAT 1-3 days; Sat-Sun STATs only 86705 Instructions: 0.5mL serum from red or SST. Alt/ plasma (EDTA, heparin or citrate). Text: Reliable marker for acute disease for a hepatitis B viral infection.

Methodology: Chemiluminescent enzyme immunoassay

Z5419 Hepatitis D IgM Ab FHED 86692

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Hep D IgM Workstation: MAYO Draw Units: mL

Volume: 4.00

86692

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Frequency: Setup: Mon, Thur; Analytic time 1 day CPT Code

Instructions: 1mL serum from red or SST tube, refrigerated. Min 0.5mL. Remove from

clot within 24 hrs.

Text: HDV infection occurs only in association with HBV infection. Detection

of HDV IgM indicates active HDV replication due to either acute

infection or reactivation of chronic infection.

Enzyme Immunoassay (EIA)

Methodology: Enzyme Immunoassay (EIA)

Methodology:

Z0589 Hepatitis D Total Abs **FHEPD** ACTIVE_TEST: Y LOINC: 40727-0 Individual Test Tube: ZRA RED Units: Synonyms: Delta Hepatitis Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Frequency: Setup: Mon, Thur; analytic time <5 days Instructions: 1.0mL serum from red nongel. Ambient. Gel clot acceptable if poured off 86692 into plastic vial. Text: Useful For: Diagnosis of concurrent HDV infection in patients with fulminant acute HBV infection (acute coinfection), chronic HBV infection or or acute exacerbation of known chronic HBV infection. A negative test result indicates the absence of HDV-specific IgG and/or IgM antibody.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5512 Hepatitis E Ab IgG **HEVG** 86790 LOINC: ACTIVE TEST: Y ZSF SST Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: ml Volume: 3.00 **CPT Code** Frequency: Setup: Thur; Analytic time 5 days Instructions: 0.5mL serum from red tube. frozen. Gel tube acceptable if serum ispoured 86790 Text: Hepatitis E virus (HEV) is a major cause of enteric non-A hepatitis worldwide. HEV IgG is typically detected within one month after infection, and persists for months to years after recovery Approximately 20% of the US population is positive for HEV IgG.

72691 Hepatitis E Ab IgM HEVM LOINC: 51798-7 ACTIVE TEST: Individual Test Tube: ZSF SST Units: Synonyms: HEV IgM Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Stup: Mon; Analytic time 5 days 86790 Instructions: 0.5mL serum from red or SST. Pour off into plastic vial, Freeze. Min0.1mL. Text: Useful for Diagnosis of acute or recent (<6 months) hepatitis 3 Infect.Hepa cause of enteric non-A hepatitisworldwide. HEV IgM is typically detected wi afterinfection, and then declines rapidly during convalescence. Methodology: Enzyme Immunoassay (EIA)-Screening ProcedurePositive results will be re

Enzyme Immunoassay (EIA)-Screening Procedure

Methodology:

Methodology:

HFP4 Hepatitis Panel 80074 LOINC: ACTIVE_TEST: **Group Test** Tube: **RST RST** Synonyms: Workstation: **SCHMA CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days; Sat-Sun STATs only 80074 Instructions: 2.0mL serum from red or SST tube. Alt/ plasma (EDTA, heparin or citrate). Text: Includes Hep A Ab IgM, Hep B core IgM, Hep B Surface Ag, and Hep C Ab

VXHER Herpes culture VXHER 87252 LOINC: 5859-4 ACTIVE_TEST: Y Individual Test Tube: XVT VTT Units: **FMICV** Synonyms: Workstation: Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Daily; TAT 5-7 days 87252 Sterile swab submitted in viral transport media. Acceptable specimens: Instructions: Throat, lesions, cervix, vulva or penis. Text: Methodology: Tube culture

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG200 Herpes Simplex 1/2 IgG HSVG

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: HSV 1 and 2 IgG Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 0.6mL serum from red or SST. Refrigerate. Min 0.5mL.

Text: Useful for Determining whether a patient has been previously exposed to 00000

herpes simplex virus (HSV) types 1 and 2; Distinguishing between infection caused by HSV types 1 and 2, especially in patients with

subclinical or unrecognized HSV infection.

Methodology: Multiplex Flow Immunoassay

CPT: 86695, 86696

ZG960 Herpes Simplex 1/2 lgG CSF ZW83 60555

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: 1mL CSF, Refrigerated

Text: 00000

Methodology:

ZG961 Herpes Simplex 1/2 IgM CSF ZW83 90851

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: 1mL CSF, Refrigerated

Text: 00000

Methodology:

ZG198 Herpes Simplex 1/2, IgG, IgM HSV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Herpes Select Workstation: MAYO

HSV 1/2 IgG IgM

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST. Refrigerate. Min 0.8ml. Reflex tesTing will

include CPT 86694 (Herpes Simplex Virus IFA) if appropriate.

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Text: The presence of IgM herpes simplex virus antibodies indicates acute infection with either HSV type 1 or 2. The IgG antibody assay detects

IgG-class antibodies to type-specific HSV glycoprotein G, and may allow

for the differentiation of infection caused by HSV types 1 and 2.

May reflex IFA confirmation at additional cost.

Methodology: Multiplex Flow Immunoassay, Enzyme Immunoassay (EIA), Immunofluores

Assay (IFA). CPT: 86694, 86695, 86696

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG133 Herpes Simplex Antibody, IgM MHSV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: HSV IgM Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

86694

Instructions: 1.0mL serum from red top or SST tube. Refrigerate. Min 0.4ml. Rejected

for gross hemolysis or lipemia.

Text: A positive result (ie, the presence of IgM class herpes simplex virus 1

and/or 2 antibodies) indicates recent infection. The presence of HSV 1 and/or 2 antibodies may indicate a primary or reactivated infection, but cannot distinguish between them. Specimens with positive results are automatically reflexed to IqM antibodies by a second method (IFA)

Methodology: Enzyme Immunoassay (EIA)

ZH046 Herpes Simplex Virus 1/2, PCR, Fluid LHSV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFR FLD

Synonyms: HSV Fluid PCR Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL body fluid or >1.0mL respiratory fluid. Refrigerated. 87529

(CSF use PCHSV)

Text: Useful For: Rapid (qualitative) detection of HSV DNA in (dermal,

genital) clinical specimens.

This is a qualitative assay; results are reported either as negative or positive for HSV type 1 or HSV type 2, or HSV indeterminate.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

ZG336 Herpes Simplex Virus 1/2, Serum, PCR HSVDD

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: HSV 1/2 Serum Workstation: MAYO

Frequency: Setup: Daily; analytic time 1-3 days CPT Code

Instructions: 1.0mL serum from red or SST. Frozen. Min 0.3mL.

Text: The preferred test is ZG313, Disseminated HSV is quite rare and usually 00000

only seen in neonates. Blood is not a preferred source for this test.

Methodology: Real-Time PCR

CPT 87529x2

HSVAG Herpes Simplex Virus Ag Screen **HSVAG** 87300 LOINC: 5855-2 ACTIVE_TEST: Individual Test Tube: XVT VTT Units: Synonyms: HSV Ag Screen Workstation: **FMICV** Draw Units: mL

Volume: 0.10

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Cellular material from base of lesion. Submit in viral transport vial.

Text: Rapid dignosis of HSV from infected cells.

Methodology: Direct fluorescent antibody

Test ID **Test Name SERVICE GUIDE Alternate ID: CPT Code PCHSV PCHSV** Herpes Simplex Virus by PCR, CSF 87529 ACTIVE TEST: LOINC: 5013-8 Tube: XCU CUP Υ Individual Test Units: **FMICO** HSV CSF PCR Workstation: Draw Units: mL Synonyms: Volume: 10.00 **CPT Code** Setup: Daily; TAT 24 hrs Frequency: Instructions: 0.7mL CSF. 87529 Detects HSV encephalitis. Text:

ZH066 Herpes Virus 7 DNA, Quant PCR FHV7D 87799 LOINC: ACTIVE_TEST: Y ZRR RED **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Setup: Daily; analytic time 1 day Frequency: 87799 Instructions: 1mL serum from nongel tube, refrigerated. Alt/ plasma or whole bld from la Remove from cells within 2 hours. Text: Mayo refers to Focus Diagnostics Methodology: Real-Time PCR

Methodology:

PCR

ZG109 Herpesvirus 6 lgG and lgM FHP6 86790X2 LOINC: ACTIVE_TEST: Υ **Group Test** Tube: **ZSR SST** Synonyms: HSV 6 IgG IgM Workstation: MAYO **CPT Code** Frequency: Setup: daily; analytic time 1 day 1.0mL serum from red or SST tube. Refrigerate. Min 0.5mL. Instructions: Human Herpesvirus 6 infects T-lymphocytes, and has been identified as an 00000 Text: etiologic agent of exanthema subitum. Rises in antibody titers to HHV-6 have been detected during infection with other viruses. Methodology: Indirect Fluorescent Antibody (IFA) CPT: 86790x2

Z0709 Her	pesvirus 8 Ab, IgG					HHV8	86790)		
LOINC:	40834-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:			
Synonyms:	HHV-8			Wo	rkstation:	MAYO	Draw Units:	mL		
							Volume:	5.00		
Frequency:	Setup: Mon-Fri; analy		CPT Co	ode						
Instructions:	0.3mL serum from re	.3mL serum from red or SST tube. Refrigerated. Min 0.2mL.								
Text:	HHV-8 before a proce	ent of serostatus of organ edure to evaluate risk for to nent of Kaposi's sarcoma. or negative.	ransr							
Methodology:	Immunofluorescence	Assay (IFA)								

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG973 Herpesvirus-6 PCR, CSF HHV6V

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; Analytic time 3 days CPT Code

Instructions: 0.5mL CSF in sterile vial, refrigerated. Do not centrifuge. Min 0.3mL. 87532

Text: Useful as As an adjunct in the rapid diagnosis of human herpesvirus-6

infection.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

MSPOT Heterophile Ab Screen 86308 LOINC: 5213-4 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: Synonyms: Mononucleosis Screen Workstation: **SCHMA** Draw Units: mL Monospot Volume: 1.00 **CPT Code** SETUP: DAILY TAT: < 24 HRS Frequency: 86308 Instructions: 0.5mL serum from SST or plasma from lavender top tube. Stable 8 days refrigerated or longer if frozen at -20. Text: Diagnose infectious mononucleosis.

Z5583 Hexagonal Phospholipid Neutral **FHEXA** 85598 LOINC: 3282-1 ACTIVE_TEST: Y Individual Test Tube: **ZBF BLU** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Setup: Mon-Thur, Sat; Analytic time 3 days Frequency:

85598

Instructions: 1.0mL plasma from blue citrate tube, frozen. Do not combine with other

orders. Min/ 0.5mL

Latex Agglutination

Text: This is a qualitative assay and is therefore reported as positive for

lupus anticoagulant or negative. The quantitative value is provided

as an aid in diagnosis.

Methodology: Clot

Methodology:

NAGW ZH063 Hexosaminidase A and Total, WBC 83080X2 LOINC: ACTIVE_TEST: Y Tube: ZYR ACD **Group Test** MAYO Synonyms: Workstation: **CPT Code** Setup: Mon, Thur, Fri: Analytic time 4 days Frequency: 83080 Instructions: 6mL whole blood in original yellow ACD tube. Refrigerated. Must be drawn: arrive at Mayo within 96 hrs of collection. Text: Useful for Carrier detection and diagnosis of Tay-Sachs disease. Heat Inactivation, Fluorometric, Semiautomated Methodology:

Test ID Test	Test Name		SERVICE GUIDE				D: C	PT Code	
HGB HGE	3						85018		
LOINC:	718-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	LAV LAV	Units:	g/dl	
Synonyms:	Hemoglobin			Wo	rkstation:	SHEMA	Draw Units:	mL	
							Volume:	0.03	
Frequency:	Setup: Daily; TAT <24 hr	S					CPT Co	ode	
Instructions:	2mL whole blood in Lave lavender microtainer.	nder top tube or 0.5ml	_ capi	llary blood in			85018	3	
Text:	Evaluate anemia, blood lo treatment.	oss, hemolysis, polycy	themi	a, and response to					
Methodology:	Automated								

2G593 Hipp	uric Acia, Orine					HIPA		
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP		
Synonyms:					Workstation:	MAYO		
Frequency:	Setup: Mon-Sat, analytic time	e 2 days					CPT Code	
Instructions:	2.0mL end of shift urine colle	ection. Refrigerated	d. Min	1.7mL.				
Text:	Hippuric acid is measured to	monitor exposure	to To	luene.			00000	
Methodology:	Ion Chromatography (IC), Co CPT: 83921, 82570	lorimetry (C)						

ZG924 His	tamine, 24 hour Urine					FHISU	
LOINC:	·	ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Tue, Fri; Analytic tim	ie 1 day					CPT Code
Instructions:	Collect 24-hour urine without Avoid sunlight. Min 2.0mL.	ut preservative. Sub	omit 4	mL aliquot, ref.			83088
Text:	Avoid taking allergy causing corticosteroids, and substan hours prior to specimen colle	ices which block H			st 24		

Methodology:

Enzyme Immunoassay

Z0696 His	tamine, Plasma				FHSPL	83088		
LOINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZLF LAV	Units:		
Synonyms:			Work	station:	MAYO	Draw Units:	mL	
						Volume:	4.50	
Frequency:	Setup: Mon, Tues, Thurs; analytic time 2 days		CPT Code					
Instructions:	1.0mL Plasma from Lavender tube. Freeze.	1.0mL Plasma from Lavender tube. Freeze.						
Text:	Useful For: Evaluating patients for diseases of im (mastocytosis).	Jseful For: Evaluating patients for diseases of immediatehypersensitivity o mastocytosis).						
Methodology:	Enzyme Immunoassay (EIA)							

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z6410 Histamine, Whole Blood FHSTW 83088

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZEF GRN Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 4.00

Frequency: Setup: Mon, Thurs; Analytic time 5 days CPT Code

Instructions: 1mL well mixed whole blood in green top tube, frozen in plastic screw cap t 83088

Text:

Text:

Methodology: Quantitative Enzyme-Linked Immunosorbent Assay

ANHIS Histone Autoantibody

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Anti-Histone Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze is

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: A positive result for histone autoantibodies with a negative result for autoantibodies to double-stranded DNA is consistent with drug-induced

autoantibodies to double-stranded DNA is consistent with drug-induced lupus. A positive result for histone autoantibodies with a pOsitive result for anti-dsDNA autoantibodies is consistent with systemic lupus

erythematosus.

Methodology: Microparticle multiplex immunoassay

Z0892 Histoplasma Ab Screen HISTO 86698

LOINC: 44522-1 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Histoplasma capsulatum Antibody Screen Workstation: MAYO Draw Units: mL

Volume: 5.00

86235

Frequency: Setup: Sun-Fri; Analytic time 1 day CPT Code

Instructions: 2.0mL serum from red or SST. Refrigerated. Min 0.5mL 86698

Histoplasma capsulatum is a soil saprophyte that grows well in soil enriched with bird droppings. The usual disease is self-limited, affects the lungs, and is asymptomatic. Negative: Indicates antibodies to

histoplasma were not detected.

Methodology: HISTO/83853: Enzyme-Linked Immunosorbent Assay (ELISA)

If result is equivocal or positive Histoplasma AB will be reflexed.

ZG649 Histoplasma Ab, CSF CHIST

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 1.0 mL spinal fluid, refrigerated. Min 0.5mL.

Text: Histoplasma capsulatum is a soil saprophyte that grows well in soil

enriched with bird droppings. The usual disease is self-limited, affects the lungs, and is asymptomatic. Chronic cavitary pulmonary disease, disseminated disease, and meningitis may occur and can be fatal.

Methodology: Complement Fixation (CF)/Immunodiffusion

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE** SHSTO

ZG107 Histoplasma Antibody, Serum

ZRR RED LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; Analytic time 2 days

Instructions: 0.5mL serum from red or gel clot, refrigerated. Min 0.5mL

Useful for Aiding in the diagnosis of active histoplasmosis. 00000 Text:

Histoplasma capsulatum is a soil saprophyte that grows well in soil enriched with bird droppings. The usual disease is self-limited, affects

the lungs, and is asymptomatic.

Complement Fixation (CF)/Immunodiffusion Methodology:

ZG651 Histoplasma Antigen CSF **FHSAG**

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZCR CSF

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri: analytic time 2 days

87385 Instructions: 2.0ml CSF refrigerated. Min 1.2mL.

Text:

Methodology: Enzyme Immunoassay (EIA)

ZG795 Histoplasma Antigen Fluid **FHST**

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZFR FLD

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

87385 Instructions: 10mL bronchial washing or 2mL pericardial fld. Refrigerate. Min of 1.5mLdc

Pleural fluid also accepted.

Text: Test performed at MiraVista Diagnostics.

Methodology: Enzyme Immunoassay (EIA)

ZG572 Histoplasma Antigen, Serum **FHIST** 87385

LOINC: ACTIVE_TEST: Y Tube: ZRR RED **Group Test**

Synonyms: Histo Ag Serum Workstation: MAYO

CPT Code Setup: Mon-Fri; Analytic time 2 days Frequency:

Instructions: 2.0mL serum from red or SST. Spin down and send serum refrigerated. Mi

00000

Text: Mayo forwards test to MiraVista Diagnostics.

Methodology: Enzyme Immunoassay (EIA)

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZG573 Histoplasma Antigen, Urine **FHSU** 87385

LOINC: ACTIVE TEST: Y **ZUR CUP Group Test** Tube:

Workstation: MAYO Synonyms: Histo Ag Urine

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 day

Instructions: 2.0mL from random urine. Refrigerate. Min 1.2mL.

Text: Test performed at MiraVista Diagnostics. 00000

Methodology: Enzyme Immunoassay (EIA)

ZH032 Histoplasma/Blastomyces PCR **HBRP** 87798X2

ACTIVE TEST: Y ZFR FLD LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; Analytic time 1 day

Instructions: 1mL body fluid (Fld, CSf, bone Marrow) or 1mL respiratory specimen (BAL

Refrigerate.

Text: Specimen must arrive within 7 days of collection; specimen >7 days willbe

> of amplification by PCR requires the specimen to be processed in an enviro of thespecimen by Histoplasma or Blastomyces species DNA is not likely.

Methodology: Real-Time Polymerase Chain Reaction (PCR)

HIV HIV Antigen/Antibody Combo HIV 1/2 86703 LOINC: 49580-4 ACTIVE TEST: Y Individual Test Tube: SST SST Units:

Synonyms: HIV 1/2 Workstation: **SCHMA** Draw Units: mL

> Volume: 1.00

87798

CPT Code Frequency: Setup: Daily; TAT: 1-3 days; Sat-Sun STATs only

86703 Instructions: 1.0mL serum from red gel tube. Alt/ plasma (EDTA, heparin or citrate).

Screen for antibodies to HIV 1 and HIV 2. Positive specimens are Text:

confirmed by IFA.

freeze. Min 2.0mL.

chemiluminescent Methodology:

3476 HIV Qnt, with Genotype **HIVQR** LOINC: 20447-9 ACTIVE_TEST: Y Tube: ZLF LAV Individual Test Units: Synonyms: HIV Genotype with HIV Quant Workstation: MAYO Draw Units: mL Volume: 4.50 **CPT Code** Frequency: Setup: Daily; analytic time 2 days, longer for genotype Instructions: 3mL plasma from lavender tube. Remove from cells within 6 hrs and 87536

Intended to monitor known HIV positive infections. Viral Load >1000 will Text:

reflex to Genotype ZG161 at an additional charge.

Methodology: Reverse Transcription-Polymerase Chain Reaction (RT-PCR) and RT-PCR

sequencing. CPT 87536. Genotype 87901.

Test ID	Те	st Name	SERV	/ICI	E GUIDE		Alternate	PT Code	
Z2677	HIV	Quantitative Viral Load					HIVQU	87536	6
	LOINC:	20447-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZLF LAV	Units:	
	Synonyms:	HIV 1 RNA by PCR Quant HIVQT			Wo	rkstation:	MAYO	Draw Units:	mL
								Volume:	4.00
Fr	requency:	CPT Co	ode						
Ins	structions:	2.5mL plasma from lavende hours. Used to monitor know	•					8753	6
	Text: Useful For: Quantifying plasma HIV-1 RNA levels (viral load) in HIV-1-infected patients: Before initiating anti-HIV-1 drug therapy (baseline viral load); Who may have developed HIV-1 drug resistance while on therapy; Who are noncompliant with anti-HIV-1 drug therapy. Not intended for primary detection of HIV except for children <18 months								
Meth	hodology:								

HIVIF HIV-	1 Antibody by IFA					HIVIF	86689			
LOINC:	14092-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:			
Synonyms:				,	Workstation:	FSERM	Draw Units:	mL		
							Volume:	0.00		
Frequency:	Frequency: Setup: Mon-Fri; TAT 1-3 days									
Instructions:	>0.5mL serum fro	m red or gel tube. Refrigerate		86689)					
Text:	Confirmatory test	for specimens positive for HI\	/ scr	een.						
Methodology:	IFA									
ZG161 HIV-	1 Genotype (viral I	oad >1000)				GHIV				

20101 1117	Toenotype (viral load >1000)				OHIV	
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZLF LAV	
Synonyms:	HIV Genotype HIV-1 Genotypic Drug Resistance Mutation Ana	alysis		Workstation:	MAYO	
Frequency:	Setup: Varies; analytic time 3 days					CPT Code
Instructions:	2.0mL plasma from lavender tube. Remove fro plastic vial.	87901				
Text:	This test is intended to be used to monitor know infections. It is not intended for primary detection Specimens submitted for HIV-1 genotyping sho copies/mL of HIV-1 RNA. Viral load must have days.					
Methodology:	Reverse Transcription-Polymerase Chain Reac	tion (I	RT-PCR)/DNA	Sequen		

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z2149 HIV-1 Proviral DNA by PCR PHIV 87535 ZLF LAV LOINC: 48023-6 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Varies; analytic time 5 days Instructions: 87535 2.0 (1.6min) frozen whole blood from lavender tube. Min 0.6mL. Text: Virologic detection of HIV-1 infection in infants of <2 years of age (an age group for which serologic tests are unreliable) born to HIV-1-infected mothers. This test uses a reagent or kit labeled by the manufacturer as Research

Use Only.

Polymerase Chain Reaction (PCR)

Methodology:

ZG106 HIV-1/2 Confirmation **WBAR** 86689 ACTIVE_TEST: Y ZSF SST LOINC: **Group Test** Tube: Workstation: MAYO Synonyms: HIV Western Blot **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: 1.6mL serum from red or SST. Remove from clot within 24 hours and 86689 freeze. Min 0.5ml. No plasma acceptable. Useful For: Confirmatory detection of HIV-1 and/or HIV-2 antibodies in Text: patients with reactive antibody screen or rapid HIV antibody results. Additional confirmatory tests may be reflexed at an additional charge. Methodology: Western Blot

Z6050 HIV-2 Ab Confirm HIV2L 87798 LOINC: ACTIVE_TEST: Individual Test Tube: ZSF SST Units: Synonyms: Workstation: MAYO Draw Units: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri, analytic time 2 days 87798 1.2mL serum from gel clot. Remove from cells within 24 hours and Instructions: freeze. Min 0.3mL. Rejected for gross hemolysis or lipemia Text: Methodology: Line immunoassay (LIA)

Z0039 HIV2 HIV-2 Ab Eval 86702 ACTIVE_TEST: Y LOINC: 30361-0 Individual Test Tube: ZSF SST Units: Synonyms: Workstation: MAYO Draw Units: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri, analytic time 2 days Instructions: 1.2mL serum from gel clot. Remove from cells within 24 hours and 86702 freeze. Min 0.3mL. Rejected for gross hemolysis or lipemia Text: The presence of HIV-2 antibodies is consistent with HIV-2 infection. Negative" results of HIV-2 antibody screen should be interpreted cautiously in patients with history of high-risk behaviors or with symptoms or signs of HIV infection. May reflex confirmation at addl fee. Methodology: Enzyme Immunoassay (EIA)

SERVICE GUIDE Test ID Alternate ID: **CPT Code Test Name** Z6202 HIV-2 Proviral DNA Qual FHV2Q ZLR LAV LOINC: ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 2.00 **CPT Code** Frequency: Setup: Daily; Analytic time 3 days Instructions: 1mL whold blood from Lavender or Yellow tube. Refrigerate 87538 Text: Performed at Focus Diagnositics. Methodology: Real time Polymerase Chain Reaction (PCR) ZH002 HLA B High Resolution **FHLAB** 81380 ACTIVE TEST: **Group Test** LOINC: ZLA LAV Tube: MAYO Synonyms: Workstation: **CPT Code** Setup: Varies; Analytic time 7 days Frequency: 81380 Instructions: 14.0mL whole blood in lavender tubes, ambient. Note whether specimen is donor or recipient. Text: Methodology: Polymerase Chain Reaction (PCR) and Direct DNA Sequencing HLA B5701 ZG403 HI A57 81381 LOINC: ACTIVE_TEST: Tube: ZLA LAV Υ Group Test Workstation: MAYO

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV
Synonyms: Workstation: MAYO

Frequency: Setup: varies, analytic time 5 days
Instructions: 3.0mL whole blood from lavender tube. Ambient. Send original tube..

Text: Useful for Assisting a physician in developing a therapeutic managementsti patients; Predicting likelihood ofhypersensitivity reactions to abacavir in HI\ the presence of the human leukocyte antigen HLA-B*5701 allele.

Methodology: Qualitative Allele-Specific Real-Time Polymerase Chain Reaction (PCR)

ZH020 HLA Hi Resolution Match Confirmation LOINC: ACTIVE_TEST: **Group Test** Tube: ZZZ SPE Synonyms: Workstation: MISC **CPT Code** Frequency: Instructions: Sent to Wake Forrest, Winston-Salem NC upon Pathologist approval. 00000 Text: Methodology:

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE ZG604 HLA15 81381

HLA-B 1502 Genotype, Carbamazepine Hypersens

00000

86003

ZLA LAV LOINC: ACTIVE TEST: Y Tube: **Group Test**

MAYO Workstation: Synonyms:

CPT Code Frequency: Setup: Mon, Thur; analytic time 1 day

Instructions: 3mL whole blood from Lavender tube. Ambient. Send in original tube. Min

Text: Useful in identifying those of Asian ancestry who are at risk of

developing Stevens-Johnson syndrome and toxic epidermal necrolysis whe

admistered carbamazepine, phenytoin, or fosphenytoin therapy. Note: Transfusions will interfere with testing for up to 4 to 6 weeks.

Qualitative allele-specific real-time Polymerase Chain Reaction (PCR) Methodology:

ZG824 HLA-B27, Blood LY27B 86812

ACTIVE_TEST: LOINC: **Group Test** ZLA LAV Tube:

MAYO Workstation: Synonyms:

CPT Code Frequency: Setup: Mon-Sat; analytic time 4 days

Instructions: 6.0mL whole blood in lavender tube. Send in original collection cont.

> Ambient. Min 1.0mL. Must arrive at Mayo w/i 96hrs of collection. 00000

Text: Useful For: Assisting in the diagnostic process of ankylosing

spondylitis, juvenile rheumatoid arthritis, and Reiter's syndrome.

Approximately 8% of the normal population carries the HLA-B27 antigen.

Methodology: Flow Cytometry

Z4060 Hollister Stier House Dust IgE **HDHS** 86003

LOINC: 7425-2 ACTIVE_TEST: Individual Test Tube: ZRR RED Units:

Synonyms: House Dust H/S IgE Workstation: MAYO Draw Units:

> Volume: 0.50

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

HOMCY Homocysteine **HOMCY** 83090

LOINC: ACTIVE_TEST: 2428-1 Υ Individual Test Tube: LAV LAV Units: umol/L

SCHMA Synonyms: Workstation: Draw Units: mL

Volume: 0.20

CPT Code Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri

Instructions: Collect Lavender top on Ice, Centrifuge and remove plasma as soon as 83090

possible(30 min), refrigerate. Alt/ heparinized plasma or serum.

Evaluate homocystinuria, cobalamin and/or folate deficiency. Predictor Text:

of risk for ischemic stroke and myocardial infarction.

Methodology: Competitive Immunoassay

Test ID	t ID Test Name		SERVI	SERVICE GUIDE					CPT Code	
Z1541	Hom	nocysteine Urine					HCYSU	83090)	
	LOINC:	26582-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZUR CUP	Units:		
Sy	nonyms:				Wo	rkstation:	MAYO	Draw Units:	mL	
								Volume:	4.00	
Freque	ency:	Setup: Mon-Fri; analytic time 2 days							CPT Code	
Instruct	tions:	4mL urine from second void of the morning. Fasting. Min 2.4mL Refrigerate preferred. Frozen acceptable.						83090	0	
	Text:	Useful For: Diagnosing inborn errors of methionine metabolism including: Cystathionine synthase deficiency(homocystinuria); Methylenetetrahydrofolate reductase (MTHFR) deficiency; Thermolabile variant of MTHFR, and methionine synthase (MS) deficiency.								
Methodo	ology:	Liquid Chromatograp Dilution Analysis	Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Stable Is n Analysis							

Z0471 Hon	nocysteine, UQ, P					HCYSP	83090
LOINC:	13965-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZLR LAV	Units:
Synonyms:	Homocysteine ultra qua	nt Plasma		V	Vorkstation:	MAYO	Draw Units: mL Volume: 4.00
Frequency:	Setup: Mon-Fri; analytic	CPT Code					
Instructions:	Draw Lavender tube on Refrigerate 0.4mL plasm	83090					
Text:	To be used in conjunction acids to aid in the bioch disorders of methionine						
Methodology:	Liquid Chromatography Dilution Analysis	-Tandem Mass Spectro	metry	/ (LC-MS/MS) Stal	ole Is		

ZG090 Hom	83150					
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms:	HVA 24 hr urine			Workstation:	MAYO	
Frequency:	Setup: Mon-Sat: analytic time 2 days	CPT Code				
Instructions:	6mL from 24hr coll. Add 25mL 50% acetic acid 2.0mL. Refrigerate. pH must be between 1 and	83150				
Text:	Used to screen for catecholamine-secreting tur accompanied by VMA, monitoring treated neuropatients with possible inborn errors or catachola					
Methodology:	Liquid Chromatography-Tandem Mass Spectro	metry	(LC-MS/MS)			

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z5853 Honey IgE HUNY 86003 LOINC: ACTIVE TEST: Y ZSR SST 7412-0 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Flower Honey ml Forest Honey Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Honeybee Venom IgE HBV 86003 ACTIVE_TEST: ZSR SST LOINC: 6844-5 Individual Test Tube: Units: Apis mellifera Workstation: MAYO Draw Units: Synonyms: ml Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Z5867 Hop Fruit IgE HOP 86003 LOINC: 6141-6 ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Humulus lupuslus Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Z1659 Horse Dander IgE **HORS** LOINC: 6143-2 ACTIVE_TEST: Units: Υ Individual Test Tube: ZRR RED Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.30 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Green or lavender tube plasma is acceptable. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. FEIA Methodology:

Test ID	Te	est Name	SERV	ICI	E GUIDE		Alternate	D: C	PT Code
Z5857	Hor	sefly/Stablefly IgE					HFSF	86003	3
	LOINC:	6144-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
5	Synonyms:				\	Norkstation:	MAYO	Draw Units:	mL
								Volume:	0.50
Fred	quency:	uency: Setup: Mon-Sat; analytic time 1 day						CPT Co	ode
Instru	uctions:	tions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.					86003	3	
	Text:		dies may be useful to estand to define the allergens reprotorns.						

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Z1620 Hou	se Dust Panel Screen					HD1	86003	}
LOINC:	37987-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Rast House Dust Panel Allergen House Dust Panel			\	Workstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic tim	ne 1 day					CPT Co	ode
Instructions:	Serum from red or SST tube requested. Refrigerated.	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens equested. Refrigerated.					86003	3
Text:	Includes Cockroach, Dermatophagoides farinea, Dermatophagoides pteronyssinus and Hollister-Stier House Dust. Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.							
Methodology:	Fluorescence Enzyme Immu	inoassay (FEIA)						

Z1989 Hou	se Dust/Greer Lab IgE					HDG	86003	
LOINC:	9828-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:				,	Workstation:	MAYO	Draw Units:	mL
							Volume:	0.00
Frequency:	Setup: Mon-Sat; analytic tir	me 1 day					CPT Co	de
Instructions:	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.					86003	3	
Text:	Testing for IgE antibodies n an allergic disease and to d eliciting signs and symptom	efine the allergens i						
Methodology:	Fluorescence Enzyme Imm	unoassay (FEIA)						

HPV HP	V (Human Papilloma Virus) High Risk Types- A	A: Cer	rvista		HPV	
LOINC:	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	LPA LBP	Units:
Synonyms:				Workstation:	SCYTO	Draw Units: mL
						Volume: 0.10
Frequency:	Setup: Wed; TAT 5 days					CPT Code
Instructions:	Preservcyt (Thinprep) collection vial. Collect p instructions. Fill out requisition.	er ma	anufacturer's			87621
Text:						
Methodology:	Third wave technologies cervista HPV HR					

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE HPVGT** HPV 16 18 Genotype HPV16 18GEN ACTIVE TEST: Y LPA LBP Units: LOINC: Individual Test Tube: Workstation: SCYTO Draw Units: mL Synonyms: Volume: 0.10 **CPT Code** Frequency: Instructions: Text: Methodology:

ZG949 HPV, High-Risk In SITU DNA 60483 ACTIVE_TEST: Y **Group Test** LOINC: **ZOA AMB** Tube: MAYO Synonyms: Workstation: **CPT Code** Setup: Mon-Fri; Analytic time 1 day Frequency: 88365 Instructions: Formalin-fixed, paraffin-embedded tissue block; 4 unstained glass, positively charged slides with formalin-fixed, paraffin-embedded tissue. Text: Useful for The detection of specific high-risk human papillomavirus DNA types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, and 66) in

Methodology: In Situ Hybridization

Methodology:

paraffin-embedded human tissue.

HR HPV if positive reflex 16_18 HPV HR/HPV16_18 **HPVG** LOINC: ACTIVE TEST: Y Individual Test Tube: LPA LBP Units: **SCYTO** Draw Units: Synonyms: Workstation: mL Volume: 0.10 **CPT Code** Frequency: Instructions: Text:

ZH001 HSV 1/2 IgM reflex to titer **FHSAB** LOINC: ACTIVE_TEST: Υ **Group Test** Tube: ZSR SST Synonyms: Workstation: MAYO **CPT Code** Setup: Mon-Sat; Analytic time 3 days Frequency: Instructions: 0.8mL serum from red or gel clot, refrigerated. Min 0.3mL. Text: The IFA procedure for measuring IgM antibodies to HSV 1 and HSV 2 00000 detects both type-common and type-specific HSV antibodies. Thus, IgM reactivity to both HSV 1 and HSV 2 may represent crossreactive HSV antibodies rather than exposure to both HSV 1 and HSV 2. Methodology: Immunofluorescence Assay

Test ID **SERVICE GUIDE Alternate ID: CPT Code Test Name** HTLVI Z3014 HTLV I/II Ab 86687 ACTIVE TEST: Y ZSF SST LOINC: Tube: 29901-6 Individual Test Units: Human T-Cell Lymphotropic Virus I and II Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Serup: Mon-Fri; Analytic time 2 days Instructions: 1.0mL serum from red or SST tube. Freeze in plastic vial. Reject for 86687 gross hemolysis. Min 0.7mL. Text: If result is reactive, confirmation will be reflexed at additional This test is not intended for screening blood, human cells, tissues, or solid-organ donors. This kit is marked Research Use Only.

ZH065 HTLV I/II DNA FHTL 87798X2 LOINC: ZLA LAV ACTIVE_TEST: Υ **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Setup: Mon-Sati; analytic time 1-3 days Frequency: Instructions: 1.0mL whole blood from lavender or yellow tube, ambient. Min 0.4mL. 87798 Text: Mayo forwards to Focus HTLV-I/II DNA, Qual Real-Time PCR Methodology: ZG006 HTLV-I/II Confirmation HTLVL 86689

HTLVI/9539: Enzyme Immunoassay (EIA)

HTLVL/83277: Line Immunoassay (LIA)

Methodology:

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZSF SST	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Wed; Analytic time 5	days					CPT Code
Instructions:	0.5mL serum from serum ge	el tube. Frozen in p	lastic	vial. Min 0.3m	L.		86689
Text:	Useful for: Confirmatory determined antibodies in human serum sinitial screening tests; Different HTLV-II-specific IgG antibodies	specimens that are entiating between H	cons	sistently reactive	•		
Methodology:	Line Immunoassay (LIA)						

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z5366 Hu Antibody Screen **FHUAB** ACTIVE TEST: Y ZRA RED LOINC: Tube: Units: Individual Test

Neuronal nuclear ab. Workstation: MAYO Draw Units: Synonyms: ml

ANNA

Volume: 5.00

87798

00000

FHMPV

CPT Code Frequency: Setup: Sun, Tues, Thur; Analytic time 4 days

86255 Instructions: 0.5mL serum from red tube, ambient. Gel clot may be used if specimen is

poured off into a plastic vial. Overnight fast preferred.

Neuronal nuclear (Hu) Ab is present in patients with various Text: neurological symptoms including two paraneoplastic syndromes: sensory

neuropathy and encephalomyelitis. Presence of Hu suggests underlying

small cell lung carcinoma.

Human Metapneumovirus RNA

Immunofluorescence Assay (IFA) Methodology:

LOINC: ACTIVE TEST: Y ZZZ SPE **Group Test** Tube: Synonyms: hMPV RNA Workstation: MAYO **CPT Code** Frequency: Setup: Daily; analytic time 1-3 days

Instructions: 0.5mL Nasopharyngeal aspirate or swab or 2.0mL Bronchoalveolar Lavage

(BAL) Refrigerate.

Text:

ZG592

Methodology: Real Time PCR (RT-PCR)

ZG954 **Huntington Disease Analysis** HD 81401

LOINC: ACTIVE TEST: Y **Group Test** Tube: ZLA LAV

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Friday; Analytic time 4 days

81401 Instructions: 3mL whole blood in original lavender tube. Ambient. ACD whole blood

acceptable. Must arrive at Mayo within 96 hrs of collection.

Useful for molecular confirmation of clinically suspected cases of Text:

Huntington disease; presymptomatic testing for individuals with a family history of Huntington and a documented expansion in the HTT gene.

Methodology: Polymerase Chain Reaction (PCR)

ZG393 Huntington's Disease DNA

> LOINC: ACTIVE_TEST: **Group Test** Tube: ZLR LAV

> Workstation: ATHEN Synonyms:

CPT Code Setup: Mon-Fri; Analytic time 14-21 days. Frequency:

Instructions: 20mL whole blood in lavender tube. Refrigerate, avoid freezing, ship

within 24 hrs Monday through Thursday only.

00000 Text: Used to detect CAG triplet repeat expansion in the IT15 gene.

Methodology: PCR and fragment analysis by capillary electrophoresis with Southern

blot confirmation.

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** Z1827 Hydrocodone Serum **FHYDR** 83925 ACTIVE TEST: Y ZRR RED LOINC: Tube: Units: Individual Test Vicodin Workstation: MAYO Draw Units: Synonyms: ml Hycodan Volume: 6.00 **CPT Code** Frequency: Setup: Daily; analytic time 3 days 82542 Instructions: 3.0mL serum from nongel clot tube. Refrigerated. Plasma from green nongel tube acceptable. Min 0.6mL. Text: Trough levels are most reproducible. NOTE: Submission of the minimum volume results in an elevated reporting limit and inability to repeat analysis.

Methodology:

LC/MS/MS

Z2012 Hydromorphone **HYMP** 82542 ACTIVE_TEST: Y ZRR RED LOINC: 3683-0 Individual Test Tube: Units: Dilaudid Workstation: MAYO Draw Units: Synonyms: ml Dihydromorphinone Volume: 7.00 **CPT Code** Frequency: Setup: daily; analytic time 5 days 82542 5mL serum from red nongel tube. Alt/ plasma from green nongel tube. Min Instructions: 2.0ml. Refrigerate. Label with specimen type. Note: Submission of the minimum volume results in an elevated reporting Text: limit and inability to repeat analysis. Methodology: Gas Chromatography-Mass Spectrometry (GC-MS)

ZG934 **FHYDC** 83789 Hydroxychloroquine Level LOINC: ACTIVE_TEST: **Group Test** Tube: ZRR RED Synonyms: Plauenil Workstation: MAYO **CPT Code** Frequency: Setup: Wed; Analytic time 1 day 1ml serum from red NONGEL tube, refrigerated. Alt/ plasma from EDTA. N Instructions: 0.4mL. 00000 Text: High Performance Liquid Chromatography/Tandem Mass Spectrometry Methodology: (LC-MS/MS)

FVIST 82542 Z6112 Hydroxyzine LOINC: ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: Vistari Atarax 6.00 Volume: **CPT Code** Frequency: Setup: Daily; Analytic time 7 days 82542 Instructions: 3.0mL serum from red nongel tube, refrigerated. Alt/ 3.0mL plasma fromso Submission of the minimum volume (0.6mL) results in an elevatedreporting Text: analysis. Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MA) Methodology:

ZG084 Hypersensitivity Pneum IgG Ab SAL

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Farmer's Lung Antibody Workstation: MAYO

Allergic Lung Serology

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Refrigerate. Min 0.3mL.

Text: Useful For: Evaluation of patients suspected of having hypersensitivity 00000

pneumonitis induced by exposure to Aspergillus fumigatus, Thermoactinomyces vulgaris, or Micropolyspora faeni.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

CPT: 86606,86671x2

ZG164 Hypoglycemic Agent Screen HYPOG 80100

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: Sulfonylurea Screen Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 2 days CPT Code

Instructions: 3.0mL serum from red nongel tube, frozen in plastic vial. Min 1.1mL. 80100

Draw during or close to the time of a hypoglycemic episode.

Text: Useful For: Evaluation of suspected insulinoma characterized by

hypoglycemia and increased plasma insulin concentration; Detecting drugs

that stimulate insulin secretion.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Z2188 IA2 IA2

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Islet Antigen 2 Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: Tues, Thurs; Analytic time: 3-5 days

Instructions: 1.0mL serum from red or gel clot tube. Refrigerate. Min 0.75mL. 86341

Useful for clinical distinction of Type 1 from Type 2 diabetes mellitus; ID of individuals at risk of type 1 diabetes; prediction of future need for insulin treatment of adult onset diabetic patients. Negative results

for insulin treatment of adult onset diabetic patients. Negative results do not exclude the diagnosis of or future risk for type 1 diabetes

mellitus.

Methodology: Radioimmunoassay (RIA)

Text:

ZG957 IDH1/IDH2 Genes, Known Mutation 61207 81403X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 3 days CPT Code

Instructions: Preferred: Formalin-fixed, paraffin-embedded (FFPE) tissue block with a

minimum of 40% tumor cell population

00000

Text: Useful for Supporting a diagnosis of grade II or III astrocytoma, oligodendroglioma, oligoastrocytoma or secondary glioblastoma.

Methodology: Polymerase Chain Reaction (PCR) and Pyrosequencing

ZG637 IgA SubIclasses, Nephelometry IGAS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST
Synonyms: IgA Subclasses Serum Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST tube. Refrigerate. Min 0.5mL serum

Text: Useful in investigation of immune deficiency due to IgA2 deficiency and 00000

evaluating patients with anaphylactic transfusion reactions.

Methodology: Nephelometry

CPT: 82784, 82787 x 2

IGA IgA, Serum 82784 LOINC: 2458-8 ACTIVE_TEST: Y Individual Test Tube: SST SST mg/dL Units: Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 1.00 **CPT Code** Setup: Mon-Fri; TAT 1-3 days Frequency: 82784 Instructions: >0.2mL serum from SST, separate ASAP, refrigerate. Fasting specimen preferred.

Text: Evaluate humoral immunity; monitor therapy in IgA myeloma.

Methodology: Nephelometry

IGE IgE (Immunoglobulin E) IGE

LOINC: 2462-0 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: IU/mL

Synonyms: Workstation: SIMMU Draw Units: mL

Volume: 0.20

Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri

CPT Code

Instructions: 1.0mL serum from SST, separate and refrigerate. If testing is delayed 82785

longer than 72 hours, freeze.

Text: Evaluate immunoglobulin status in possible atopic disease.

Methodology: Solid phase, chemiluminescent immunometric assay

ZG987 IGF-1 and IGF Binding Protein 3 IGFG

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Insulin-Like Growth Factor Binding Protein 3 Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 1.0mL Serum from red or SST spin down promptly and freeze.

Text: Useful For: Diagnosing growth disorders; Diagnosing adult GH-deficiency; 00000

Monitoring of rhGH treatment; As a possible adjunct to IGF-1 and GH in

the diagnosis and follow-up of acromegaly and gigantism.

Methodology: Enzyme-Labeled Chemiluminescent Immunometric Assay and Chemilumin

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZ3560IGF-IIFIGF2

LOINC: 2485-1 ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units:

Synonyms: Insulin-Like Growth Factor II Workstation: MAYO Draw Units: mL

Volume: 3.00

Frequency: Setup: Wed; analytic time 8 days CPT Code

Instructions: 0.5ml serum from red clot tube. Refrigerated. Min 0.1mL. Separate within 83519

1 hr. Gel tube acceptable if poured off into plastic tube.

Text: Minimum volume does not allow for repeat analysis.

Methodology: Radioimmunoassay (RIA) after acid-alcohol extraction

ZG091 IgG Subclasses IGGS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST tube. Refrigerate. Min 0.5ml

Text: Useful for A second-order test for evaluating patients with clinical 00000

signs and symptoms of humoral immunodeficiency or combined immuno-deficiency. Testing may be indicated in hypogamma-globulinemic

patients, and in patients with clinical evidence of a possible

immunodeficiency with a normal level of total IgG protein in serum.

Methodology: Nephelometry

CPT: 82787x4, 82784

ZG045 IgG Synthesis Rate SFIN

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST and 1.0mL Spinal fluid. Refrigerate, Min

0.5ml each. Must have both spinal fluid and serum.
00000

Text: The CSF index is useful in the diagnosis of individuals with multiple

sclerosis.

Methodology: Nephelometry

CPT: 82042, 82784x2, 82040

LOINC: 2465-3 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mg/dL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 1.00

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: >0.2mL serum from SST, separate ASAP, refrigerate. Fasting specimen 82784

preferred.

Text: Evaluate humoral immunity; monitor therapy in IGG myeloma; evaluate

patients with propensity to infections.

Methodology: Immunoassay

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG376 IgG/Albumin Ratio, CSF CASF

LOINC: ACTIVE TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL spinal fluid refrigerated in plastic vial. Min 0.5mL.

Text: The CSF index is useful in the diagnosis of individuals with multiple 00000

sclerosis. In the absence of a paired CSF and serum specimen, the CSF IgG/albumin ratio can be assessed. The index is independent of the

activity of the demyelinating process.

Methodology: Nephelometry

CPT 82042, 82784

IGM lgM, Serum 82784

LOINC: 2472-9 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mg/dL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 1.00

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: >0.2mL serum from SST, separate ASAP, refrigerate. Fasting specimen 82784

preferred.

Text: Evaluate humoral immunity; diagnose and monitor therapy in

macroglobulinemia of Waldenstrom or plasma cell myeloma.

Methodology: NEPHELOMETRY

Text:

ZG963 Imatinib Mesylate Responsive Genes, FISH FIMRG

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEA GRN

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 7 days CPT Code

Instructions: 5mL whole blood in green sodium heparin, ambient. Min 2.0mL. Alt 2mL

bone marrow in sodium heparin, ambient. Min 1.0mL.

Useful for Detecting a neoplastic clone associated with the common chromosome anomalies seen in patients with acute leukemia or other myeloid malignancies; Tracking known chromosome abnormalities in patients with myeloid malignancies thus assessing their response to

patients with myeloid malignancies thus assessing their response to therapy. Useful when standard cytogenetic analysis is unsuccessful.

Methodology: Fluorescence In Situ Hybridization (FISH)

ZG319 Imipramine and Desipramine IMPR 80160 80174

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Tofranil Norpramin

Text:

Methodology:

Z0997

Frequency: Setup: Mon-Sat; analytic time 2 days CPT Code

Instructions: 3.0mL plasma from red nongel tube. Refrigerate. Min 1.1mL. Draw 12

hours after last dose. Centrifuge within 2 hours of collection.

Workstation:

MAYO

Useful For: Monitoring serum concentration during therapy, Evaluating

potential toxicity, or to evaluate patient compliance.

Methodology: High-Performance Liquid Chromatography (HPLC)

CPT: 80160, 80174

Immune Complex C1Q Bd

Z2140 **Immune Complex FCIC** ACTIVE_TEST: Y LOINC: Individual Test Tube: ZSF SST Units: Synonyms: Circulating Immune Complex Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Setup: Mon-Fri; analytic time 3 days Frequency: Instructions: 3.0mL serum from red or SST tube, refrigerated. Min 1.0mL. 86332 Text: Immune complexes are present in patients with various autoimmune and other viral or infectious diseases. The presence of immune complexes

LOINC: 4478-4 ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units:

Synonyms: C1q Binding Assay Workstation: MAYO Draw Units: mL

Volume: 5.00

86332

FCQBA

Frequency: Setup: Mon, Thurs; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST tube. Centrifuge and separate within 2 hr. 86332

Freeze. Min. 0.3mL

indicates an aberrant response to the offending antigen.

Enzyme Linked Immunosorbent Assay (ELISA)

Text: High values are strong evidence for circulating immune complexes of the type which interact with the classical pathway of complement. Monitor

immune complex disease, i.e. lupus, glomerulonephritis, serum hepatitis,

arthritis, vasculitis; monitor progress of some malignancies.

Methodology: Semi-Quantitative Enzyme-Linked Immunosorbent Assay (ELISA)

86334

00000

IEPWO Immunoelectrophoresis, no IMQ

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation:

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 1.0mL serum from SST tube. Prefer fasting specimen. Centrifuge as soon

as clotted.

Text: Immunofixation without IgG, IgA, and IgM determination. Detect

monoclonal protein; diagnose multiple myeloma, macroglobulinemia;

amyloidosis, or similar disease.

Methodology: Protein electrophoresis, immunofixation

CPT 86334, 84165, 84155

IEPS Immunoelectrophoresis, Serum 86334

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation:

Frequency: Setup: Mon, Wed, Fri; TAT 1-3 days CPT Code

Instructions: 1.0 mL serum from SST. Centrifuge as soon as clotted. Fasting specimen

preferred.

00000

Text: Detect monoclonal protein; diagnose multiple myeloma, macroglobulinemia

amyloidosis, or similar disease.

Methodology: Protein electrophoresis, immunofixation, immunoassay

CPT: 86334, 82784x3, 84165, 84155

UIEP Immunoelectrophoresis, Urine

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation:

Frequency: Setup: Mon, Wed, Fri; TAT 1-3 days CPT Code

Instructions: 15ml aliquot from 24 hr urine. Specify volume. Random acceptable but not

preferred.

00000
Text: Characterize species of proteins in cases of proteinuria.

Workstation:

SELEC

Methodology: Protein electrophoresis, immunofixation

CPT 86335, 84166, 84156

CFIM Immunofixation, CSF 86335

LOINC: ACTIVE_TEST: Y Group Test Tube: CF0 CSF

Synonyms: CSF Protein Electrophoresis

Protein Electroph CSF Oligoclonal bands CSF

Frequency: Setup: Mon, Wed, Fri; TAT 1-3 days CPT Code

Instructions: 1.5mL CSF and 1mL serum from Red Gel tube.

Text: Evaluate possible multiple sclerosis, subacute sclerosing 00000

panencephalitis, and other chronic CNS disorders. Detection of

oligoclonal IgG bands.

Methodology: Immunofixation

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** Z1345 Immunoglobulin D **IGD** 82784 LOINC: ACTIVE TEST: Y ZSR SST 2460-4 Individual Test Tube: Units: IgD Workstation: MAYO Draw Units: Synonyms: ml Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 1.0mL serum from red or SST tube. Refrigerate. Min 0.5mL. 82784 Text: Quantitative determination of the immunoglobulins can provide important information on the humoral immune status. Changes in IgD concentration are used as a marker of changes in the size of the clone of monoclonal IgD plasma cells. Methodology: Nephelometry ZG044 Immunoglobulin Free Light Chains FI CP 83883X2 LOINC: ACTIVE TEST: Group Test Tube: ZSR SST Synonyms: Free light chain immuno Workstation: MAYO light chain free imuno **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 1.0mL serum from red or gel clot tube, refrigerated. Min 0.5mL. Useful for monitoring patients with monoclonal light chain diseases but 00000 Text: no M-spike on protein electrophoresis. Methodology: Nephelometry 83883X2 7G549 Immunoglobulin Light Chains, Urine **TLCU** LOINC: ACTIVE_TEST: Group Test Tube: **ZUR CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: 1.0ml urine from random or timed collection. Refrigerate. no other preservatives. If serum is also needed, use different order number 00000 Used for: Monitoring patients whose urines demonstrate large M-spikes; Text: Confirming the quantitation of specimens that show M-spikes by electrophoresis; Detecting urine monoclonal proteins and identification of specimens that need urine protein electrophoresis. Methodology: Nephelometry Immunoglobulins, Quant Serum 82784X3 IMQ LOINC: ACTIVE_TEST: Y **Group Test** Tube: RST RST Synonyms: Workstation: **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days Instructions: >1.0mL serum from SST, separate ASAP, refrigerate. Fasting specimen 00000 Detecting and monitoring monoclonal gammopathies and immune Text: deficiencies.

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Methodology:

Immunoassay

ICPEM Infection Control Panel (Employee)

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation:

Frequency: Setup daily; analysis time 2 hours,

Instructions: 1.0mL Serum from red or SST tube. Min 0.3mL. Room temp up to 8 hours

Refrigerate up to 48 hours, then freeze.

00000

Text: In the event of an exposure, this test should be drawn on the employee

who suffered the exposure incident.

Methodology: Chemiluminescence

ICPSO Infection Control Panel (Source)

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation:

Frequency: performed daily; analytic time 2 hours CPT Code

Instructions: 1.0mL Serum from red or SST tube. Min 0.3mL. Room temp up to 8 hours

Refrigerate up to 48 hours, then freeze.

Text:

Methodology: Chemiluminescence

ZG143 Inflammatory Bowel Disease Panel IBDP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Sacch. Cerev. Ab Workstation: MAYO

Crohn's Dis IBD ASCA

S Cerevisiae Ab

Frequency: Setup: Varies; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Refrigerate or freeze.

Text: Useful For: As an adjunct in the diagnosis of ulcerative colitis and 00000

Chrohn's disease in patients suspected of having IBD.

Methodology: ELISA, IFA

CPT: 83520x2, 86255.

ZG986 Infliximab Concentration and Antibody FIAIA

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: Remicade Workstation: MAYO

Frequency: Setup: Varies; Analytic time 7 days CPT Code

Instructions: 2.0mL serum from red or SST tube, frozen in plastic vial.

Text: Infliximab is an antibody administered intravenously that is used for 00000

treating several chronic inflammatory diseases. Infliximab works by blocking the effects of tumor necrosis factor alpha (TNF alpha), a substance made by cells of the body which has an important role in

promoting inflammation.

Methodology: Electrochemiluminescence Immunoassay

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Group Test

SFLA ZG010 Influenza A IgG and IgM 86710X2

ACTIVE TEST: Y Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; Analytic time 1 day

Instructions: 0.3mL serum from red or SST. Refrigerated. Min 0.2mL

00000 Text: Useful For: Determination of recent infection when isolation of the

organism by culture is unsuccessful.

Influenza virus infections occur exclusively from November through

March.

Methodology: Immunofluorescence

LOINC:

ZG011 Influenza B IgG and IgM **SFLB** 86710X2

LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

CPT Code Frequency: setup: Mon-Friday; Analytic time 1 day

Instructions: 0.25mL serum from red or SST tube. Refrigerate. Rejected for gross

hemolysys or lipemia. Min 0.15mL.

Useful in diagnosis of recent infection when isolation of the organism Text:

by culture is unsuccessful. The presence of IgM class antibody or a

4-fold or greater rise in titer in paired (acute and convalescent) sera

indicates recent infection.

Methodology: Immunofluorescence

FLUFA Influenza FA 87301

LOINC: 6438-6 ACTIVE_TEST: Individual Test Tube: XVT VTT Units:

Synonyms: Workstation: **FMICV** Draw Units: mL

> Volume: 0.10

00000

ZRR RED

Tube:

CPT Code Frequency: Setup: Daily; TAT 24 hrs

Nasopharyngeal aspirate using flocked swab submitted in viral transport Instructions:

media. Alt/ nasopharyngeal swab, throat swab in viral transport vial.

Text:

Methodology: FΑ

Text:

INHAB ZG364 Inhibin A and B Tumor Marker

LOINC: ACTIVE_TEST: Y ZRR RED **Group Test** Tube:

MAYO Synonyms: Workstation:

CPT Code Frequency: Setup: Weekly; analytic time 7 days

Instructions: 1ml serum from red or SST. Refrigerate or freeze. Min 0.6mL. 83520

Methodology: Immunoassay and ELISA

Test ID	Te	st Name	SERV	ICE	E GUIDE		Alternate	D: C	PT Code
Z5835	Inhib	oin A Tumor Marker				INHA	86336	3	
	LOINC:	23883-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
;	Synonyms:				,	Workstation:	MAYO	Draw Units:	mL
								Volume:	3.00
Free	quency:	Setup: Mon-Sat; Analytic	time 1 day					CPT Co	ode
Instru	uctions:	0.6mL serum from red or	gel clot, refrigerated.					86336	6
	Text:	Useful for: An aid in the d tumors of the ovary when of patients with granulosa tumors of the ovary know	used in combination cell tumors and epith	with ir	hibin B, Monitori	ng			

Methodology:

Sequential 2-Step Immunoenzymatic Assay

Z1858 Inhii	bin B					INHB	83520	
LOINC:	56940-0	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:	
Synonyms:	Infertility				Workstation:	MAYO	Draw Units:	mL
							Volume:	3.00
Frequency:	Setup: Tues; Analytic time	etup: Tues; Analytic time 1 day						de
Instructions:	0.4mL Serum from red or g	0.4mL Serum from red or gel tube, refrigerated. Min 0.2mL.					83520)
Text:	Useful for: As an aid in the diagnosis of granulosa cell tumors and mucinous epithelial ovarian tumors; Monitoring of patients with granulosa cell tumors and epithelial mucinous-type tumors of the ovary known to overexpress inhibin B; As an adjunct to follicle-stimulating hormone testing during infertility evaluation.							
Methodology:	Enzyme-Linked Immunosorbent Assay (ELISA)							

INS Ins	sulin						83525	
LOINC	20448-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	uIU/mI
Synonyms				Wor	kstation:	FCHMA	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Mon-Fri; T	AT 1-3 days					CPT Co	de
Instructions:	>0.3mL serum fro	m red or SST. Freeze if testin	g del	ayed more than 24hr	S.		83525	5
Text:	Assess metabolic	disease; diagnose insulinoma						
Methodology:	IMMUNOASSAY							

Z2713 Inst	ulin (Human) IgE					INHU	86003	3
LOINC:	6148-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Insulin Allergy			Wo	orkstation:	MAYO	Draw Units:	gm
							Volume:	1.00
Frequency:	Setup: Mon-Sat; anal	ytic time 1 day					CPT Co	ode
Instructions:		Serum from red or SST tube. Send 0.5mL serum for each 5 allergens quested. Refrigerated.						
Text:	Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.							
Methodology:	Fluorescence Enzyme	e Immunoassay (FEIA)						

Test ID **Test Name SERVICE GUIDE Alternate ID: CPT Code** ZG078 INAB Insulin Antibodies LOINC: ACTIVE_TEST: Y ZSR SST Tube: **Group Test** MAYO Workstation: Synonyms: **CPT Code** Setup: Mon, Thur; analytic time 3-5 days Frequency: Instructions: 1.0mL serum from red or SST tube. refrigerated. Min 0.3mL. 86337 Text: Useful in Predicting the future development of type 1 diabetes in asymptomatic children, adolescent, and young adults, when used in conjunction with family history, Differential diagnosis of type 1 versus type 2 diabetes, and eval for insulin resistance. Radioimmunoassay (RIA) Methodology: INST1 Insulin Tolerance 1 hour LOINC: ACTIVE_TEST: Y **Group Test** Tube: GOC SST Synonyms: Workstation: **CPT Code** Frequency: Instructions: Text: 00000 Methodology: INST2 Insulin Tolerance 2 hour LOINC: ACTIVE_TEST: Y **Group Test** Tube: G0C SST Synonyms: Workstation: **CPT Code** Frequency: Instructions: Text: 00000 Methodology: INST3 Insulin Tolerance 3 hour LOINC: ACTIVE_TEST: Υ **Group Test** Tube: GOC SST Synonyms: Workstation: **CPT Code** Frequency: Instructions: Text: 00000 Methodology:

	st Name Ilin Tolerance 4 hour	SERV	ICE	E GUIDE		Alternate ID	: CPT Code
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	G0C SST	
Synonyms:					Workstation:		
Frequency:							CPT Code
Instructions:							
Text:							00000
Methodology:							
5 Insu	ılin Tolerance 5 hour						
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	G0C SST	
Synonyms:					Workstation:		
Face and a second							CPT Code
Frequency:							
Instructions:							00000
Text:							00000
Methodology:							
6 Insu	ılin Tolerance 6 hour						
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	G0C SST	
Synonyms:					Workstation:		
Frequency:							CPT Code
Instructions:							
Text:							00000
Methodology:							
8 Insu	ılin-Like Growth Factor 1					IGF1I	
LOINC:	32023-4	ACTIVE_TEST:	Υ	Individual Tes	st Tube:	ZSF SST	Units:
Synonyms:	Somatomedin C				Workstation:	MAYO	Draw Units: mL
	IGF-1						Volume: 5.00
Frequency:	Setup: Mon-Fri; analytic	time 5 day					CPT Code
Instructions:	0.5mL serum from red o	or SST. Frozen in plastic	c vial.	Min 0.5mL			84305
Text:	Both IGF-1 and IGFBP-3						
	deficiency. IGF-1 measu diagnostic sensitivity and primary test.	rement has generally be d specificity, and should	een s I be u	shown to have s used as the	superior		

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE**

Group Test

Tube:

ZSA SST

ZG486 Interferon Neutralizing Antibody **FINA**

> ACTIVE TEST: Y Workstation: MAYO Synonyms:

CPT Code

Frequency: Setup: Tues, Wed; analytic time 14 days

Instructions: 2.0mL serum from red or SST, ambient or refrigerate. No steroid therapy 2 wks prior. Collect before interferon treatment.

00000 Text: Useful For: Detection of antibodies to interferon-B-1

Viral cytopathic effect assay Methodology: CPT: 86382, 87253

LOINC:

Z3559 FIL4S Interleukin 6 LOINC: 26881-3 ACTIVE_TEST: Y Individual Test Tube: ZSF SST Units: Synonyms: IL-6 Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Setup: Tue; Analytic time 7 days Frequency: 83520 Instructions: 1.0mL serum from SST or red tube. Separate from cells and freeze within 30 minutes. Pediatric minimum 0.15mL. Text:

Methodology: Electrochemiluminescence

Z3380 Interleukin-2 FIL2M 83520 LOINC: 33939-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: IL-2 Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Setup: Mon, Wed, Fri; Analytic time 1 day Frequency: 83520 Instructions: 1.0mL serum from red or nongel clot tube, frozen in plastic vial. Elevated IL-2 levels are present in patients with AIDS, MS, RA, SLE, and Text: type 1 diabetes melitus. Elevated levels are also present during transplant rejection. Quantitative Multiplex Bead Assay Methodology:

Z6466 Interleukin-2 Soluble FIL2S 83520 LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units: IL-2 (CD25) Soluble Workstation: Draw Units: Synonyms: MAYO mL 4.00 Volume: **CPT Code** Frequency: Setup: Mon, Wed, Fri; Analytic time 1 day 83520 Instructions: 1.0mL serum from red or nongel clot tube, frozen in plastic vial. Text: Methodology: Quantitative Multiplex Bead Assay

3/4/2014 7:10:04 AM Report is current as of: Page 271 Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE**

ZG097 Intrinsic Factor Blocking Ab **IFBA** 86340

ZSR SST LOINC: ACTIVE TEST: Y Tube: **Group Test**

Synonyms: IFBA Anti Intrinsic Factor

Frequency: Setup: Mon-Sat; analytic time 1 days

CPT Code

Workstation:

MAYO

Instructions: 1.0mL serum from red or SST. Refrig. Min 0.5mL. Should not be ordered o

patients who received Vit B12 injection during the 2 weeks. May freeze.

Text: Useful For: Confirming the diagnosis of pernicious anemia.

The aim of the work-up of patients with suspected vitamin B12 deficiency is to first confirm the presence of deficiency and then to establish its

most likely etiology.

Methodology: Immunoenzymatic Assay

INTRUST Executives Female INTEF

> LOINC: ACTIVE TEST: Y **Group Test** Tube:

Workstation: Synonyms:

CPT Code Frequency:

00000 Instructions:

Text:

Methodology:

INTRUST Executives Male INTEM

> LOINC: ACTIVE_TEST: **Group Test** Tube:

Synonyms: Workstation:

CPT Code Frequency:

00000 Instructions:

Text:

Methodology:

Z3231 lodine IOD 83789

LOINC: 2494-3 ACTIVE_TEST: Y Individual Test Tube: ZDR DKB Units:

Draw Units: Synonyms: Iodide Workstation: MAYO mL

> 4.00 Volume:

86340

CPT Code Frequency: Setup: Mon, Tue, Wed, Fri, analytic time 1 day

83789 Instructions: 1.0mL serum from Royal blue trace element tube. Refrigerate. Min 0.3ml.

Text: High concentrations of gadolinium are known to interfere with most

> metals tests. If gadolinium-containing contrast media has been administered, a specimen cannot be collected for 48 hours. Useful for determination of iodine overload or monitoring levels in

those taking iodine-containing drugs.

Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) Methodology:

3/4/2014 7:10:04 AM Page 272 Report is current as of:

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE**

Group Test

ZG540 lodine 24 hr Urine UIOD ACTIVE TEST: Y

Workstation: MAYO Synonyms: Urinary Free Iodide

CPT Code Frequency: Setup: Mon, Tue, Wed, Fri; analytic time 1 day

Instructions: 10ml urine from 24 hour collection. Refrigerate within 4hrs. Min 2.0mL.

Metal free handling.

LOINC:

Text:

Text: Used to monitor iodine excretion rate as an index of daily iodine

replacement therapy, or to correlate iodine load with uptake studies in assessing thyroid function. Caution: Administration of iodine-based contrast media and drugs containing iodine, such as amiodarone, will

yield elevated results.

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

IODU Z4621 Iodine, Random Urine 83789

> LOINC: 2495-0 ACTIVE_TEST: Individual Test Tube: **ZUR CUP** Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 2.00

83789

Units:

ug/dL

83789

83789

ZUR CUP

Tube:

CPT Code Frequency: Setup: Mon, Wed, Fri; analytic time 1 day

Instructions: 1.0mL random urine collected in metal free container. Send in container

without metal cap or glued insert. Refrigerate. Min 0.3mL.

Used to monitor iodine excretion rate as an index of daily iodine replacement therapy.

Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) Methodology:

ZG850 Ipecac Use Markers **FIPEC**

> LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED

Synonyms: Emetine (Ipecac) Workstation: MAYO

CPT Code Frequency: Setup: Daily; Analytic time 7 days

82542 3mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium Instructions:

heparin nongel tube. Minimum 0.6ml will not allow repeat analysis.

Therapeutic and toxic ranges have not been established. Emetine and Text:

Cephaeline are alkaloids present in Ipecac.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

IRON 83540 Iron FΕ

ACTIVE_TEST:

Workstation: **SCHMA** Draw Units: mL Synonyms:

Volume: 0.20

Individual Test

Tube:

SST SST

CPT Code Frequency: Setup: Daily; TAT <24 hrs

83540 Instructions: 0.5mL serum from SST. Alt/ heparinized plasma from Green top tube.

Text: Aid in evaluation of a number of conditions involving red cel production

and destruction, iron metabolism and transport

Methodology: COLORIMETRIC

LOINC:

2498-4

3/4/2014 7:10:04 AM Page 273 Report is current as of:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

IRONP Iron Profile

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: >0.5mL serum from SST. Alt/ plasma from green top tube.

Text: Evaluate conditions involving red cell production and destruction, iron 00000

metabolism or iron transport.

Methodology: COLORIMETRIC

CPT 83550, 83540

ZG349 Iron, 24 hr Urine FEU

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Wed, Fri; Analytic time 1 day CPT Code

Instructions: 10ml from 24hr collection. Refrigerate within 4 hrs. Min 0.5mL.

Text: Useful in diagnosis of hemochromatosis, hemolytic anemia, paroxysmal

nocturnal hemoglobinuria, and impaired biliary clearance. Because iron elimination undergoes extreme diurnal variation (serum levels 10 times higher in a.m. than p.m.), collection of random specimens can cause very

misleading interpretation.

Methodology: Inductively Coupled Plasma-Optical Emission Spectrometry (ICP-OES)

ZG320 Iron, Liver Tissue FET

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Hemochromatosis Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 3 days CPT Code

Instructions: 2.0mg liver tissue. Typically a piece of tissue from a 22-gauge needle 83540

biopsy at least 2 cm long, or 1cm from 18-guage needle.

Text: A hepatic iron concentration >10,000 ug/g dry weight is diagnostic for

hemochromatosis.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-ICP-MS)

Test ID **Alternate ID: CPT Code Test Name SERVICE GUIDE FISLC** Z5912 Islet Cell Cytoplasmic IgG 83641 ACTIVE_TEST: Y LOINC: Tube: ZRR RED Individual Test Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 0.00 **CPT Code** Frequency: Setup: Mon, Wed, Fri; Analytic time 3 days Instructions: 1.0mL serum from red or gel clot, refrigerated in plastic vial. Min 86341 Text: Islet cell antibodies (ICAs) are associated with type 1 diabetes (TID), an autoimmune endocrine disorder. These antibodies may be present in individuals years before the onset of clinical symptoms. To calculate Juvenile Diabetes Foundation (JDF) units: multiply the titer x 5 (1:8 8

x 5 = 40 JDF Units).

Methodology:

Islet Cell Cytoplasmic Ab, IgG

Z5913 Isoagglutinin Anti A **ATITH** 86886 LOINC: 30314-9 ACTIVE_TEST: Individual Test Tube: **ZRA RED** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 7.00 **CPT Code** Frequency: Setup: Daily; Analytic time 1 day 86886 2.5mL serum from Red nongel tube, ambient. Include pt blood type and Instructions: age. If used with Z5914 Isoagglutinin Anti B, 2.5mL is ok for both. Useful for Evaluation of individuals with possible Text: hypogammaglobulinemia; Investigation of suspected roundworm infections. Ambient serum is only stable for 4 days. Methodology: Hemagglutination

5914 Isoa	agglutinin Anti B					BTITH	86886	5
LOINC:	30201-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRA RED	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	7.00
Frequency:	Setup: Daily; Analytic	time 1 day					CPT Co	ode
Instructions:	d nongel tube, ambient. I Isoagglutinin Anti A, 2.5		, ,,			86886	6	
Text:		of individuals with possible nia; Investigation of suspe stable for 4 days.		I roundworm infection	ns.			
Methodology:	Hemagglutination							

Test ID			SERV	GUIDE	Alternate ID:		PT Code		
Z1692	Isoc	yanate HDI, IgE					IHDI	86003	3
	LOINC:	7429-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
;	Synonyms:	Hydroxyl Dissocyanate			,	Workstation:	MAYO	Draw Units:	gm
								Volume:	0.30
Free	quency:	me 1 day					CPT Co	ode	
Instr	uctions:	Serum from red or SST tub requested. Refrigerated.	e. Send 0.5mL seru	m for	each 5 allergens			86003	3
	Text:	Testing for IgE antibodies m an allergic disease and to d eliciting signs and symptom polyethane foam, pesticides	efine the allergens r is. Isocyanate is use	espor	nsible for	of			

Z5515 Isoc	cyanate MDI, IgE					IMDI	86003
LOINC:	7430-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:
Synonyms:	MDI Methyl Dissocyanate			V	Vorkstation:	MAYO	Draw Units: gm
							Volume: 0.50
Frequency:	Setup: Mon-Sat; analytic	c time 1 day					CPT Code
Instructions:	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.						86003
Text:	Allergy testing						
Methodology:	Fluorescence Enzyme Ir	mmunoassay (FEIA)					

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Z5516 Isoc	cyanate TDI, IgE					ITDT	86003	
LOINC:	7431-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	TDI Toluene Dissocyanate			V	Vorkstation:	MAYO	Draw Units:	gm
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic	time 1 day					CPT Cod	de
Instructions:	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.							
Text:	Allergy testing							
Methodology:	Fluorescence Enzyme Im	munoassay (FEIA)						

Z5875 Ispa	ighula IgE					ISPG	86003	3
LOINC:	6150-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Plantago psyllium			W	orkstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analy	Setup: Mon-Sat; analytic time 1 day						
Instructions:		Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.						
Text:	an allergic disease and	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.						
Methodology:	Fluorescence Enzyme	Immunoassay (FEIA)						

ZG140 Itraconazole ITCON 80299

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Sporanox Workstation: MAYO

Frequency: Setup: Mon- Fri; analytic time 1 day CPT Code

80299

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Instructions: 1.0mL serum from red non-gel tube, refrigerated in plastic vial. Min

0.2mL.

Text:

Text: Useful for: Verifying systemic absorption of orally administered

itraconazole.

The test is indicated in patients with life-threatening fungal infections and in patients considered at risk for poor absorption or

rapid clearance of itraconazole.

Methodology: Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)

ZH031 JAK2 Exon 12 and other non-V617F Mutation Blood JAKXB 81403

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Janus Kinase 2 Gene Sequencing Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 5 days CPT Code

Instructions: 4.0mL whole blood in original lavender tube. Ambient. Min 1.0mL.

Specimen must arrive at Mayo within 72 hours of draw.

This is a second-order test that should be used when JAK2 V617F mutation detection of non-V617F JAK mutations. Useful forAiding in the distinction b amyeloproliferative neoplasm, particularly when a diagnosis ofpolycythemia

Methodology: Mutation detection in cDNA using Sanger sequencing

ZH030 JAK2 Exon 12 and other non-V617F Mutation Bone Marrow JAKXM 81403

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Janus Kinase 2 Gene Seq. B Marrow Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 5 days CPT Code

Instructions: 2.0mL Bone Marrow in lavender tube. Ambient. Min 1.0mL. Specimen mus

arrive within 72 hours of collection.

Text: This is a second-order test that should be used when JAK2 V617F mutation

detection of non-V617F JAK mutations. Useful forAiding in the distinction b amyeloproliferative neoplasm, particularly when a diagnosis ofpolycythemia

Methodology: Mutation detection in cDNA using Sanger sequencing

ZH067 JAK2 V617F Mutation Detection Block JAK2V 81270

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: Extracted DNA from blood or bone marrow. Entire specimen, Refrigerated

tructions: Extracted DNA from blood or bone marrow. Entire specimen. Refrigerated or ambient.

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Text: Useful in aiding in the distinction between reactive cytosis and a chronic myeloproliferative disorder

Methodology: Point Mutation Detection using quantitative Polymerase Chain Reaction

ZH069 JAK2 V617F Mutation Detection Blood JAK2B 81270

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Janus Kinase 2 Gene Workstation: MAYO

Tyrosine kinase mutation

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 4ml whole blood in original lavender tube. Ambient. Must arrive at Mayo

within 96 hrs of collection

Text: Useful in aiding in the distinction between reactive cytosis and a

chronic myeloproliferative disorder.

Methodology: Point Mutation Detection using quantitative Polymerase Chain Reaction

ZH068 JAK2 V617F Mutation Detection Bone Marrow JAK2M 81270

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFA FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 32 days CPT Code

Instructions: 2ml bone marrow in original lavender tube. Ambient. Must arrive at Mayo

within 96 hrs of collection

Text: Useful in aiding in the distinction between reactive cytosis and a

chronic myeloproliferative disorder

Methodology: Point Mutation Detection using quantitative Polymerase Chain Reaction

Z5915 Jalapeno/Chipotle IgE

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 2.00

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Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 0.5mL serum, refrigerated. 86003

Text:

Methodology:

ZG943 JC Virus By In Situ Hybridization 81107 88365

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: Formalin-fixed, paraffin-embedded tissue block; 4 glass "positively 88365

charged" slides with formalin-fixed, paraffin-embedded tissue

Text: Useful for Confirming a clinical and histopathologic diagnosis of

progressive multifocal leukoencephalopathy (PML); especially helpful

when only a small piece of biopsy material is available.

Methodology: In Situ Hybridization with Biotin-Labeled Probes

ZG672 JC Virus DNA, QN PCR FJCV 87799

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; analytic time 1-3 days CPT Code

87799

87798

Instructions: Serum from red nongel or plasma from yellow or lavender. 0.7mL Frozen.

Min 0.3mL. Gel acceptable if poured into plastic vial.

Text: The JC virus or John Cunningham virus (JCV) is a type of human

polyomavirus (formerly known as papovavirus) and is genetically similar

to BK virus.

Methodology: Real time PCR

ZG338 JC Virus PCR, CSF LCJC 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 3 days CPT Code

Instructions: 1.0ml Refrigerated Spinal fluid, unspun. Min 0.3mL

Text: Useful aid in diagnosing progressive multifocal leukoencephalopathy due

to JC virus. The JC virus or John Cunningham virus (JCV) is a type of human polyomavirus (formerly known as papovavirus) and is genetically

similar to BK virus.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

ANJO1 JO1 Autoantibody JO1

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Anti-JO1 Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze is 86235

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Useful For: Evaluating patients with signs and symptoms compatible with

a connective tissue disease, especially those patients with muscle pain and limb weakness, concomitant pulmonary signs and symptoms, Raynauc

phenomenon, and arthritis.

Methodology: Microparticle multiplex immunoassay

IGJG Johnson Grass IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG635 Ketamine and Metabolite Serum

FKEBS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Special K Workstation: MAYO

Frequency: Setup Tue, Thur, Fri: Analytic time 7 days CPT Code

Instructions: 4.0mL serum from red nongel tube. Refrigerate. Alt/plasma from lavender

or green nongel. Min 2.4mL.

Text: Positive screens will be automatically reflexed to confirmations at an

extra charge.

Methodology: Analysis by Gas Chromatography/Mass Spectrometry (GC/MS)

CPT: 80101, 82542

ZG703 Ketamine and Metabolite Urine KETAU 80299

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup Mon, Analytic time 2 days CPT Code

Instructions: 20.0mL urine from random collection. Send in plastic urine bottle.

Refrigerate. Min 5.0mL.

Text: Ketamine has a half-life of 3 to 4 hours, and is metabolized to

norketamine. The effects from ketamine last from 1 to 5 hours, and ketamine and/or norketamine can be detected in the urine for a period of

1 to 2 days following use.

Methodology: GC/MS

Z4794 Kidney Bean (Red), IGE KIDBN 86003

LOINC: 7129-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Phaseolus vulgaris Workstation: MAYO Draw Units: gm

Volume: 0.50

86003

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80299

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG880 KIT Asp816Val Mutation Analysis KITAS 81402

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Systemic Mastocytosis Mutation Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: Paraffin-embedded bone marrow clot or extracted DNA from Blood or Bone

refrigerated.

Text: Useful for diagnosing systemic mastocytosis.

Methodology: Allele-Specific Oligonucleotide Polymerase Chain Reaction (PCR).

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZH038 KIT Asp816Val Mutation Analysis, Blood KITB

Tube:

ZLA LAV

LOINC: ACTIVE TEST: Y Group Test

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: 2mL whole blood in original EDTA tube, well mixed and ambient.

Text: Useful for diagnosing systemic mastocytosis. 00000

Methodology: Allele-Specific Oligonucleotide Polymerase Chain Reaction (PCR).

ZH037 KIT Asp816Val Mutation Analysis, Bone Marrow KITBM

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: 2mL bone marrow in original EDTA tube, well mixed and ambient.

Text: Useful for diagnosing systemic mastocytosis. 00000

Methodology: Allele-Specific Oligonucleotide Polymerase Chain Reaction (PCR).

ZG891 KIT, Mutation Analysis, Ex11 89670 81404

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: Formalin-fixed, paraffin-embedded (FFPE) tissue block.

Text: Useful For: Diagnosis and management of patients with gastrointestinal 00000

stromal tumors or other tumors that express KIT. Results are reported as positive, negative, or failed.

Methodology: Polymerase Chain Reaction (PCR) and Sequencing

Z5828 KIT, Mutation Analysis, Ex13 88956

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZZZ SPE Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 0.10

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: Formalin-fixed, paraffin-embedded (FFPE) tissue block with a minimum of 81404

Text: Useful for: Diagnosis and management of patients with gastrointestinal

stromal tumors or melanomas; Identification of a mutation in exon 13 of

the KIT gene

Methodology: Polymerase Chain Reaction (PCR) and Sequencing

60% tumor cell population. Ambient

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG892KIT, Mutation Analysis, Ex178895781404

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: Formalin-fixed, paraffin-embedded (FFPE) tissue block.

Text: Useful For: Diagnosis and management of patients with gastrointestinal 00000

stromal tumors or other tumors that express KIT. Results are reported as positive, negative, or failed.

Methodology: Polymerase Chain Reaction (PCR) and Sequencing

ZG888 KIT, Mutation Analysis, Ex8 88955 81404

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 4 days CPT Code

Instructions: Formalin-fixed, paraffin-embedded (FFPE) tissue block.

Text: Useful For: Diagnosis and management of patients with gastrointestinal 00000

stromal tumors or other tumors that express KIT.
Results are reported as positive, negative, or failed.

Methodology: Polymerase Chain Reaction (PCR) and Sequencing

Z2230 Kiwi Fruit IgE KIWI 86003

LOINC: 6154-9 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Actinidia Chinensis Workstation: MAYO Draw Units:

Actinidia Orlinerisis
Actinidia Deliciosa
Chinese Gooseberry

Volume:

2.00

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Text:

Test ID	Те	st Name	SERVIC	E GUIDE		Alternate	ID: C	PT Code
KLEIH	Klei	hauer Stain						
	LOINC:	4579-9	ACTIVE_TEST: Y	Individual Test	Tube:	LAV LAV	Units:	%
S	ynonyms:			,	Norkstation:	JHEMM	Draw Units:	mL
							Volume:	0.01
Frequ	uency:	Setup: as needed	Setup: as needed; TAT <1 day					
Instruc	ctions:	1ml whole blood i deliver ASAP.	n lavender (EDTA) tube. Refrigera		8546	0		
	Text:	Although blood-EDTA mixtures have been reported to be satisfactory for use up to 2 weeks when refrigerated; other studies have concluded that such mixtures should be tested promptly. Smears should be prepared within 24 hours from blood collected in oxalate. Blood smears are not stable and must be tested immediately after preparation.						
Method	lology:	RESIST. FETAL	HGB TO ACID ELUT					

кон кон	l Fungal Prep					KOH	87220
LOINC:	667-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	XCU CUP	Units:
Synonyms:				\	Vorkstation:	SMICR	Draw Units: mL
							Volume: 0.10
Frequency:	Setup: daily; TAT <24	hrs.					CPT Code
Instructions:	Sterile cup. Skin, hair	87220					
Text:	KOH detects fungal strichomonas, and clue	ructures in specimens. O cells.	rder \	Wet Prep for yeas	st,		
Methodology:	Microscopic						
ZH013 KRA	S 7 Mutation Panel, Co	olorectal				KRAS7	81275
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZZZ SPE	

ZH013 KRA	S 7 Mutation Panel, Colorectal				KRAS7	81275
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZZZ SPE	
Synonyms:				Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic time 5 days					CPT Code
Instructions:	Formalin-fixed, paraffin-embedded tissue block report.	81275				
Text:	Useful for: Prognostic markers for cancer patient EGFR-targeted therapies.	nts tre	eated with			
Methodology:	PCR					

ZH016 KR	AS 7 Mutation Panel, Other					KRASA	81275 88381			
LOINC:	AC	TIVE_TEST:	Υ	Group Test	Tube:	ZZZ SPE				
Synonyms:					Workstation:	MAYO				
Frequency:	Frequency: Setup: Mon-Fri; analytic time 5 days									
Instructions:	Formalin-fixed, paraffin-embedde report.	ed tissue block	alon	g with pathology	/	00000				
Text:	Useful for: Prognostic markers fo EGFR-targeted therapies.	r cancer patien	nts tre	eated with			00000			
Methodology:	PCR									

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

ZG772 Lacosamide (Vimpat) **FLACO** 82542

ACTIVE TEST: Y ZRR RED LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms: Vimpat

CPT Code Frequency: Setup: Daily; analytic time 2 days

Instructions: 1mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium

heparin nongel tube - label as plasma. Min 0.6ml.

Note: Submission of the minimum volume results in an elevated reporting Text:

limit and inability to repeat analysis.

Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Methodology:

83605 LACTA Lactic Acid Arterial

LOINC: 2524-7 ACTIVE_TEST: Y AGY GYT Individual Test Tube: Units: meq/L

Workstation: **FCHMA** Draw Units: mL Synonyms:

> Volume: 0.20

> > 83605

00000

CPT Code Frequency: Setup: Daily; TAT <4hrs

0.5mL plasma from Gray top drawn on ice. Must be drawn by someone Instructions:

trained in arterial puncture. Separate ASAP and refrigerate.

Text: Evaluate metabolic acidosis, hypoperfusion, hypoxia, shock, congestive heart failure, dehydration, ketoacidosis, etc.

Methodology: **ENZYMATIC**

83605 **LACID** Lactic Acid Venous

ACTIVE_TEST: Y **GYT GRY** LOINC: 2524-7 Individual Test Tube: Units: meq/L

FCHMA Synonyms: Workstation: Draw Units: mL

> Volume: 0.20

CPT Code Setup: Daily; TAT <4 hrs Frequency:

Instructions: 0.4mL plasma from gray top on ice. Separate and refrigerate. Stable 83605

48hrs ref. Avoid exercising arm and tournequet use during collection.

Text: Evaluate metabolic acidosis, hypoperfusion, hypoxia, shock, congestive

heart failure, dehydration, ketoacidosis, etc.

ENZYMATIC Methodology:

CFLAC Lactic Acid, CSF 83605 LOINC: 2520-5 ACTIVE_TEST: Y Individual Test Tube: FCO FLC Units: meq/L

FCHMA Synonyms: Workstation: Draw Units: mL

Volume: 0.50

CPT Code Frequency: Setup: Daily: TAT <4 hrs

83605 Instructions: 0.5 ML CSF collected by physician. Ice. Deliver to lab immediately.

Characteristic finding of acute infarct of cerebrum. Controversial in diefferentiation of bacterial and nonbacterial menignitis.

ENZ/ELCTRODE Methodology:

Text:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FLAC** Lactic Acid, Fluid 83605

ACTIVE TEST: Y FCO FLC LOINC: Tube: **Group Test**

Workstation: **FCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: >0.5ml body fluid in tube. Specify type. Deliver to Laboratory

immediately

Text: Indication of infection or malignant disease. Reference ranges not

based upon origin of fluid and patient's clinical condition.

available for body fluid specimens. Physician must interpret results

ENZ/ELECTRODE Methodology:

Lactoferrin Detection EIA Stool FLACE 83630

LOINC: 40703-1 ACTIVE_TEST: Individual Test Tube: ZTR POO Units: Synonyms: Workstation: MAYO Draw Units: mL

Volume: 1.00

00000

CPT Code Frequency: Setup Tue, Fri; Analytic time 3-5 days

83630 5 grams fresh, unpreserved stool. Refrigerated. May use Cary-Blair transp Instructions:

Text: This test for the qualitative detection of elevated levels of fecal lactoferrin can help to identify patients with active IBD and rule out

those with active irritable bowel syndrome, which does not involve

intestinal inflammation.

Methodology: Enzyme Immunoassay (EIA)

LACTO Lactose Tolerance 2 Hour ACTIVE_TEST: Y T1C PST LOINC: **Group Test** Tube:

Synonyms: Workstation:

CPT Code Frequency:

00000 Text:

Methodology:

Text:

Instructions:

ZG610 Ladybeetle Asian IgE **FLBAE**

LOINC: ACTIVE_TEST: Y **Group Test** ZSR SST Tube:

MAYO Synonyms: Workstation:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

86003 Instructions:

0.5mL serum from red or SST tube. Refrigerate.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Radioimmunoassay (RIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5868 Lamb IgE LAMB 86003 LOINC: ACTIVE TEST: Y ZSR SST 6155-6 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Mutton ml Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

IGLQ Lambs Quarter IgE

Methodology:

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

Fluorescence Enzyme Immunoassay (FEIA)

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

Order ZG747 for specimens contaminated with blood or meconium.

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

LAMEL Lamellar Body Count 83664 SXT STC LOINC: 9354-2 ACTIVE_TEST: Y Individual Test Tube: Units: /uL Fetal lung maturity Synonyms: Workstation: **JHEMA** Draw Units: mL Volume: 2.00 **CPT Code** Frequency: Setup: daily 4.0mL Amniotic fld (Min 1.0mL) Do not centrifuge or freeze. No visible 83664 Instructions: blood, meconium or mucus acceptable. Useful for predicting fetal lung maturity and assessing the risk of Text: developing neonatal respiratory distress syndrome, when performed during 32 to 39 weeks gestation. Surfactant secretion into the amniotic fld prior to 32 weeks is minimal, testing is not indicated beyond week 39. Methodology: Sysmex Platelet Count by Impedance Method

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z0537 Lamotrigine LAMO 80299 ACTIVE TEST: Y ZRR RED LOINC: 6948-4 Tube: Individual Test Units: Workstation: MAYO Draw Units: Lamictal Synonyms:

Volume:

86003

4.00

Frequency: Setup: Daily; analytic time 1 day CPT Code

Instructions: 1.0ml Serum from red or SST. Refrigerate. Min 0.5ml. Draw immediately 80175

before next scheduled dose or at least 12 hrs after last dose.

Text: Useful For: Monitoring serum concentration of lamotrigine; Assessing compliance; Adjusting lamotrigine dose in patients receiving other

anticonvulsant drugs which interact pharmacokinetically with

lamotrigine

Methodology: High Turbulence Liquid Chromatography-Tandem Mass Spectrometry

(HTLC-MS/MS)

IGLAT Latex IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Hevea brasiliensis Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG835 Latex Specific IgE Panel FLSEP 86003X3

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Tues; analytic time 5-7 days CPT Code

Instructions: 2.0mL serum from red nongel tube, refrigerated. Min 1.0mL. 86003

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Radioimmunoassay (RIA)

Text:

LDH LDH 83615

LOINC: 2532-0 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: U/L

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24hrs CPT Code

Instructions: 0.5mL serum from red or SST. Alt/ heparinized plasma. 83615

ositiculoris. U.Sitic Seruti from red of 331. Alt/ freparifilized plasma.

Text: Evaluate cardiac, liver, kidney, skeletal muscle, and erythrocyte problems

problems

Methodology: COLORIMETRIC

ZG081 LDH Isoenzymes LD I

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSA SST

Synonyms: Lactate Dehydrogenase Isoenzymes Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 3 days CPT Code

Instructions: 2.0mL serum from red or SST in 2 containers of 1mL each. Ambient. Min

0.75mL.

Text: Useful For: Investigating a variety of diseases involving the heart,

liver, muscle, kidney, lung, and blood; Differentiating heart synthesized lactate dehydrogenase from liver and other sources; Investigating unexplained causes of LD elevations; Detection of

macro-LD.

Methodology: Electrophoresis densitometry and Photometric rate.

CPT: 83615, 83625

CFLDH LDH, CSF 83615

LOINC: 2528-8 ACTIVE_TEST: Y Individual Test Tube: CF0 CSF Units: U/L

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.10

00000

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: >0.2mL CSF collected by physician. Do not freeze. 83615

Identify inflammatory processes, necrosis, meningitis, leukemia, metastatic cancer of the CNS, and lymphoma. High levels of lactate

dehydrogenase in cerebrospinal fluid are often associated with bacterial

meningitis.

Methodology: Colorimetric

Text:

FLDHF LDH, Fluid 83615

LOINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <4hrs CPT Code

Instructions: 0.5 mL body fluid. Specify type.

Text: Differential diagnosis of effusions. Reference ranges not available for 00000

body fluid specimens. Physician must interpret results based upon origin

of fluid and patient's clinical condition.

Methodology: Colorimetry

ZH078 LDL and HDL Particles NMR NMRLS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Serup: Mon-Fri; analytic time 1 day

Instructions: 2mL plasma from Lavender tube, refrigerated. 12-14 hr fasting.

Text:

Methodology: NMRV, Enzymatic,

Test ID	Tes	st Name		SERV	ICE	E GUIDE		Alternate	e ID: CF	PT Code
LDLD	LDL	Direct						LDLD	83721	
	LOINC:	2089-1		ACTIVE_TEST:	Υ	Individual Tes	t Tube:	SST SST	Units:	mg/dL
Syr	nonyms:						Workstation:	SCHMA	Draw Units:	mL
									Volume:	0.50
Freque	ency:	Setup: Daily; T	AT <24 hrs						CPT Co	de
Instruct	tions:	>0.5mL serum	from red or \$	SST, refrigerate. Alt	/ hepa	arinized plasma			83721	
	Text:	Prediction of ris	k of coronar	y arterial atheroscle	rosis.					
Methodo	ology:	Colorimetric								

ZG351 Lea	ad, 24 hr Urine		PBU	83655
LOINC:	ACTIVE_TEST: Y Group Tes	st Tube:	ZUR CUP	
Synonyms:		Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; analytic time 1 day			CPT Code
Instructions:	10ml from 24hr coll. Refrigerate within 4hrs. Minimum vol. 2.0ml. preservative.	No		83655
Text:	Useful in detecting clinically significant lead exposure.			
Methodology:	Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)			

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZLR LAV	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; Analytic time	e 1 day					CPT Code
Instructions:	0.4mL whole blood in Royal I T174). Refrigerated.	Blue metal free ED	TA c	or Microtainer (S	Supply		83655
Text:	Useful for detecting lead toxic Prevention has identified the detecting lead exposure in ch	blood lead test as					
Methodology:	Inductively Coupled Plasma-I	Mass Spectrometry	(IC	P-MS)			

PBBD

Lead, Blood

ZG104

Z5070 Lea	d, Random Urine					PBRU	83655	5		
LOINC:	5676-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZUR CUP	Units:			
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL		
							Volume:	2.00		
Frequency:	Setup: Mon-Sat; A	Setup: Mon-Sat; Analytic time 1 day								
Instructions:		ndom collection in clean plas ed insert. Refrigerate.		83655	5					
Text:	Useful in detecting lead toxicity.									
Methodology:	Inductively Coupled	I Plasma-Mass Spectrometr	y (IC	P-MS)						

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** LEFLU Z5361 Leflunomide Metabolite LOINC: 44828-2 ACTIVE TEST: Y ZRA RED Individual Test Tube: Units: Teriflunomide Workstation: MAYO Draw Units: Synonyms: ml Arava Aubagio Volume: 2.00 **CPT Code** Frequency: Setup: Sun, Wed; Analytic time 2 days Instructions: 1mL serum from red or gel clot tube, ambient. Centrifuge within 2 hrs. 80299 Draw at least 12 hrs post dose. Text: Leflunomide is in a class of medications called disease-modifying antirheumatic drugs (DMARDs). It works by decreasing inflammation and slowing the progress of the condition, which can help improve the physical activity of people with rheumatoid arthritis. Methodology: High Turbulence Liquid Chromatography-Tandem Mass Spectrometry (HTLC-MS/MS).

Leg. pneumophilia grp 1A urine Ag **LEGUR** LOINC: 41499-5 ACTIVE_TEST: Individual Test **XEE STE** Units: Υ Tube: Synonyms: Legionella Ag Urine Workstation: **FMICR** Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Daily; TAT 24 hrs 87449 Instructions: 1-5ml urine refrigerate Text: Detection of Legionella pneumophila serogroup I. A negative antigen result does not exclude infection and legionella antigen excretion may begin as early as 3 days and last up to 1 yr; a positive result can occur, due to current or past infection and is not definitive for infection without other supporting evidence.

Methodology: Enzyme Immunoassay

ZG872 Legionella Culture

LEGI

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFR FLD

Workstation:

MAYO

Frequency: Setup:daily: analytic time 7 days CPT Code

Instructions: Sputum, Transtracheal aspirate, Bronchial washings, Lung tissue or 87081

pleura fluid in sterile container only-no CSF. Refrigerated

Total

Text: Identification of Legionella species from respiratory specimens provides a definitive diagnosis of Legionnaires disease.

Must arrive at Mayo within 48 hrs. Do not ship on weekends.

,

Methodology: Culture

Synonyms:

Test ID	Te	st Name	SERV	ICI	E GUIDE		Alternate ID:		PT Code	
Z0072	Legi	onella Pneumo Ab, S					SLEG	86713		
	LOINC:	7947-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	mL	
S	Synonyms:					Workstation:	MAYO	Draw Units:	mL	
								Volume:	4.00	
Freq	uency:	Setup: Mon,Wed, Fri; ar	Setup: Mon,Wed, Fri; analytic time 1 day						ode	
Instru	ctions:	0.5ml serum from red or	SST. Refrigerate in pla	astic	vial. Min 0.4mL.			86713	3	
	Text:	Useful for Evaluation of p Pontiac fever, extrapulm pneumophila)	5 \	_	,	la				
Method	dology:	Enzyme-Linked Immuno	zyme-Linked Immunosorbent Assay (ELISA)							

ZG641 Leg	gionella Species, PCR					LEGRP	87798
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZOR REF	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Daily; analytic time	1 day					CPT Code
Instructions:	Bronch washings, bronch trachial aspirates or secreti			al fld, sputum,			87798
Text:	Sensitive, specific, and rap Legionella Species.	oid diagnosis of pneu	moni	a caused by			
Methodology:	Rapid Polymerase Chain I	Reaction (PCR)					

Z5568 Leis	shmaniasis Ab					LEIS	86717	
LOINC:	8958-2	ACTIVE_TEST: Y	1	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:				Work	station:	MAYO	Draw Units:	mL
							Volume:	3.00
Frequency:	Setup: Mon, Wed	d, Fri; Analytic time 1 day					CPT Co	de
Instructions:	0.2mL serum from	m red or SST, refrigerated.					86717	•
Text:	Useful for Diagnos	sis of active visceral leishmanias	sis					
Methodology:	Immunochromato	graphic Strip Assay						

Lonno	on, IgE					LEM			
INC:	6159-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:		
/ms:	Citrus Limon			Wor	rkstation:	MAYO	Draw Units:		
							Volume:	2.00	
′ :	Setup: Mon-Sat; anal								
i: I		o							
i:	an allergic disease an	d to define the allergens r							
<i>'</i> :	Fluorescence Enzyme	Immunoassay (FEIA)							
, t	vms:	Setup: Mon-Sat; analy Serum from red or Some requested. Refrigerate Testing for IgE antibod an allergic disease an eliciting signs and sym	Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL seru requested. Refrigerated. Testing for IgE antibodies may be useful to esta an allergic disease and to define the allergens reliciting signs and symptoms.	rms: Citrus Limon Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for requested. Refrigerated. Testing for IgE antibodies may be useful to establish an allergic disease and to define the allergens response liciting signs and symptoms.	Citrus Limon Wo Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.	Citrus Limon Workstation: Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.	Citrus Limon Workstation: MAYO Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.	Citrus Limon Workstation: MAYO Draw Units: Volume: Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.	

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z4795 Lentil IgE LEN 86003 LOINC: ACTIVE TEST: Y ZRR RED 7458-3 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Cicer lens ml Lens culinaris Lens exculenta Lentilla lens Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

Z2369 Leptin **FLEP** LOINC: 21365-2 ACTIVE_TEST: Υ Individual Test Tube: ZRF RED Units: Workstation: MAYO Draw Units: Synonyms: ml Volume: 5.00 **CPT Code** Frequency: Setup: Mon, Thurs; analytic time 6 days Instructions: 1mL serum from Red or SST. Separate and freeze in plastic vial within 1 83519 hour. Minimum 0.5mL does not allow for repeat analysis, Text: Leptin: A hormone that has a central role in fat metabolism. Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Z0388 Leptospira Ab **LEPTO** LOINC: 23196-9 ACTIVE_TEST: Individual Test Tube: **ZSR SST** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon, Wed, Fri; analytic time 1-2 days 86720 Instructions: 0.5mL serum from red or SST tube. Refrigerate. Min 0.2ml. Leptospirosis is a zoonotic disease of worldwide prevalence. Domestic Text: animals represent a major source of human infection. Most often, transmission is indirect-by human contact with soil, food, or water contaminated by urine from infected animals. Methodology: Indirect Hemagglutination

Z3465 Lettuce IgE LETT 86003 ZRR RED LOINC: ACTIVE_TEST: Tube: Units: 6161-4 Υ Individual Test Workstation: Synonyms: Lactuca Sativa MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: Setup; Mon-Fri; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test ID **SERVICE GUIDE Alternate ID: CPT Code Test Name** Z5526 **LEUC** Leucine Aminopeptidase 83670 LOINC: 2187-3 ACTIVE_TEST: Y ZSR SST Tube: Units: Individual Test MAYO Draw Units: Synonyms: Workstation: mL Volume: 3.00 **CPT Code** Frequency: Setup: Once per week; Analytic time 2 days Instructions: 1mL serum from red or SST, Refrigerated. Min 0.2mL. 83670 Text:

Colorimetric

Methodology:

Z5371 Levamisole, Serum LOINC: ACTIVE_TEST: Y ZRR RED Individual Test Tube: Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Frequency: Setup: Thurs; Analytic time 3 days 83789 Instructions: 1mL serum from red nongel tube, refrigerated. Alt/ 1mL plasma from lavender tube - indicate plasma on label. Text: Levamisole is a veterinary drug used to cut cocaine. Methodology:

Z5372 Levamisole, Urine LOINC: ACTIVE_TEST: Individual Test Tube: **ZUR CUP** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 3.00 **CPT Code** Frequency: Setup: Thurs; Analytic time 3 days 83789 Instructions: 1mL random urine, refrigerated. Text: Levamisole is a veterinary drug used to cut cocaine. Methodology:

Z0811 Lev	etiracetam					LEVE	80299			
LOINC:	30471-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:			
Synonyms:	Keppra			Wo	rkstation:	MAYO	Draw Units:	mL		
							Volume:	5.00		
Frequency:	Setup: Daily; analytic	etup: Daily; analytic time 1 day								
Instructions:		1.0mL serum from red or gel clot tube. Refrigerate. Min 0.5mL. Draw clood immediately before next scheduled dose. Spin down within 2 hrs.								
Text:	of partial onset seizure Useful For: Monitoring	evetiracetam (Keppra) is approved for adjunctive therapy and treatment f partial onset seizures in adults with epilepsy. Iseful For: Monitoring serum concentration of levetiracetam, articularly in patients with renal disease.								
Methodology:	High-Turbulence Liquid (HTLC-MS-MS)	d Chromatography -Tand	em N	Mass Spectrometry						

Test ID	Te	st Name	SERV	ICI	E GUIDE		Alternate	ID: C	PT Code
LIDO	Lido	caine						80176	6
	LOINC:	3714-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ug/mL
S	synonyms:	Xyolcaine			V	Vorkstation:	FCHMA	Draw Units:	mL
								Volume:	0.20
Freq	uency:	Setup: Daily; TAT	<4 hrs					CPT Co	ode
Instru	ctions:	>0.3mL plasma fi	om green top tube. Alt/ serun	n fron	n red or SST.			8017	6
	Text:								
Method	dology:	EIA							

Z4525 Lime	e, IgE					LIME		
LOINC:	7464-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:				W	orkstation:	MAYO	Draw Units:	gm
							Volume:	0.50
Frequency:	Setup: Mon-Sat; and	alytic time 1 day	CPT Co	de				
Instructions:		Serum from red or SST tube. Send 0.5mL serum for each 5 allergens quested. Refrigerated.						
Text:	an allergic disease a	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.						
Methodology:	Fluorescence Enzym	e Immunoassay (FEIA)						

Z5863 Lins	seed IgE					LINS	86003	3
LOINC:	7312-2	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZSR SST	Units:	
Synonyms:	Flaxseed Linum usitatissimum				Workstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic	CPT Co	ode					
Instructions:	Serum from red or SST to requested. Refrigerated.	ibe. Send 0.5mL seru	ım fo	r each 5 allerger	is		86003	3
Text:	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.							
Methodology:	Fluorescence Enzyme Imi	munoassay (FEIA)						

LIPA Lipa	ise					LIPAS	83690	
LOINC:	3040-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	U/L
Synonyms:				Wo	rkstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 h	nrs					CPT Co	ode
Instructions:	>0.5mL serum from red	or SST, refrigerate. Alt	/ hep	arinized plasma.			83690)
Text:	Diagnose pancreatitis.							
Methodology:	Colorimetric							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** FLIPA Lipase, Fluid 83690

ACTIVE TEST: Y FCO FLC LOINC: Tube: **Group Test**

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24hrs

00000

80061

Instructions: >0.5ml body fluid in tube. Specify type. Deliver to Laboratory

Immediately

Text: Reference ranges not available for body fluid specimens. Physician must

interpret results based upon origin of fluid and patient's clinical

condition.

Methodology: Turbidometric

72847 Lipase, Random Urine FI IPR LOINC: 25992-9 ACTIVE_TEST: Individual Test Tube: **ZUR CUP** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 2.00 **CPT Code** Frequency: Setup: 5X week; analytic time 1 day 83690 Instructions: 2.0mL unpreserved urine in screw cap container. Refrigerated. Min 1mL

Text:

Methodology: Enzymatic colorimetric

LIPID Lipid Panel 80061

> LOINC: ACTIVE_TEST: Y **RST RST Group Test** Tube:

Synonyms: Workstation: **SCHMA**

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 0.5mL serum or plasma from green, red or SST tube. 12 hour fast is

recommended

Investigate hyperlipidemia as an index of coronary artery disease risk. Text:

Includes Cholesterol, HDL Cholesterol, LDL (calc), Triglycerides, VLDL

(calc) and CHD risk ratio.

SEE INDIVIDUAL COMPONENTS Methodology:

83695 Z0646 LIPA Lipoprotein (a) LOINC: 10835-7 ACTIVE_TEST: Y Individual Test Tube: ZSF SST Units: MAYO Synonyms: Workstation: Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 83695 Instructions: 1.0mL serum from SST or red tube after overnight fast (12-14hrs). Frozen in plastic vial. Min 0.5

Text: Because Lp(a) behaves like an acute-phase protein, it should not be

measured during periods of active inflammation. Serum Lp(a) levels should not be measured for a least 1 month after a myocardial infarction

or stroke.

Automated Turbidimetric Immunoassay Methodology:

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE**

ZG405 Lipoprotein Metabolism Profile

> ZRF RED ACTIVE TEST: Y Tube: **Group Test**

LMPP

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Sun-Thur; Analytic time 2 days

Instructions: 5mL serum from red or gel clot tube. Frozen. Min 2.0mL. Fast 12-14 hrs,

no alcohol 24 hours prior.

LOINC:

Text: Determining the existence and type of dyslipoproteinemia. Quantitation

of cholesterol and triglycerides in VLDL, LDL, HDL, Lp(a), and any other

significant lipoprotein fractions.

Ultracentrifugation, electrophoreses, Enzymatic colorometric. Methodology:

CPT: 80061, 82172, 82664

Z1306 Lipoprotein Phospholipid A2 FLPA2

> ACTIVE_TEST: LOINC: Individual Test Tube: ZSR SST Units:

Workstation: MAYO Synonyms: Draw Units: ml

> Volume: 5.00

Volume:

Units:

ZSR SST

Tube:

4.00

00000

CPT Code Frequency: Setup: Mon, Wed, Fri; Analytic time 7 days

Instructions: 1.0mL serum from red or SST. Alt/ 1mL plasma from lavender top tube. 83698

Patients with high lipoprotein-associated phospholipase A2 Text:

> concentrations greater than or equal to 235 ng/mL are at increased risk for cardiovascular events including myocardial infarction and ischemic

stroke.

Methodology: Quantitative Enzyme-Linked Immunosorbent Assay

Z5783 Lisdexamphetamine as Metabolite 82145

LOINC: ACTIVE_TEST: Individual Test Tube: ZRR RED Units:

Synonyms: Vyvanse Workstation: MAYO Draw Units: mL

CPT Code Frequency: Setup: Mon-Fri; Analytic time 3 days

82145 1.0mL serum from red nongel tube, refrigerated. Alt/ 1.0mL plasma from Instructions:

lavender tube, indicate plasma on tube.

Methodology:

Text:

LOINC:

Text:

FLIST Z1082 Listeria Ab, CF 86609 ACTIVE_TEST: Y

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

Individual Test

CPT Code Frequency: Setup: Mon-Fri; Analytic time 2 days

Instructions: 1.0mL serum in Red or gel clot tube. Refrigerate or Freeze in plastic 86609

vial. Min 0.5mL.

Single titers of > or = 1.8 are suggestive of listeria infection. A

four-fold or greater increase in titer between acute and convalescent

specimens confirms the diagnosis.

Methodology: Complement Fixation (CF)

49711-5

Test ID **Test Name Alternate ID: CPT Code SERVICE GUIDE** Listeria Ab, CSF **FLIS** Z1834 ZCR CSF LOINC: ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 1.00 **CPT Code** Setup: Mon-Fri; analytic time 2-5 day Frequency: Instructions: 1.0mL Spinal fluid, refrigerated. Min 0.5mL 86609 Text: Methodology: Complement Fixation (CF)

Lithium 80178 LOINC: ACTIVE_TEST: Y **RED RED** 14334-7 Individual Test meq/L Tube: Units: Workstation: **SCHMA** Synonyms: Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <24hrs 80178 Instructions: >1.0mL serum from red nongel tube. No alternative specimens. Text: Monitor therapeutic level; evaluate toxicity. One recommendation is that a standardized 12-hr post dose serum lithium be used to assess adequate therapy. ISE Methodology:

Liv/Kid Microsome 1 Ab LKM 86376 LOINC: 32220-6 ACTIVE_TEST: Y ZSR SST Individual Test Tube: Units: Synonyms: Liver Kidney Microsome 1 Ab Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon, Wed, Fri; analytic time 1 day 0.5mL serum from red or SST. Min 0.4mL. Refrigerated preferred, frozen 86376 Instructions: accepted. Text: Useful For: Evaluation of patients with liver disease of unknown etiology; Evaluation of patients with suspected autoimmune hepatitis Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Z1647 Lob	ster IgE					LOB		
LOINC:	6165-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	gm
							Volume:	0.30
Frequency:	Setup: Mon-Sat; a	nalytic time 1 day					CPT Co	ode
Instructions:		erum from red or SST tube. Send 0.5mL serum for each 5 allergens uested. Refrigerated. Green or lavender tube plasma is acceptable.						
Text:		ibodies may be useful to esta and to define the allergens r symptoms.						
Methodology:	FEIA							

Test ID T	est Name	SERV	ICE	E GUIDE		Alternate	ID: C	PT Code
Z4126 Lo	razepam (Ativan) Serum					LORAZ	80154	
LOINC	:	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms	: Ativan Temesta			Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Daily; analytic time	5 days					CPT Co	ode
Instructions:	2mL serum from red nong nongel tube. Min 0.3mL will)		80154	4
Text:	Trough levels are most rep	oroducible.						
Methodology:	Liquid Chromatography/Ta	ndem Mass Spectroi	metrv	(LC/MS/MS)				

ZG367 L	SD Confirmation, Urine					LSDU	80299
LOINC	:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms	3:				Workstation:	MAYO	
Frequency:	Setup: Wed; analytic tim	ne 2 days					CPT Code
Instructions:	20mL from random uring min. Not done STAT.	e collection, no preserv	ative	. Refrigerate. 5n	nL		80299
Text:	LSD exposure is confirm 2-oxo-3-hydroxy-LSD is	•).5 ng	g/mL or if			
Methodology:	Immunoassay Followed				pectror		

ZG831 Lup	ous Anticoag Profile With reflex test	ing				LUPPR	MULTIPLE
LOINC:	ACTI	VE_TEST:	Υ	Group Test	Tube:	ZBF BLU	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic time 2 day	s					CPT Code
Instructions:	5.0mL platelet poor plasma from Bl Min 4 vials with 1ml each.	ue tube froz	en in	5 separate vial	S.		00000
Text:	Used in confirming or excluding pre specific coag factor inhibitors and n of a prolonged activated partial thro tests done at an additional fee.	onspecific in	hibit	ors,Investigatior			00000
Methodology:	Multiple CPT: 85610, 85613, 85730, plus ref	flex orders					

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG793 Lupus Anticoagulant Eval

FLUPV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZBF BLU

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1-2 days CPT Code

Instructions: 3.0mL platelet poor plasma from blue top tube. Centrifuge twice. Freeze

in plastic vial. Min 2.0mL. Freeze immediately.

Text: If the PTT-LA is >40, then the Hexagonal Phase Confirmation is performed

at an additional charge. If the DRVVT Screen is >45, then the DRVVT Confirmation is performed at an additional charge. If the DRVVT Confirmation is positive, then the DRVVT 1:1 Mix is performed at an

additional charge.

Methodology: Photo-optical clot detection.

CPT: 85613, 85730 plus possible reflex testing.

LH Luteinizing Hormone

LOINC: 10501-5 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mIU/mL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

83002

00000

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: >1.0 mL serum from red gel tube. Ambient, refrigerated, or frozen. No

alternate specimens.

Text: Evaluate precocious puberty; monitor ovulation; diagnose pituitary and

gonadal disorders.

Methodology: CHEMILUMINESCENCE

Z0893 Lyme Disease Serology, CSF CLYME

LOINC: 16475-6 ACTIVE_TEST: Y Individual Test Tube: ZCR CSF Units:

Synonyms: Borrelia burgdorferi CSF Workstation: MAYO Draw Units: mL

Volume: 1.00

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 0.5mL spinal fluid, refrigerate. Positives will reflex to Western Blot. 86618

Text: Useful For: Aiding in the diagnosis of Lyme neuroborreliosis

When this test is ordered, serum and spinal fluid are recommended. A negative result does not rule out Lyme neuroborreliosis. Results

should be interpreted in the context of clinical findings.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

CPT 86618 plus 86617 x 2 if appropriate

Z5952 Lyme Ab IgM, Serum

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 3.00

Frequency: Setup: Wed-Sun; analytic time 4 days CPT Code

Instructions: 1.0mL serum from red nongel tube, refrigerated. 86618

Text:

Methodology: IFA

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG100 Lyme Ab, Confirm, S LYWB 86617X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST tube. Refrigerated. Min 0.2mL.

Text: Useful For: Diagnosing Lyme disease

IgM assay is useful for confirming stage 1 (acute) Lyme disease IgG assay is useful for confirming stage 2 and stage 3 Lyme disease

Methodology: Immunoblot

ZG193 Lyme Disease Ab Conf, CSF CLYWB 86617X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 0.5mL CSF frozen or refrigerated. Min 0.2mL.

Text: Currently no criteria exist for the interpretation of Western blot 00000

testing on CSF. The presence of any bands may represent either intrathecal antibody production or passive transfer of antibody from blood. Interpretation of Western blot results on CSF is difficult in the

absence of results on a corresponding serum specimen.

Methodology: Western blot

LYEIA Lyme Disease EIA 86618

LOINC: 20449-5 ACTIVE_TEST: Y Individual Test Tube: SST SST Units:

Synonyms: Borrelia burgdorferi IgG and IgM Workstation: FSERM Draw Units: mL

Volume: 1.00

00000

Frequency: Setup: Mon, Thur(MAY-OCT), Thur(NOV-APR) TAT: 1-4 dys CPT Code

Instructions: >1.0mL serum from red or SST, refrigerated. 86618

Text: Detects IgG and IgM antibodies and supports the clinical diagnosis of

Lyme disease.

Methodology: EIA

Text:

ZG122 Lyme Disease PCR PBORR 87476

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 1.0mL CSF Refrigerated. Synovial fluid accepted. Not used for blood. 87476

Testing of CSF by PCR in patients with suspected Lyme neuroborreliosis should be requested only on patients with positive Borrelia burgdorferi antibody in serum confirmed by Western blot assay. A negative result does not rule out Lyme disease, since inhibitory subst. may be present and

assay has limited diag sensitivity in CSF.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE PBORB** Z5123 Lyme Disease PCR Blood 87476 LOINC: 32667-8 ACTIVE TEST: Y ZLR LAV Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Borrelia burgdorferi Blood Volume: 3.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day Instructions: 1ml whole blood from Lavender top tube, refrigerated. Min 0.5mL. 87476 Text: Useful for confirmation and monitoring of Lyme disease. PCR testing should be limited to patients with at least an equivocal or positive serologic test for antibody to Borrelia burgdorferi. PCR testing should be limited to patients with a positive, or at least an equivocal, serologic test for antibody to Borrelia burgdorferi.

LPMGF ZG910 Lymphocyte Proliferation, Mitogens ACTIVE_TEST: ZEA GRN LOINC: **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 8 days Instructions: 10mL whole blood in original sodium hep tube, ambient. Age <3mo needs 86353 1ml, 3mo-5yr 2ml, 6-18yrs 3ml, Send Sunday-Thurs only. Arr w/i 24hrs. Useful for Assessing T-cell function in patients on immunosuppressive Text: therapy, including solid-organ transplant patients; Evaluating patients

therapy, including solid-organ transplant patients; Evaluating patients suspected of having impairment in cellular immunity; Evaluation of T-cell function in patients with secondary immunodeficiency, either disease related or iatrogenic.

Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

Methodology: Flow Cytometry

Methodology:

Lymphocytic Choriomeningitis IFA, CSF ZW83 60625 86727X2 Z5518 LOINC: ACTIVE TEST: Υ Individual Test Tube: ZCR CSF Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 4 days 86727 Instructions: 1mL CSF, Refrigerated. Min 0.1mL. Text: Methodology:

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** Z0129 Lysozyme, P MUR 85549 ZLF LAV LOINC: 2589-0 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Muramidase ml N-acetylmuramide glycanhydrolase Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days 85549 Instructions: 2.0mL plasma from Lavender tube, Frozen. Min 1.0mL. Serum is not acceptable. Text: Useful in: Confirming marked increases in the granulocyte or monocyte pools as in granulocytic or monocytic leukemias, myeloproliferative disorders, and malignant histiocytosis. Lysozyme is a small enzyme that

Z5752 M pneumoniae Ab IgG and IgM, CSF

Turbidimetric

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZCR CSF Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 10.00

00000

Frequency: Setup: Mon-Fri; analytic time 4 days CPT Code

Instructions: 1.0mL CSF, refrigerated. Min 0.1mL. 86738

Text:

Text:

Methodology:

Methodology:

THO72 M pneumoniae PCR

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFR FLD
Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 3 days

CPT Code

Instructions: 1mL BAL, CSF or sputum in sterile container or 3mL throat or NG swab ins

binds to polysaccharide chains and breaks them apart by hydrolysis.

Refrigerated.

A positive result indicates the presence of Mycoplasma pneumoniae. A neg

the presence of Mycoplasma pneumoniae and may be due to the presence specimen matrix, or the presence of organisms at numbers below the limits

Methodology: Rapid Polymerase Chain Reaction (PCR) Using Light Cycler and Fluoresce

(FRET)

ZG645 M. tuberculosis Complex, PCR MTBRP 87556

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Mycobacterium tuberculosis PCR Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 1mL resp specimen refrigerated. Alt/ Tissue, body fluid, urine or stool. 87556

Send raw, undigested specimens.

Text: Preferred method for rapid detection of Mycobacterium tuberculosis

complex.

Cautions: This test should always be performed in conjunction with

mycobacterial culture.

Methodology: Real-Time Polymerase Chain Reaction (PCR)

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** MTD M. tuberculosis Direct LOINC: ACTIVE TEST: Y XCU CUP 48174-7 Tube: Units: Individual Test

Workstation: **FMICY** Draw Units: mL Synonyms:

> Volume: 0.00

> > 87556

CPT Code Frequency: Setup: Mon-Fri

Instructions: Fresh Tissue; 1-3mL body fluid or lower respiratory secretions in

sterile container. Sample submitted on swabs are suboptimal for testing.

Performed on smear positive lower respiratory samples. Positive results Text:

are called to physician.

Amplified probe. Methodology:

Macadamia Nut IgE **FMCNE** ZG780

> ACTIVE_TEST: Y ZSR SST LOINC **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

86003 Instructions: 0.5mL serum from red or SST tube. Refrigerate. Min 0.4mL

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

ImmunoCAP FEIA Methodology:

Frequency:

MACE 86003 Z2658 Mace IgE ACTIVE_TEST: Y LOINC: 15280-1 Individual Test Tube: ZRR RED Units:

Workstation: MAYO Draw Units: Synonyms: Myristica fragrans

gm 0.50

Volume:

CPT Code Setup: Mon-Sat; analytic time 1 day Frequency:

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z1667 Mackerel, IgE MACK LOINC: 7474-0 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.30

CPT Code

Setup: Mon-Sat; analytic time 1 day 86003

Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions:

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Group Test

ZG756 Macroprolactin **MCRPL**

ACTIVE TEST: Y Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

Instructions: 1.0mL serum from red or SST tube, refrigerated in plastic vial. Min

LOINC:

Text: Used for: Determining biologically active levels of prolactin, in

asymptomatic patients with elevated prolactin levels; Ruling out the

presence of macroprolactin.

Polyethylene Glycol (PEG) Precipitation Followed by Methodology:

Electrochemiluminescent Immunoassay

Z5362 MAG Ab IgM **FMGA**

> ACTIVE_TEST: Y ZRA RED LOINC: Individual Test Tube: Units:

Workstation: MAYO Draw Units: Synonyms: Myelin Assoc. Glycoprotein Ab. ml

> Volume: 5.00

84146

ZRR RED

Tube:

CPT Code Frequency: Setup: Mon, Wed; Analytic time 5 days

Instructions: 2mL serum from red tube, ambient. Gel clot may be used if specimen is

84181 poured off into a plastic vial. No hemolysis, overnight fast preferred.

Text: MAG SGPG and MAG EIA may be reflexed per testing algorithm at an

additional fee.

Western Blot Methodology:

MG Magnesium 83735

ACTIVE_TEST: Y SST SST LOINC: 19123-9 Individual Test Tube: Units: mg/dL

Synonyms: Workstation: **SCHMA** Draw Units: mL

> Volume: 0.20

> > Units:

Volume:

CPT Code

mg/dL

0.20

CPT Code Frequency: Setup: Daily; TAT 24 hrs

Instructions: 0.5mL serum or plasma from green, red or SST tube 83735

Identify malabsorptive disorders, pancreatitis, abnormal renal Text:

clearance, and treatment of toxemia of pregnancy.

COLORIMETRIC Methodology:

19124-7

Colorimetric

Setup: Daily; TAT <4 hrs

LOINC:

Frequency:

Methodology:

UMGR Magnesium Random Urine 83735

ACTIVE_TEST:

Individual Test

Synonyms: Workstation: **FCHMA** Draw Units: mL

Tube:

UNO URC

83735 Instructions:

5mL urine from random collection. No preservative, refrigerate.

Evaluate magnesium metabolism; investigate electrolyte status; work up Text:

nephrolithiasis.

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Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE UMGT** Magnesium Timed Urine X

NUL NUL LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: **FCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; Tat 1 day

83735

Instructions: Collect 24hr urine, record volume and send 10mL aliquot (1mL min)

Refrigerated.

Text: Evaluate magnesium metabolism; investigate electrolyte status; work up

nephrolithiasis

Methodology: COLORIMETRIC

ZG475 Magnesium, Quant, Feces MGF 83735

ZTF POO LOINC: ACTIVE_TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Setup: Mon-Fri; analytic time 2 days Frequency:

83735 Instructions: 20 grm very liquid stool, Frozen. Formed stool will not be analyzed.

Min 3.0 grams.

Text: Useful For: Diagnosis of osmotic diarrhea due to excessive ingestion

of magnesium, or ruling out excessive ingestion of magnesium in the

work-up of chronic diarrhea.

Inductively Coupled Plasma (ICP) Optical Emission Spectrometry (OES) Methodology:

FMRBC ZG918 Magnesium, RBCs

LOINC: ACTIVE_TEST: Group Test Tube: ZMR RBE

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Daily; Analytic time 3 days

83735 Metal free EDTA tube. Spin and separate plasma and RBCs immediately a Instructions:

send ref in separate tubes. 2ml plasma and 2ml RBC. Min 0.3mL each.

Text: Must send both Plasma and RBCs.

Inductively Coupled Plasma/Mass Spectrometry (ICP-MS) Methodology:

ZG565 Malaria Abs IgG (IFA) **FMASC** 86750X4 LOINC: ACTIVE_TEST: Y Tube: ZSR SST

Group Test

MAYO Synonyms: Malaria Antibody Screen Workstation:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

Instructions: 2.0mL serum from red or SST tube. Refrigerated. Min 1.0mL.

00000 Text: Sent by Mayo to Parasitic Disease Consultants, Tucker GA.

Methodology: Indirect Fluorescent Antibody

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Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG810Malaria Confirmation PCRLCMAL87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Setup: daily; analytic time 1 day CPT Code

87798

Instructions: Blood film slides - 2 thin blood films, fixed, plus 2 thick blood films,

unfixed plus 4mL refrigerated EDTA tube.

Fluorescence Enzyme Immunoassay (FEIA)

Text: This test is for confirmation only.

Methodology:

A positive result indicates the presence of Plasmodium nucleic acid and

melting curve analysis indicates the infecting species.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

73336 Malt, IgE MALT 86003 LOINC: 6166-3 ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Hordeum vulare Workstation: MAYO Draw Units: ml **Barley Malt** Grain Malt Volume: 0.50 **CPT Code** Frequency: Setup; Mon-Fri; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

MAND Z4524 Mandarin, IgE LOINC: 7731-3 ACTIVE_TEST: Υ Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test ID	Te	st Name	SERVICE	GUIDE		Alternate	ID: C	PT Code
Z0127	Man	ganese, S				MNS	83785	j
Le	OINC:	5683-8	ACTIVE_TEST: Y	Individual Test	Tube:	ZKR RBS	Units:	
Syno	onyms:			Wo	orkstation:	MAYO	Draw Units: Volume:	mL 5.00
Frequen	ncy:	Setup: Tues,Th	ur; analytic time1 day				CPT Co	ode
Instruction	ns:		om royal blue clot. Pour into metal fre erate. Do not use pipet to transfer se				8378	5
Те	ext:	Used to monitor concentrations metals tests. If	h wooden sticks. Freeze if not sent w r exposure or in nutritional monitoring. of gadolinium and iodine are known to either gadolinium or iodine-containing histered, wait to draw 96hrs.	High interfere with most	t			
Methodolog	gy:	Dynamic Reacti (DRC-ICP-MS)	on Cell-Inductively Coupled Plasma-N	Mass Spectrometry				

Z4336 Man	igo lgE					MANGO	86003	
LOINC:	6167-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Mangiferia indica			,	Workstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic tin	ıp: Mon-Sat; analytic time 1 day						
Instructions:	Serum from red or SST tub requested. Refrigerated.	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens quested. Refrigerated.						3
Text:		sting for IgE antibodies may be useful to establish the diagnosis of allergic disease and to define the allergens responsible for citing signs and symptoms.						
Methodology:	Fluorescence Enzyme Imme	unoassay (FEIA)						

Z0964 Mar	nnose-Bnd Lectin					MBL	83520)
LOINC:	30152-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Tue; analytic	time 1 day					CPT Co	ode
Instructions:	0.5mL serum from r	ed or SST. Freeze in plasti	8352	0				
Text:	recurrent infections.	Il For: Evaluation of children and adults with a clinical history of rent infections. Results may be useful for genetic counseling and our aggressive management of recurrent infections in patients with						
Methodology:	Enzyme-Linked Imm Use Only".	unosorbent Assay (ELISA)	. Kit	used is labeled "Res	ea			

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2661 Marjoram IgE MARJ 86003 LOINC: ACTIVE TEST: Y ZRR RED 10937-1 Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Margorana hortensis gm Origanum majorana Sweet Marjoram Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

Z1980 MaTa Antibody **FRECM** LOINC: ACTIVE TEST: ZRR RED Units: Individual Test Tube: Synonyms: Recombx MaTa Autoantibody Workstation: MAYO Draw Units: mL Volume: 4 00 **CPT Code** Frequency: Setup: varies; analytic time 7-14 days 84182 Instructions: 2ml serum from plain red top tube. No gel tubes. Ship refrigerated inplastic Diseases tested for: Ma paraneoplastic syndrome, Ta paraneoplastic Text: syndrome. Typical presentation: Acute or subacute onset of symptoms of limbic encephalitis, brainstem encephalitis and/or cerebellar degeneration. Methodology: Western blot

MCP (CD46) Kidney Gene 76382 Υ

Synonyms: Workstation: MISC Draw Units: mL

Individual Test

Tube:

ZLA LAV

Units:

Volume: 10.00

CPT Code Frequency:

81406 Instructions: 10mL Lavender whole blood, Ambient.

Test performed at The University of Iowa Molecular Otolaryngology and Rer Text:

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

Methodology:

IGMF

LOINC:

Methodology:

LOINC: ACTIVE_TEST: SST SST Υ **Group Test** Tube:

Workstation: SHICO Synonyms:

ACTIVE TEST:

CPT Code Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Enzyme Immunoassay (EIA)

Meadow Fescue IgE

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Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE Z1703 Meadow Foxtail IgE **MFOX** 86003 LOINC: ZRR RED 6170-5 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: Alopercurus Pratensis ml Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

70536 Measles Ab, IgM ROM 80979 LOINC: 21503-8 ACTIVE TEST: Individual Test Tube: ZSR SST Units: Synonyms: Rubeola (Measles) IgM Workstation: MAYO Draw Units: Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 1 day 86765 Instructions: 0.5ml Serum from red or SST. Refrigerate in plastic vial. Min 0.2mL. Text: Positive IgM results, with or without positive IgG results, indicate a recent infection with measles virus. Positive IgG results coupled with a negative IgM result indicate previous exposure to measles virus and immunity to this viral infection. Negative IgG and IgM results indicate the absence of prior exposure to rubeola and nonimmunity. Methodology: Immunofluorescence Assay (IFA)

MEASL Measles IgG

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 0.5mL serum from red or gel clot, frozen in plastic vial. 86765

Text: Useful For: Determining acute-phase infection with rubeola (measles)

virus; As an aid in identifying nonimmune individuals. IgG Negative: A negative result indicates the absence of prior exposure to rubeola or

nonimmunity.

MECSTAT 5

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology: ELISA

ZG505

Methodology:

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: Workstation: MECST

Frequency: Setup: Mon-Fri; Analytic time 3-5 days CPT Code

Instructions: Collection Kit with chain of custody; 2gm meconium minimum

Text: Newborn screen for maternal use of amphetamines, cannabinoids, cocaine 00000

opiates and PCP.

opiates and r or .

Methodology: FPIA, GCIMS

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG506 MECSTAT 5 & ETOH

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: Workstation: MECST

Frequency: Setup: Mon-Fri; Analytic time 3-5 days CPT Code

Instructions: Collection Kit with chain of custody; 2gm meconium minimum

Text: Newborn screen for maternal use of amphetamines, cannabinoids, cocaine 00000

opiates, PCP and alcohol.

Methodology: FPIA, GCIMS

ZG507 MECSTAT 9 & ETOH

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: Workstation: MECST

Frequency: Setup: Mon-Fri; Analytic time 3-5 days CPT Code

Instructions: Collection Kit with chain of custody; 2gm meconium minimum

Text: Newborn screen for maternal use of amphetamines, cannabinoids, cocaine 00000

opiates, PCP, alcohol, barbiturates, benzodiazepine, methadone and

propoxyphene.

Methodology: FPIA, GCIMS

ZG727 MECSTAT 9 Without ETOH

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTA MSC

Synonyms: Workstation: MECST

Frequency: Setup: Mon-Fri; Analytic time 3-5 days CPT Code

Instructions: Collection Kit with chain of custody; 2 gm meconium minimum.

Text: Newborn screen for maternal use of amphetamines, cannabinoids, cocaine 00000

opiates, PCP, barbiturates, benzodiazepine, methadone and propoxyphene

Methodology: FPIA, GCIMS

Text:

ZH029 Medium-Chain Acyl-CoA Dehrogenase Deficiency MCADS 81479

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: MCAD Deficiency Workstation: MAYO

Frequency: Setup: Wed; Analytic time 14 days CPT Code

Instructions: 3mL whole blood in original lavender tube, ambient. Alt/ whole blood inorigi 81479

fibroblasts, Skin biopsy, blood spot.

Useful for Confirmation of diagnosis of medium-chain acyl-CoAdehydrogen follow up to biochemicalanalyses), Screening of at-risk carriers of MCAD de relative has not had molecular testing. Must arrive at Mayowithin 96 hrs of

Methodology: Polymerase Chain Reaction Amplification/DNA sequencing are utilized tote

mutation in all 12 exons of the MCAD Gene.

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG214 Megaloblastic Anemia Panel FB12V

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: Vitamin B12 Deficiency Panel Workstation: MAYO

Frequency: Setup: Mon, Wed; Analytic time 2 days CPT Code

Instructions: 1.0mL serum from red nongel tube OR 1.0mL plasma from green non gel

tube. Send in plastic vial, frozen. Min 0.2mL. Indicate specimen type.

Text: Remove from cells withing 1 hour. Note on specimen whether serum or

plasma. All four metabolites are increased in Vit B12 deficiency, but only homocysteine and cystathionine are increased in folate deficiency.

Methodology: Gas Chromatography/Mass Spectrometry (GC/MS)

CPT: 83918, 82136x2, 83918

Z4048 Megrim (Flounder) IgE MEGR

LOINC: 10939-7 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Flounder IgE Workstation: MAYO Draw Units: mL

Volume: 0.50

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IqE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z2072 Melatonin **FMELT** 83519 LOINC: 11055-1 ACTIVE_TEST: Individual Test Tube: ZLF LAV Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Frequency: Setup: Bi-Monthly; Analytic time 15 days 2mL plasma from Lavender tube, Spin down within 30 minutes and freeze 83519 Instructions: plasma in amber vial immediately. Protect from light. Min 1ml plasma. Text: Rejected for hemolysis or lipemia. Melatonin is a hormone secreted by the pineal gland in the brain. It helps regulate other hormones and maintains the body's circadian rhythm. Methodology: Radioimmunoassay

Test ID	Те	st Name	SERV	CE	GUIDE		Alternate	ID: C	PT Code
Z1962	Melo	on, IgE					MELN	86003	3
	LOINC:	6172-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
;	Synonyms:	Cantaloupe IgE Honeydew IgE Cucumis Melos spp.			Wo	rkstation:	MAYO	Draw Units:	mL
								Volume:	4.00
Free	quency:	Setup: Mon-Sat; Ana	lytic time 1 day					CPT Co	ode
Instr	uctions:	Serum from red or Strequested. Refrigerate	ST tube. Send 0.5mL serured.	n for	each 5 allergens			8600	3
	Text:		dies may be useful to estand to define the allergens resuptoms.						
Metho	odology:	Fluorescence Enzyme	e Immunoassay (FEIA)						

ZG920 MEI	J2 (2A, 2B, FMTC) Known Mutation				MENKM	81403
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZLA LAV	
Synonyms:				Workstation:	MAYO	
Frequency:	Setup: Monday; Analytic time: 4 days					CPT Code
Instructions:	3mL whole blood in original lavender top tube, acceptable. Min volume 1.0mL. Must arrive at $\ensuremath{\mathrm{N}}$			draw.		00000
Text:	Useful for screening of at-risk indiduals when a proto-oncogene has been identified in an affect Aliases: Endocrine Cancer Syndrome, Fmailial FMTC, MEN 2A, MEN 2B, RET proto-oncogen Informed concent form required.	ted fa	amily member.			
Methodology:	PCR amplification/DNA sequencing.					

ZG644 MEN	V2 Mutation Screen				MENMS	81405
LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZLA LAV	
Synonyms:	Multiple Endocrine Neoplasia type 2 Mut. Scr			Workstation:	MAYO	
Frequency:	Setup: Tues; Analytic time 7 days					CPT Code
, ,			-1			
Instructions:	3.0mL whole blood from lavender or yellow in c Ambient or refrigerated. Min 1.0mL. Must arrive			S.		00000
Text:	Used to confirm diagnosis or MEN 2A, MEN 2B Biochemical screening can increase the detecti individuals with a family history of MEN 2.			atic		
Methodology:	Polymerase Chain Reaction (PCR) Amplificatio	n/DN	IA sequencing.			

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZH076 Meningoencephalitis Comp Panel, CSF FMCPL

ZCR CSF

CPT Code

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 5 days

Instructions: 4mL CSF, refrigerated in sterile plastic container.

Text: CPT: 86651x2, 86652x2, 86653x2, 86654x2, 86727x2, 86603, 86710, 8676 00000

86658x17, 86645, 86695x2, 86696x2, 86788, 86789

Methodology: Complement Fixation (CF); Immunofluorescence, ELISA, EIA

Trough levels are the most reproducible.

LC/MS/MS

Methodology:

ZG446 Meperidine (Demerol) **FMEP** 82542 LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZRR RED Synonyms: Demerol Workstation: MAYO isonipecaine lidol Algil **CPT Code** Frequency: Setup: Daily; Analytic time 3 days Instructions: 3.0mL Serum from red nongel tube. Green nongel plasma acceptable. Refrigerate. Trough preferred. Min 0.6 may not be adequate for repeat. 00000 Meperidine is a narcotic analgesic used to relieve moderate to severe Text: pain. It works by changing the way the body senses pain.

Z5581 Mephenytoin Level ZW80 68 82492 LOINC: ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Mesantoin Workstation: MAYO Draw Units: mL Volume: 6.00 **CPT Code** Frequency: Setup: Daily; Analytic time 3 days 82492 3.0mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium Instructions: heparin nongel tube. Trough levels preferred. Text: Includes Normephenytoin metabolite. Methodology:

ZG933 Mephobarbital and Phenobarbital, Serum **MEPHS** 82205 80184 ACTIVE_TEST: ZRR RED LOINC: **Group Test** Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Wed; Analytic time 1 day Instructions: 2.0mL serum from red nongel tube, refrigerated. Min 0.7mL. 00000 Text: Used for Monitoring of mephobarbital and phenobarbital therapy. Methodology: Gas Chromatography-Mass Spectrometry (GC-MS)

Test ID **Alternate ID: CPT Code Test Name SERVICE GUIDE FMERC** Z2402 Mercaptopurine LOINC: 11242-5 ACTIVE TEST: Y Tube: ZRR RED Units: Individual Test Synonyms: 6-MP Workstation: MAYO Draw Units: mL Azathioprine Purinethol Volume: 0.00 **CPT Code** Setup: Daily; Analytic time 5 days Frequency: Instructions: 2.0mL Serum from Red non gel or plasma from green non gel tube. 82491 Refrigerate. Min. 0.3mL. Note serum or plasma on label. Text: NOTE: Submission of the minimum volume results in an elevated reporting limit and inability to repeat analysis. Mercaptopurine may be administered as an antineoplastic or may be present as a metabolite of the immunosuppressant drug azathioprine. Methodology: High Performance Liquid Chromatography with Ultraviolet Detection

ZG350 Mercury Urine, 24 hr HGU 83825 LOINC: ACTIVE_TEST: Y **Group Test** Tube: **ZUR CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 83825 Instructions: 10mL from 24hr urine. Refrigerate within 4 hrs. Min 5ml. No preservative. Text: Useful in detecting mercury toxicity. The correlation between the levels of mercury excretion in the urine and the clinical symptoms is considered poor. However, urinary Hg is the most reliable way to assess exposure to inorganic Hg. Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

(HPLC-UV).

209 Me	rcury, B					HG	83825	5
LOINC:	5685-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZDR DKB	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Mon-Sat; ana	lytic time 1 day					CPT Co	ode
Instructions:		aw full royal blue Metal Free EDTA tube. Send in original tube. rigerated. Green top unacceptable. Min 0.3mL						
Text:	toxicity. Hair analysis	und in blood and urine cor can be used to document was in the past. Normal w	the t	ime of peak				
Methodology:	Inductively Coupled F	Plasma-Mass Spectrometr	, (IC	D MC)				

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5504 Mercury, Random U **HGRU** 83825 LOINC: 5689-5 ACTIVE TEST: Y **ZUR CUP** Tube: Units: Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: 83825 2mL urine in plastic tube with no metal cap or glued insert. Refrigerate. Text: Useful for Detecting mercury toxicity Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) Methodology:

Metanephrines, Fract., Random **METAR** ZG173 LOINC: ACTIVE_TEST: Y **Group Test** Tube: **ZUR CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 2 days 83835 Instructions: 5.0mL random urine, no preservatives. Refrigerate or Freeze. Min 3.0mL Text: Useful for A second-order screening test for the presumptive diagnosis of pheochromocytoma in patients with nonepisodic hypertension; Confirming positive plasma metanephrine results in patients with nonepisodic hypertension. **Enzymatic Colorimetric Assay** Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Metanephrines, Fractionated, 24hour LOINC: ACTIVE_TEST: Group Test Tube: **ZUR CUP** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup Mon-Sat; analytic time 2 days 83835 10mL urine from 24 hr collection. Add Boric Acid and refrigerate during Instructions: collection. Refrigerate. pH 2-4. Min 2.0mL First and second order screening test for the presumptive diagnosis of Text: catacholamin-secreting pheochromocytomas and parangliomas. Confirmati of positve plasma metanephrine results. Liquid Chromatography-Tandem Mass Spectrometry Methodology: (LC-MS/MS) Stable Isotope Dilution Analysis

METAF

83835

7G174

ZG151 Metanephrines, Fractionated, Free, Plasma PMET 83835 LOINC: ACTIVE_TEST: **Group Test** Tube: ZLF LAV Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 2 days 83835 Instructions: 1.0mL plasma from Lavender tube. Frozen. Min 0.3mL. Text: Useful For: Screening test for presumptive diagnosis of catecholaminesecreting pheochromocytomas or paragangliomas. Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG477 Metformin FMETF

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Glucophage Workstation: MAYO

Glumetza Fortamet Riomet

Frequency: Setup: Wed; analytic time 1 day CPT Code

Instructions: 2.0mL serum from red non gel tube or 2.0mL plasma from lavender tube. 82491

Refrigerate. Min 1.0mL.

Text: Metformin is used to treat people with type 2 diabetes. It is sometimes

used in combination with insulin or other medications.

Methodology: High Performance Liquid Chromatography (HPLC)

MTDC Methadone Confirmation

LOINC: ACTIVE TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; TAT 48 hrs CPT Code

Instructions: 20mL urine with chain of custody form. 5mL min. 80102

Text: Confirm methadone in urine following positive screening test.

Methodology: GC/MS

UMTDS Methadone Metabolite (EDDP), Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri CPT Code

Instructions: Min 0.3mL urine

Text: 00000

Methodology: EMIT

Z2069 Methadone, S MTDNS 83840

LOINC: 3772-1 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Dolophine Workstation: MAYO Draw Units:

Volume: 6.00

Frequency: Setup: Sun-Thur; Analytic time 2 days CPT Code

Instructions: 4.5mL serum from red nongel tube. Min 2.1ml. Refrigerated. 83840

Text: Useful For: Compliance monitoring of methadone therapy in patients being

treated for heroin addiction, Assessing toxicity.

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE METHA** Methanol GC LOINC: ACTIVE TEST: Y **GYT GRY Group Test** Tube: Workstation: **JCHMM** Synonyms: **CPT Code** Frequency: Instructions: 84600 Text: Methodology:

METHL Methemoglobin **METHGLAB** ACTIVE TEST: Y LOINC: 2614-6 LAV LAV % Individual Test Tube: Units: **FURNM** Synonyms: AMS Methemoglobin Workstation: Draw Units: mL LAB Methemoglobin Volume: 0.10 **CPT Code** Setup: Daily; TAT 1 day Frequency: 83045 Instructions: MIN 1.0 mL whole blood from Lavender, Green, or Gray tube Text: Evaluate cyanosis, polycythemia, hemoglobinopathies; work up dyspnea ar headache; evaluate drug or chemical toxicity. Methodology: Photometric

Methemoglobin Reductase **METR** 82657 LOINC: 32703-1 ACTIVE_TEST: Y ZYR ACD Individual Test Tube: Units: Synonyms: Diaphorase Workstation: MAYO Draw Units: ml Cytochrome B5 Reductase Ferrihemoglobin Reductase Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 6mL whole blood from ACD solution B. Refrigerate. Min 1.0 ml. DO NOTF 82657 Instructions: ALT/ whole bld in lavender tube. Text: Useful For: Confirming cases of heterozygous or homozygous methemoglo reductase deficiency or for Genetic studies in families with methemoglobin reductase deficiency. Methodology: Kinetic Spectrophotometry (KS)

MTX Methotrexate LOINC: 3793-7 ACTIVE_TEST: Individual Test Tube: **GRN GRN** Units: mcm/L Synonyms: Workstation: **FCHMM** Draw Units: mL Trexoll Rheumatrex Volume: 1.00 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: Green top tube (1.0mL plasma). Draw on ice and protect from light. 83520 Transport refrigerated. Serum also acceptable. Text: Monitor therapeutic levels; evaluate toxicity. Methodology: Immunoassay

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z1735 Methsuximide **FMETX** LOINC: ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: Celontin ml Desmethylmethsuximide Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 3 days 83858 Instructions: 2.0 ml serum NONGEL refrig, frozen, or ambient. Min 0.3mL. Minimum volume will result in inability to repeat if needed. Green non gel ok. Text: Methsuximide is an succinimide anticonvulsant medication.

MEBST Methylene Blue Fungal Stain 87205 LOINC: 671-8 ACTIVE TEST: Y Individual Test XBS BS Tube: Units Workstation: **SMICR** Draw Units: mL Synonyms: Volume: 0.10 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs 87205 Instructions: Submit swab, fluid, tissue, or sputum. Text: Methodology: Stain

Gas Chromatography/Flame Ionization Detection (GC-FID)

Methodology:

Z0458 Methylmalonic Acid, Serum **MMAS** 83921 LOINC: ACTIVE_TEST: Y ZSR SST 13964-2 Individual Test Tube: Units: Synonyms: MMA Serum Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days 83921 Instructions: 1.5mL serum from red or SST. Refrigerate, freeze, or ambient. Min 0.8mL. Short stability, send asap. In pediatric patients, markedly elevated MMA values are consistent with Text: a diagnosis of methylmalonic acidemia. In adults, moderately time elevated values are indicative of cobalamin deficiency. Liquid Chromatography-Tandem Mass Spectometry (LC-MS/MS) Methodology:

MMAU ZG355 Methylmalonic Acid, Quant, Urine 83921 LOINC: ACTIVE_TEST: Y **ZUF CUP Group Test** Tube: Synonyms: MMA Urine Quant Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days 83921 Instructions: 4.0mL urine from second-voided specimen after overnight fast. Send frozen. Min 1.2mL. Text: In pediatric patients, markedly elevated MMA values are consistent with a diagnosis of methylmalonic acidemia. In adults, moderately elevated values are indicative of cobalamin deficiency. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

Test ID	Test Name	SERVIC	E GUIDE		Alternate	ID: CPT Code
Z1087 N	lethylphenidate (Ritalin)				RIT	82542
LOING) .	ACTIVE_TEST: Y	Individual Test	Tube:	ZRF RED	Units:
Synonyme	s: Ritalin Concerta Metadate Methylin		V	Vorkstation:	MAYO	Draw Units: mL
						Volume: 5.00
Frequency:	Setup: Daily; Analytic time	e 3 days				CPT Code
Instructions:	3mL from Red non gel, From 0.6mL will result in elevated			Min		82542
Text:	Methylphenidate is used to attention deficit hyperactivi Peak levels occur at 1-3 hodetectable.	ity disorder (ADHD).	,			
Methodology:	Liquid Chromatography/Ta	andem Mass Spectrometry	(LC/MS/MS)			

Z0294 Mex	iletine					MEX	80299	
LOINC:	3819-0	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:	
Synonyms:	Mexitil				Workstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Mon, Wed, Fri; Anal	ytic time 1 day					CPT Co	ode
Instructions:	3.0mL serum from red nongel tube. Refrigerated. Min 1.1mL. Draw after patient has received mexiletine for at least 3 days, prior to next dose.						80299	
Text:	Useful For: Assessing achievement of optimal therapeutic concentrations; Assessing potential toxicity. Mexiletine is a class I B antiarrhythmic with electrophysiologic properties similar to lidocaine and is useful in suppression of ventricular arrhythmias.							
Methodology:	High-Pressure Liquid Chron	natography (HPLC)						

LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZZZ SPE	Units:	
Synonyms:				Wor	rkstation:	MAYO	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Varies; analytic time	10 days					CPT Co	ode
Instructions:	Safely contained slant of gro and organism ID. Ambient or		ım or	ganism. Require sou	rc		87186	3
Text:								
Methodology:	CPT 87186 x 15							

MIC 15 drugs for Rapid growing

Z5784

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG876 Microsporidia Stain MTBS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 5 g of preserved stool in ECOFIX or 5 g unpreserved stool refrigerated

or frozen. Min 1 g.

Text: Presence of microsporidia in stool may or may not be associated with

symptoms in infected persons and may or may not be the cause of any symptoms since patients with AIDS may be infected with more than 1

intestinal pathogen at the same time.

Methodology: Trichrome-Blue Stain (Ryan Modification)

CPT: 87015, 87207

Z5827 Midazolam (Versed) FMIDZ

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Versed Workstation: MAYO Draw Units: mL

Volume: 3.00

82491

00000

Frequency: Setup: Daily; Analytic time 5 days CPT Code

Instructions: 1.0mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium

heparin nongel tube. Min 0.3mL Note specimen type on tube.

Text: NOTE: Submission of the minimum volume results in an elevated reporting limit and inability to repeat analysis.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

MIDWS Midwest Allergy Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day; TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 2.5 mL serum. Refrigerated. Min 1.8m

will not allow repeat analysis.

Text: Allergy testing for common allergens in the Great Plains area of Kansas,

Nebraska, and the Dakotas. Total IgE is also done.

Methodology: EIA. CPT 86003x18, 82785

IGMLG Milk IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day; TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Group Test

FMCG4 ZG448 Milk, Cow's IgG4

ACTIVE TEST: Y Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon, Wed, Fri; Analytic time 3 days

Instructions: 0.5mL serum from red or SST, Refrigerated. 86001

Text:

LOINC:

Methodology: ImmunoCAP FEIA

MINAL Mini Allergy Panel

> LOINC: ACTIVE TEST: Y **Group Test** SST SST Tube:

SHICO Synonyms: Workstation:

CPT Code Frequency: Setup: Weekly; analytic time 1 day; TAT <8 days

Instructions: Serum from red or SST tube. Send 2.5 mL serum. Refrigerated. Min 1.8m

will not allow repeat analysis.

Text: Allergy testing for common allergens in the Great Plains area of Kansas, Ne

Methodology: EIA. CPT 86003x11,

Mirtazapine Level **FMIRT** 82491 75582

> LOINC: ACTIVE_TEST: Υ Individual Test Tube: ZRR RED Units:

Synonyms: Remeron Workstation: MAYO Draw Units: mL

> Volume: 5.00

00000

ZRR RED

Tube:

CPT Code Frequency: Setup: Daily; Analytic time 3 days

82491 Instructions: 2.0mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium

heparin nongel tube. Trough levels preferred.

Text:

High Performance Liquid Chromatography with Fluorescence Detection(HF Methodology:

Z0089 Mitochondrial Ab, M2 AMA 83516 ZSR SST LOINC: 49781-8 ACTIVE_TEST: Units: Individual Test Tube: AMA (Antimitichondrial Antibodies) Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat, analytic time 1 day Instructions: 0.5mL serum from red or SST tube. Refrigerate. Min 0.4mL. 83516

Text: Useful in establishing the diagnosis of primary biliary cirrhosis. Positive results for antimitochondrial antibody of M2 specificity are

highly specific for primary biliary cirrhosis, and false-negative results are rare. A positive result for AMA of M2 specificity in a patient with clinical features of PBC is virtually diagnostic.

Methodology: Enzyme Immunoassay (EIA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z2719 Mitotane (Lysodren) FMITO

LOINC: 13626-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Lysodren Workstation: MAYO Draw Units:

Volume: 5.00

mL

Frequency: Setup: Daily; analytic time 5 days CPT Code

Instructions: 2.0mL serum from non-gel tube. Refrigerate. Alt/ 2.0mL plasma from Gree 82491

non-gel tube. Min 0.3mL will not allow repeat analysis.

Text: Mitotane is used to treat cancer of the adrenal gland that can not be

treated with surgery. Mitotane is in a class of medications called antineoplastic agents. It works by slowing growth or reducing the size

of the tumor.

Methodology: Gas Chromatography/Flame Ionization Detection (GC-FID)

Z6386 MLPA (Kidney Genes)

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLA LAV Units:

Synonyms: Workstation: MISC Draw Units: mL

Volume: 10.00

Frequency: CPT Code

Instructions: 10mL Lavender whole blood, Ambient. 81405

Text: Test performed at The University of Iowa Molecular Otolaryngology and Rer

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

Methodology:

MOLD Mold Allergy Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day; TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 2.5 mL serum. Refrigerated. Min 1.8m

will not allow repeat analysis.

Text:

Methodology: EIA. CPT 86003x12

Z5305 Morphine, Unconjugated MORP

LOINC: 3827-3 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 10.00

00000

Frequency: Setup: Thurs; Analytic time 2 days CPT Code

Instructions: 5.0ml serum from red nongel tube, refrigerated. Min 2.1mL will not allow 83925

for confirmation.

Text: Useful for monitoring morphine therapy.

This test quantifies unconjugated morphine. This test does not quantify morphine-3-glucuronide and morphine-6-glucuronide. This test cannot distinguish the source of morphine from heroin, codeine, or prescription

morphine.

Methodology: Gas Chromatography-Mass Spectrometry Using Selected Ion Monitoring

(GC-MS SIM)

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z5872 Mosquito IqE **MSPP** 86003 LOINC: ACTIVE TEST: Y ZSR SST 6177-0 Tube: Units: Individual Test Workstation: MAYO Draw Units: Aedes communis ml Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

IGMC Mountain Cedar IgE

Methodology:

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

86003

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology: Enzyme Immunoassay (EIA)

MOUS Z5873 Mouse IgE 86003 Individual Test LOINC: 6179-6 ACTIVE_TEST: Tube: ZSR SST Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z1693 MOSP Mouse Serum IgE 86003 LOINC: 6180-4 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: House Mouse Serum Workstation: MAYO Draw Units: Synonyms: gm Mouse Serum Protein Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

	Test Name MRSA Screen by Culture	SERV	ICE	GUIDE		Alternate	ID: CPT Code
LOIN		ACTIVE_TEST:	Υ	Individual Te	st Tube:	XBS BS	Units:
Synonym	s:				Workstation:	SMICR	Draw Units: each Volume: 0.00
Frequency:	Setup: Daily; TAT 2-3 da	ays					CPT Code
Instructions:	Nares swab recommend	•	ultswat	twin stuarts.			87081
Text:	Screen for methicillin res	sistant Staph aureus.					
Methodology:	Conventional culture and	d susceptibility					
52	MTHFR C677T Genotype					MTHFR	81291
LOIN	C:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZYA ACD	
Synonym	s: Methylenetetrahydrofol F	Reductase Mutation			Workstation:	MAYO	
Frequency:	Setup: Tues; analytic tin	ne 2 days					CPT Code
Instructions:	Full yellow (ACD) tube, container, ambient. Min 3						00000
Text:	Direct mutation analysis for patients with CAD, ac stroke, or venous thromb levels or an abnormal me	cute MI, peripheral vasc poembolism who have in	ular ar	tery disease,			00000
Methodology:	Direct mutation analysis						
28 1	MTHFR 2 Mutations Analysis	3				MTHP	81291
LOIN		ACTIVE_TEST:	Υ	Group Test	Tube:	ZYA ACD	
Synonym	s:				Workstation:	MAYO	
Frequency:	Setup: Tuesday; Analyti	c time 5 days					CPT Code
Instructions:	6mL whole blood in yello	ow ACD tube, ambient.					
Text:	Direct mutation analysis with coronary artery dise venous thromboembolisitest.	ase, acute myocardial i	nfarctio	on, peripheral	vasculi		00000
Methodology:	Direct Mutation Analysis	Tests for C677T and A1	298C r	mutations only	y.		
	MTHFR A1298C Mutation An					MTHAC	
LOIN		ACTIVE_TEST:	Υ	Group Test	Tube:	ZYA ACD	
Synonym	s:				Workstation:	MAYO	
Frequency:	Setup: Tuesday; Analyti	c time 5 days					CPT Code
Inatruotiona	6mL whole blood in yello	ow ACD tube, ambient.					
Instructions:		Direct mutation analysis for the MTHFR A1298C mutation should bereserve artery disease, acute myocardialinfarction, peripheral vascular artery disease venousthromboembolism, who have increased basal homocysteine levels cload test.					
Text:	artery disease, acute my venousthromboembolism	ocardialinfarction, perip	heral v	/ascular arter	y disea:		00000

ZG202 Mucopolysaccharides (MPS), Urine

ACTIVE_TEST: Y Group Test Tube: ZUF CUP

MPSSC

00000

86003

Synonyms: MPS Workstation: MAYO

Frequency: Setup: Mon-Fri, analytic time 10 days CPT Code

Instructions: 10mL from random urine, early morning preferred. Freeze immediately and

send in plastic 13mL urine tube. Require patient age.

Text: Useful in screening for MPS and monitoring patients with MPS who have

had bone marrow transplants or are receiving enzyme therapy.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry and Spectrophotomet

IGMUC Mucor racemosus IgE

LOINC:

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

wormwood

Z4043 Mugwort, IgE MUG

LOINC: 6183-8 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Artemisia vulgaris Workstation: MAYO Draw Units: gm

Volume: 0.50

Frequency: setup; Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Mugwort is a common plant in the British Isles. It is a member of the

daisy family and a relative of ragweed.

Methodology: FEIA

Text:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z4707 Mulberry, IgE MULB 86003 LOINC: ACTIVE TEST: Y ZRR RED 6281-0 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Morus alba gm Silkworm Mulberry Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

ZG016 Multiple Sclerosis Profile MSP2 ACTIVE_TEST: ZCR CSF LOINC: **Group Test** Tube: MS Panel Workstation: MAYO Synonyms: MSP **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 2 days 1.0mL serum and 1.0mL CSF, Refrigerated. Min 0.5ml each. Spinal fluid Instructions: must be obtained within 1 week of serum draw. 00000 Useful For: Diagnosing multiple sclerosis, especially helpful in Text: patients with equivocal clinical or radiological findings. Isoelectric Focusing (IEF) with IgG Immunoblot Detection, Nephrology Methodology:

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

CPT: 82042, 82040, 82784x2, 83916x2

Mumps Ab, IgG, IgM ZG714 **MMPGM** 86735X2 LOINC: ACTIVE_TEST: Tube: ZSR SST Υ **Group Test** Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: 1.5mL serum from red or SST. Refrigerate in plastic vial. Min 1.0mL. 00000 Text: Support diagnosis of acute mumps virus infection. Enzyme Immunoassay (EIA) and Multiplex flow immunoassay Methodology:

MUMPS Mumps IgG ACTIVE_TEST: Y **RED RED** LOINC: Tube: **Group Test** Synonyms: Workstation: **SCHMA CPT Code** Setup: Mon-Fri; Analytic time 1-3 days Frequency: Instructions: 1.0mL serum from red or gel clot tube. Frozen in plastic vial. 86735 Text: Determination of postimmunization immune response of individuals to mumps virus. Presence of detectable antibodies indicates response to vaccine or infection sometime in the past with the virus = immunity. Methodology: **ELISA**

Alternate ID: CPT Code Test ID **Test Name SERVICE GUIDE FMUMM** Z2071 Mumps IgM Ab 86735 LOINC: ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 4 days Instructions: 1mL serum from red or gel clot tube. Refrigerated. Min 0.25mL. 86735 Text: The presence of IgM antibody to mumps typically indicates recent or current mumps infection; however, false positive results may occur due to antibody crossreactivity to parainfluenza virus. Methodology: Immunofluorescence Assay (IFA)

MMRV Mumps, Measles, Rubella, Varicella Zoster IgG LOINC: ACTIVE_TEST: **RED RED Group Test** Tube: **SCHMA** Synonyms: Workstation: **CPT Code** Setup: Mon-Fri; Analytic time 1-3 days Frequency: 00000 Instructions: 1.0mL serum from red or gel clot tube. Frozen in plastic vial. Text:

ELISA

Methodology:

Z2667 Mushroom IgE MUSH 86003 LOINC: 6848-6 ACTIVE_TEST: Y ZRR RED Individual Test Tube: Units: Synonyms: Agaricus bisporus Workstation: MAYO Draw Units: gm Agaricus hortensis Champignon Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Green or lavender tube plasma is acceptable. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

'G798 Mu	SK Quantitative Titers Antibody		FMUSK	83516
LOINC:	ACTIVE_TEST: Y Group	Test Tube:	ZRR RED	
Synonyms:	Muscle Specific Receptor Tyrosine Kinase	Workstation:	MAYO	
Frequency:	Setup: Varies: Analytic time 7-14 days			CPT Code
Instructions:	2.0mL serum from red nongel tube. Refrigerate. Min 1.0mL.			
Text:	Useful For: Evaluates the presence of antibodies to muscle-s receptor tyrosine kinase (MuSK).	specific		00000
Methodology:	Radioimmunoassay (RIA)			

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z3334 Mustard, IgE **MSTD** LOINC: 6185-3 ACTIVE TEST: Y ZRR RED Tube: Units: Individual Test Workstation: MAYO Draw Units: Brassica Synonyms: gm

equency: Setup: Mon-Fri: analytic time 1 day.

0.50

Volume:

00000

Frequency: Setup; Mon-Fri; analytic time 1 day

CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG184 Myasthenia Gravis Eval, Adult (>20) MGEA

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Varies; analytic time 3 days CPT Code

Instructions: 3.0mL serum from red or SST. Refrigerated. Min 2.0mL. Mo general

anesthetic or muscle relaxing drugs 24hr prior. No gross hemolysis.

Includes ACH binding and modulating, and Striational ABS. Reflex orders

for CRMP-5, ACHR Ganglionic Neuronal AB as needed. Can order ZG185

adults if you don't want all the reflexes.

Methodology: RIA, EIA, WB

Text:

CPT 83519x2, 83520

ZG185 Myasthenia Gravis Evaluation MGEP 83519X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Acetylcholine receptor Antibody Panel Workstation: MAYO

Frequency: Setup: Mon-Thur, Analytic time 3 days CPT Code

Instructions: 2.0 mL Non hemolyzed serum from clot or SST. Min 1.5mL. Refrigerate

Text: Contains ACH Binding and Modulating AB. Can be done on pediatric 00000

patients or adults when you want to only test the ACH binding and

modulating ab.

Methodology: Radioimmunoassay (RIA)

ZG495 Myasthenia Gravis, Thymoma MGETH

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Varies; Analytic time 3 days CPT Code

Instructions: 3.0 ml serum from red or SST tube. Refrigerate. Min 2.0mL. No anesthetic

or muscle relaxant drugs in previous 24 hrs.

Text: Recommended for investigation of: 1) a patient with suspected or proven

thymoma, whether or not symptoms or signs of MG are present; 2) a bone

marrow transplant recipient with suspected graft-vs.-host disease.

marrow transplant redipiont with suspected grait vo. nost also

Methodology: RIA, EIA, WB

CPT: 83519x4, 83520, 84182, 86341

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** ZG412 Myasthenia Gravis/Lambert-Eaton Syndrome **MGLES**

> LOINC: ACTIVE TEST: ZSR SST **Group Test** Tube:

Lambert-Eaton Syndrome (LES) Evaluation Workstation: MAYO Synonyms:

MS/LES

CPT Code Frequency: Setup: Varies; analytic time 3 days

00000

Instructions: 3.0mL serum from red or SST tube, Refrigerated. Min 2mL. No muscle

relaxant/anesthesia for 24 hrs prior.

Text: Useful for: Confirming the autoimmune basis of a defect in neuromuscular

transmission (eg, Myasthenia Gravis, Lambert-Eaton syndrome);Raising the index of suspicion for cancer, particularly primary lung carcinoma (N-type calcium channel antibody). May reflex additional tests at an

additional fee.

Methodology: RIA, EIA, WB

CPT: 83519x4, 83520,

ZG896 Mycophenolic Acid MPA 80299

> LOINC: ACTIVE_TEST: Y ZRR RED Group Test Tube:

Synonyms: Cellcept Workstation: MAYO

MPA

CPT Code Frequency: Setup: Daily; Analytic time 1 day

Instructions: 1mL refrigerated serum from red nongel tube. Min. 0.3mL 80180

Useful for Monitoring therapy with CellCept to ensure adequate blood Text:

levels and avoid overimmunosuppression. Monitoring is recommended immediately after transplant up to 3 weeks after therapy is initiated to evaluate dosing adequacy. Additional monitoring is indicated if the MPA level is not in the therapeutic range or if a major change in health.

Methodology: Tandem Mass Spectrometry (MS/MS)

MYCAB Mycoplasma Antibodies 86738X2

LOINC: **RED RED** ACTIVE_TEST: Y Group Test Tube:

Workstation: **FSERM** Synonyms:

CPT Code Frequency: Setup Mon, Thurs (Nov-Mar), Thurs (Apr-Oct)

Instructions: 0.5mL serum from red gel tube. Refrigerate serum up to 48 hrs, then freeze at -20.

00000

Determine immunity to M pneumoniae. The absence of IgG and IgM Mycoplasma pneumoniae-specific ab is strong evidence against prior M

pneumoniae infection. The presence of IgG ab to P pneumoniae is

indicative of previous or current M pneumoniae infection.

Methodology: ΕIA

Text:

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG869Mycoplasma hominis PCRMHRP87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFR FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 2 days CPT Code

87798

86738

Instructions: Cervix, urethra, urogenital or vaginal swab in transport media, or fluid

in transport media, or 2 ml Urine. Refrigerated.

Text: Acceptable specimens: Cervix, urethra, or vaginal swab, pelvic fluid,

amniotic fluid, prostatic secretion, semen, reproductive drainage/fluid, respiratory specimens on patients <3 months of age, synovial fluid,

urine.

ΕIA

Methodology: Real-Time Polymerase Chain Reaction (PCR) Using LightCycler

and Fluorescent Resonance Energy Tranfer (FRET)

MYCOG Mycoplasma IGG **MYCOG** 86738 LOINC: 45224-3 ACTIVE TEST: Individual Test **RED RED** Units: Tube: Synonyms: Workstation: **FSERM** Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Seasonal; analytic time 1-7 days 86738 Instructions: 0.5mL serum from SST. Refrigerate up to 48 hrs, then freeze at -20. Text: A single positive IgG result only indicates previous immunologic exposure. Negative results do not rule out the presence of Mycoplasma Pneumoniae-associated disease. The specimen may have been drawn before the appearance of detectable antibodies.

MYCOM Mycoplasma IGM **MYCOM** 86738 LOINC: 5257-1 ACTIVE TEST: Υ Individual Test Tube: **RED RED** Units: Synonyms: Workstation: **FSERM** Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Seasonal; TAT 1-7 days

20.

Positive IgM results are consistent with acute infection. Negative results do not rule out the presence of Mycoplasma Pneumoniae-associate disease. The specimen may have been drawn before the appearance of

0.5mL serum from red top. Refrigerate serum up to 48 hrs, then freeze at

detectable antibodies.

Methodology: EIA

Text:

Methodology:

Instructions:

Z5082 **FMPAB** Mycoplasma Pneumoniae CSF LOINC: ACTIVE_TEST: Y Individual Test Tube: ZCR CSF Units: Synonyms: M.pneumoniae CSF Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2-5 days 86738 Instructions: 1.0ml spinal fluid, refrigerated. Min 0.5mL. May be frozen. Text: Methodology: Complement fixation

ZG624 Mycoplasma Pneumoniae Culture MPC 87109

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOF FRZ

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 28-30 days CPT Code

Instructions: Throat swab, sputum, nasopharyngeal, bronch lavage, tracheal aspirate, lung

tissue in mycoplasma transport media (T187) within 2hrs of collect. FRZ

Text: Mycoplasma pneumoniae is one of the principal etiologic agents responsible for primary atypical pneumonia (often called walking

pneumonia) as well as more mild forms of upper respiratory illness.

Primary atypical pneumonia may be a severely debilitating disease and

may infect otherwise healthy individuals.

Methodology: Culture

Z0473 Myeloperoxidase IgG Ab MPO 83516

LOINC: 6969-0 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: MPO Workstation: MAYO Draw Units: mL

Volume: 5.00

83516

87109

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Refrigerate. Gross hemolysis or lipemia

unacceptable.

Text: Useful in evaluating patients suspected of having immune-mediated

vasculitis, especially MPA when used in conjunction with other autoantibody tests. May be useful to follow treatment response or to

monitor disease activity in patients with MPA.

Methodology: Multiplex flow immunoassay

Z0390 Myocardial Abs MCA

LOINC: 42181-8 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Anti-Myocardial Abs Workstation: MAYO Draw Units: mL

Volume: 5.00

86255

Frequency: Setup: daily; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST tube. Refrigerated. Min 0.2mL.

Text: Useful For: Evaluating patients suspected of having post cardiotomy or

Useful For: Evaluating patients suspected of having post cardiotomy or post myocardial infarction syndromes or Evaluating patients suspected of

having inflammatory cardiomyopathy.

Methodology: Indirect Immunofluorescence

ZG775 Myocarditis/Pericarditis Panel FMPP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1-5 days CPT Code

Instructions: 3.0mL serum from red or SST. Refrigerate. Min 2.0mL.

Text: Includes Coxcackie B Abs, Echovirus Abs, Influenza A and B Abs, 00000

Chlamydophila Pneumoniae Abs.

Methodology: Complement Fixation and Immunoflourescence Assay

CPT: 86658x11, 86710x2, 86331x2, 86632

Test ID	Te	st Name	SERV	ICE	Alternate ID:		PT Code		
MYOGS	Муо	globin, Serum					SMYO	83874	1
	LOINC:	2639-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ng/mL
S	Synonyms:				,	Workstation:	FCHMA	Draw Units:	mL
								Volume:	0.20
Freq	uency:	Setup: daily; tat <2	4 hrs					CPT Co	ode
Instru	ctions:	RED GEL TUBE (1.0 ML SERUM MIN.) ALT/	GREE	EN HEPARIN TUI	BE		8387	4
	Text:	Diagnose muscle di infarction.	amage; early confirmation of	acut	e myocardial				
Method	dology:	SANDWICH IMMUI	NOASSAY						

ZG094 M	lyoglobin, Urine					MYGLU	83874
LOINC	:	ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	
Synonyms	3 :				Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; anal	ytic time 1 day					CPT Code
Instructions:	5.0mL urine from ran	dom collection. Send in ur	ine r	nyoglobin trans	porttub€		83874
Text:	myopathic cause for a with positive urine her	g the presence of a myopa acute renal failure, Follow- moglobin results by the dip per day, which should not dusands).	up te osticl	esting for specin k method. Myog			
Methodology:	Latex Particle-Enhand	ced Immunonephelometry					

ZG323	My	ositis Antibody Panel					FMYO	83516X8
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZRR RED	
Sy	ynonyms:					Workstation:	MAYO	
Frequ	uency:	Setup: weekly; analytic	time 14 days					CPT Code
Instruc	ctions:	3mL serum from red not tube.	ngel tube, refrigerated.	Alt/ p	olasma from lav	ender		00000
	Text:	Panel Includes: MI-2, P	L-7, PL-12, EJ, OJ, KU	, SRI	P, U2 SN RNP			00000
Methodo	ology:	Immunoprecipitation (IP CPT: 83516x8	P)					

ZG438 My	otonic Dystrophy Evaluation					FCMD	
LOINC		ACTIVE_TEST:	Υ	Group Test	Tube:	ZLA LAV	
Synonyms					Workstation:	MAYO	
Frequency:	Setup: Wed; Analytic time 2	28 days					CPT Code
Instructions:	Lavender top tube. 20 ml w day, must arrive Mon-Fri.	hole blood, ambient	. Avo	oid freezing. Shi	p same		00000
Text:	Useful For: Detects CTG represent expansions in the ZN		he D	MPK gene, and	CCTG		
Methodology:	PCR, Fragment analysis and CPT: 81401, 81479	d Southern Blot.					

Test ID

Individual Test Name

SERVICE GUIDE

Alternate ID:

CPT Code

87591

LOINC:

ACTIVE_TEST: Y Individual Test

ACTIVE_TEST: Y Individual Test

ACTIVE_TEST: Y Individual Test

ACTIVE_TEST: Y Individual Test

ACTIVE_TEST: Y INDIVIDUAL TEST: Y INDIVIDUAL T

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.50

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: Collect ThinPrep vial. No SurePath accepted. 87591

Text: Rapid detection of N. gonorrhoeae in cervical, or urethral specimens.

Methodology: Aptima TMA

ZG665 N.meningitidis IgG Vaccine Response FNMEN

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Wed; Analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST tube, pour off and refrigerate. Min 0.3mL. 86317

Text: The meningococcal vaccine response is best evaluated by testing

pre-vaccination and post-vaccination samples in parallel. A two-fold or greater increase for at least two sero-groups is expected when comparing

post-vaccination to pre-vaccination results.

Methodology: Multi-Analyte Immunodetection (MAID)

CPT 86317 x 4

ZG585 Narcolepsy Associated Antigen NARC 81383

LOINC: ACTIVE_TEST: Y Group Test Tube: ZYR ACD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 5 days CPT Code

Instructions: 6.0mL whole blood in yellow ACD(solution B) tube. Send refrigerated in 81376

original container. Min 3.0mL.

Text: Used to rule out narcolepsy. Almost 100% of narcoleptics are positive

and 25% of normals are positive.

Methodology: Polymerase Chain Reaction (PCR)/Sequence-Specific Oligonucleotide Prol

(SSO)

NEOS Nasal Smear for Eos

LOINC: ACTIVE_TEST: Y Group Test Tube: XBS BS

Synonyms: Workstation: SHEMA

Frequency: SETUP: DAILY TAT:SF/SJ <4HRS AMS <24 HOURS CPT Code

Instructions: Have patient "enthusiastically" blow into plastic wrap.Make thin smear. 89190

Alt/collect 2 nasopharygeal swabs (1 per nostril)

Text:

Methodology: WRIGHT'S STAIN

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** ZG640 NAT2, Full Gene Sequence NAT2 81479

ZLA LAV LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO N-acetyltransferase type 2 Synonyms:

CPT Code Frequency: Setup:varies: analytic time 7 days

Instructions: 3mL whole blood in a lavender-top tube. Send original collection tube.

Ambient. If the patient is a transplant patient - see Mayo. 00000

NKCP

00000

Volume:

82491

5.00

Useful in identifying patients who may require isoniazid dosing Text:

adjustments.

Polymerase Chain Reaction (PCR) Followed by DNA Sequence Analysis Methodology:

ACTIVE TEST: ZEA GRN LOINC **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

Instructions: 3 Separate specimens required. 10mL Green Whole blood, 3mL Lav Whole

from normal unrelated person 10mL green, Amb.

Specimen must arrive at Mayo within 24 hrs of collection. Specimens must weekdays by 2 pm; there is no weekendprocessing. Ship specimen overnic

CriticalSpecimens Only (Supply T668).

Natural Killer Cytotoxicity Profile

Methodology:

Text:

ZH048

71836 Nefazodone (Serzone) **FNEFA** LOINC: ACTIVE_TEST: Individual Test Tube: ZRR RED Units:

Synonyms: Serzone Workstation: MAYO Draw Units: mL Nefadar

CPT Code Frequency: Setup: Daily; analytic time 5 days

Instructions: 2.0mL serum from red nongel tube, Refrigerate. Alt/ plasma from Green

nongel. Min 0.3mL. Note specimen type on label.

Text: NOTE: Submission of the minimum volume results in an elevated reporting

limit and inability to repeat analysis. Trough levels are most

reproducible.

High Performance Liquid Chromatography with Ultraviolet Detection Methodology:

(HPLC-UV)

Z5543 Neisseria Gonorrhoeae Ab Serum **FNGS** 86609 LOINC: ACTIVE TEST: Υ Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 3.00

CPT Code Setup: Mon-Fri; Analytic time 5 days Frequency:

86609

Instructions: 1.0mL serum from red nongel, refrigerated. Gel acceptable but must be pour off into plastic vial. Min 0.5mL.

Text:

Complement Fixation (CF) Methodology:

ZG956 Neisseria gonorrhoeae RNA

LOINC:

ACTIVE_TEST: Y Group Test

Tube: ZOR REF

GCRNA

87591

Synonyms: GC Urine Workstation: MAYO

Frequency: Setup: Daily; analytic time 1 day CPT Code

Instructions: APTIMA Unisex swab (Endocervix or urethra), APTIMA vaginal swab, APT

urine collection kit (>2ml), APTIMA Specimen transfer for ThinPrep.

Text: Useful For:

Diagnosing Neisseria gonorrhoeae infections

Methodology: Transcription Mediated Amplification

CPT: 87491x2

87591 **NGDNA** Neisseria gonorrhoeae, Amplified NA **DNANG** LOINC: 47387-6 ACTIVE TEST: Individual Test Tube: GPA Gen Units: Synonyms: Workstation: **SMICR** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days 87591 Gen-Probe Aptima coll. kit. Orange label tube for vaginal, white label Instructions: tube for endocervical or male urethral. Transport 2-30 deg C.

Text: Rapid detection of N. gonorrhoeae in cervical, or urethral specimens.

Methodology:

FNEA Z5530 Neurokinin A 83519 ACTIVE_TEST: Y ZZZ SPE LOINC: 49728-9 Individual Test Tube: Units: MAYO Synonyms: Workstation: Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Every other Tue; Analytic time 14 days Instructions: Collect in Special tube MML T669, spin and freeze 4mL plasma. (Special 83519 EDTA Tube with additives.) Text:

Methodology: Radioimmunoassay

Z2873 Neuron Specific Enolase NSE 83520 LOINC: 15060-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: **NSE Enolase** Draw Units: Synonyms: Workstation: MAYO mL 4.00 Volume: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 83520 Instructions: 0.5mL serum from plain red top tube. Refrigerate. Reject for gross hemolysis or icterus. Min 0.3mL. Serum gel acceptable. Text: Useful For: A follow-up marker in patients with neuron-specific enolase-secreting tumors of any type; An auxiliary test in the diagnosis of small cell lung carcinoma; An auxiliary test in the diagnosis of carcinoids, islet cell tumors and neuroblastomas; An auxiliary tool in the assessment of comatose patients. Methodology: Homogeneous Time-Resolved Fluorescence Kit labeled "Research Use Only".

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE NSESF** Z1791 Neuron Specific Enolase CSF 83520 LOINC: 44802-7 ZCR CSF ACTIVE TEST: Y Tube: Units: Individual Test Creutzfeld-Jakob Disease Workstation: MAYO Draw Units: Synonyms: ml NSE CJD Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 0.5mL CSF, Refrigerated. Min 0.3mL. No hemolysis 83520 Useful For: An auxillary test in the diagnosis of Creutzfeldt-Jakob Text: disease, An auxillary test in the diagnosis of small cell lung carcinoma metastasis to central nervous system or leptomeninges.

Homogeneous Time-Resolved Fluorescence Methodology:

ZG026 Neutrophil Oxidative Burst **NOXB** 86184 ACTIVE_TEST: Y ZEA GRN LOINC: **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: 5ml whole blood in green tube. Amb. Also same collection on normal control (unrelated) person, labeled normal control. Send original tubes. 88184

Useful For: Diagnosis of X-linked chronic granulomatous disease (CGD) in male patients <40 years of age or autosomal recessive CGD in male and female patients, Identification of X-linked CGD female carriers.

Flow cytometry Methodology:

Must arrive at Mayo within 48 hrs Sunday - Thurs only

NABO1 Newborn ABORH

Text:

LOINC: 19057-9 ACTIVE_TEST: Tube: P/R BB Units: Υ Individual Test mL Synonyms: Workstation: **FBB** Draw Units: mL

Volume: 4.00

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 86900 Pink or lavender top tube

Text:

Methodology:

NAD ZG662 Newborn Aneuploidy Detection FISH ACTIVE_TEST: LOINC: **Group Test** Tube: ZEA GRN Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Daily: analytic time 3 days Instructions: 5.0mL whole blood in Green Na Heparin tube. Ambient. Min 1mL. Cord blo is acceptable. 00000 Text: Useful For: Ruling out aneuploidy of chromosomes 13, 18, 21, X, and Y in a rapid, cost-efficient manner. Methodology: Fluorescence In Situ Hybridization (FISH). CPT codes: 88271x5, 88275, 88291.

ZGB12 NF1 and Legius syndrome Billing

LOINC: ACTIVE_TEST: Y Group Test Tube: NUL NUL

Synonyms: Workstation: MAYO

Frequency: CPT Code

Instructions:

Text: 00000

Methodology:

ZG224 Niacin FNIAC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLF LAV

Synonyms: Vitamin B3 Workstation: MAYO Nicotinic Acid

Frequency: Setup:varies; analytic time 1-7 days CPT Code

Instructions: 4mL plasma from lavender tube. Separate from cells within 15 minutes and 84591

freeze in amber vial to protect from light. Min 2.0mL.

Text: Niacin is used with diet changes (restriction of cholesterol and fat

intake) to reduce the amount of cholesterol and certain fatty substances in your blood. Niacin is also used to prevent and treat pellagra (niacin deficiency), a disease caused by inadequate diet and other medical

problems.

Methodology: High Performance Liquid Chromatography (HPLC)

ZG303 Nickel, 24 Hour Urine NIU

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Wed; analytic time 1 day CPT Code

Instructions: 10mL from 24hr urine. Refrigerate within 4 hrs. Min 1.0mL. 83885

Text: Test of choice in detecting nickel toxicity in patients exposed to

nickel carbonyl.

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

Z5018 Nickel, Random Urine NIRU 83885

LOINC: 14099-6 ACTIVE_TEST: Y Individual Test Tube: ZUR CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 2.00

Frequency: Setup: Wed; analytic time 1 day CPT Code

Instructions: 2.0mL urine from a random collection, refrigerated. Min 0.5mL 83885

Text: Useful in detecting nickel toxicity in patients exposed to nickel

carbonyl.

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2161 Nickel, Serum NIS 83885 LOINC: ACTIVE TEST: Y ZKR RBS 5702-6 Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Wed; analytic time 1 day Instructions: Draw royal blue metal free clot tube. Clot 30 minutes, centrifuge and 83885 pour 2mL serum into metal free vial. Ref. Min 0.5mL. No plastic pipets. Text: Urine should be used to test for toxicity instead of serum. This test cannot determine the source compound (eg, Ni sulfate) responsible for the exposure. Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

ZG809 Nicotine and Metabolites Confirm, Urine NICOU 83887 LOINC: ACTIVE TEST: **Group Test** Tube: **ZUR CUP** Synonyms: Anabasine Workstation: MAYO Cotinine Nornicotine Tobacco Alkaloids **CPT Code** Frequency: Setup: Mon-Thur; analytic time 2 days Instructions: 3mL urine from random collection, refrigerated. Ambient and frozen 83887 accepted. Min 2.0mL. Text: Useful to monitor tobacco use or to monitor replacement therapy to verify that it is adequate. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

ZG165 Nicotine and Metabolites, Serum **NICOS** 83887 LOINC: ACTIVE_TEST: Tube: ZRR RED **Group Test** Synonyms: Cotinine Workstation: MAYO Tobacco Alkaloids **CPT Code**

Frequency: Setup: Mon-Fri; analytic time 2 days 83887 Instructions: 1.4ml serum from red nongel tube. Refrigerate. Min 0.4 mL.

> Serum nicotine concentration in the range of 30 ng/mL to 50 ng/mL with cotinine in the range of 200 ng/mL to 800 ng/mL indicates the subject is either actively using a tobacco product or on nicotine replacement

therapy.

Text:

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

UNIC Nicotine, Confirmation, Urine LOINC: ACTIVE_TEST: Tube: Group Test Workstation: SDRG Synonyms: **CPT Code** Frequency: Setup: Mon-Fri; TAT 72 hrs 83887 Instructions: Minimum 0.5mL urine. Text: Confirmation of nicotine presence. Methodology: GC/MS

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** NICCO Nicotine, Urine Metabolite NICCO 80102 LOINC: ACTIVE TEST: Y DAU DRG 10366-3 Individual Test Tube: Units: ng/mL Workstation: **SCHMA** Draw Units: ml Synonyms: Volume: 10.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 72 hrs Instructions: 80102 >4.0mL urine in a plastic tube. Room temperature. Text: Semiquantitative determination of cotinine, the major metabolite of nicotine. Order test code UNIC for confirmation of nicotine presence. Methodology: Enzymatic, semiquantitative

NMDA IgG CSF **NMDCC** 86255 Z5615 LOINC: ACTIVE TEST: Y Individual Test Tube: ZCR CSF Units: Synonyms: N-methyl-D-Aspartate Receptor Abs Workstation: MAYO Draw Units: mL 0.50 Volume: **CPT Code** Setup: Wed, Fri; Analytic time 4-7 days Frequency: 86255 1.0mL CSF Refrigerated. Min 0.5mL. Instructions: Text: Useful for: Evaluating new onset encephalopathy (non-infectious or metabolic) comprising one or more of the following: confusional states, psychosis, delirium, memory loss, hallucinations, movement disorders, seizures, or hypoventilation; Evaluating limbic encephalitis; Directing a focused search for cancer. Methodology: Cell-Binding Assay, Indirect Immunofluorescence Assay

LOINC: ACTIVE TEST: **Group Test** Tube: **ZUR CUP** Synonyms: NMH urine Workstation: MAYO Methylhistamine **CPT Code** Frequency: Setup: Tues, Thurs; analytic time 3 days Instructions: 83789 5mL from 24 hour urine collection. No preservative. Send refrigerated. Text: Useful in screening for and monitoring mastocytosis and disorders of systemic mast-cell activation, such as anaphylaxis and other forms of severe systemic allergic reactions. Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

NMHIN

83789

7G594

N-Methylhistamine, Urine

Enzymatic Colorimetric Assay

ZG842 NMO Evaluation NMOCS LOINC: ACTIVE_TEST: Tube: ZSR SST Neuromyelitis Optica Workstation: MAYO Synonyms: **CPT Code** Setup: Mon-Fri; analytic time 5 days Frequency: 83520 Instructions: 2.0mL serum from red or SST tube, refrigerated. Min 1.5mL. Text: Useful For: Establishing the diagnosis of neuromyelitis optica and related disorders (eg, relapsing transverse myelitis or relapsing optic neuritis) and distinguishing these disorders from multiple sclerosis early in the course of disease. This allows initiation and maintenance of optimal therapy. Indirect Immunofluorescence Assay (IFA) by CBA (cell-binding assay) Methodology:

Test ID	Tes	t Name	SERVIC	E GUIDE	Alternate	ID: C	PT Code	
Z2720	NMO-	-IgG, CSF				NMOCC	86255	5
LC	OINC:	46718-3	ACTIVE_TEST: Y	Individual Tes	t Tube:	ZCR CSF	Units:	
Synor	nyms:	Neuromyelitis Optio	ca Ab IgG CSF		Workstation:	MAYO	Draw Units:	mL
							Volume:	2.00
Frequenc	су:	Setup: Mon-Fri; an	alytic time 5 days				CPT Co	ode
Instruction		1mL refrigerated susually less informa	oinal fluid. Serum is the preferre tive. Min 0.5mL		86255	5		
Te		related disorders (eneuritis), predicting	ing the diagnosis of neuromyeliting, relapsing transverse myelitis with 60% probability, relapse or esenting with an initial episode of the myelitis.	or relapsing optic progression to				
Methodolog	gy:	Indirect Immunoflu	orescence Assay (IFA) by CBA (cell-binding assay	')			

Z2612 Nor	ovirus Antigen					FNLV		
LOINC:	49117-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZTF POO	Units:	
Synonyms:	Norwalk-Like Virus Ag			W	orkstation:	MAYO	Draw Units:	mL
							Volume:	0.00
Frequency:	Setup: Mon, Wed, Fri; Ar	nalytic time 4 days					CPT Co	ode
Instructions:	1-2 grams stool, unprese	rved, in sterile contair	ner. F	rozen.			87449)
Text:	Positive result indicates the Negative result does not experience.							
Methodology:	EIA							
71156 Nor	trintulina					NORT	80182	
Z1156 Nor	triptyline					NORT	00102	
LOINC:	3872-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Aventyl Pamelor Sensoval			W	orkstation:	MAYO	Draw Units:	mL

Z1156 Nort	triptyline					NORT	80182	2
LOINC:	3872-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Aventyl Pamelor Sensoval Norpress Allegron			\	Workstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Mon-Sat; analytic	time 2 days					CPT Co	ode
Instructions:	3.0mL serum from red (Idose (TROUGH). Min 1.1		te. D	raw 12hrs after			80182	2
Text:	Nortriptyline is a tricyclic endogenous depression. amitriptyline.							
Methodology:	High-Performance Liquid	I Chromatography (HP	LC)					

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2439 N-Telopeptide, Cross-Linked, Serum **FNTPX** LOINC: ACTIVE TEST: Y ZSF SST Units: Individual Test Tube: Workstation: MAYO Draw Units: mL Synonyms: NTx serum Volume: 7.00 **CPT Code** Frequency: Setup: Mon, Wed, Fri; Analytic time 4 days Instructions: 0.5mL serum from red or SST. Frozen. Min 0.25 adult, 0.15 pediatric. 82523 Severe hemolysis unacceptable. Text: Serum N-Telopeptide (NTx) levels may be used in predicting skeletal response (bone mineral density) to antiresorptive therapy and in monitoring bone resorption changes following initiation of antiresorptive therapy.

ZG149 N-Telopeptides with Creatinine **NTXPR ZUF CUP** ACTIVE_TEST: Y LOINC: **Group Test** Tube: NTX Urine Workstation: MAYO Synonyms: **CPT Code** Setup: Mon-Fri; analytic time 1 day Frequency: Instructions: 4.0mL urine from 24hr collection. Ref. during collection and freeze 82523 aliquot. Second-morning voided or random specimen is also acceptable. Useful for: ID individuals with osteoporosis with elevated bone turnover Text: and consequent increased risk for rapid disease progression; Prediction of bone densitometry response to antiresorptive therapy of osteoporosis; Monitoring and assessing effectiveness of therapy in patients treated for osteopenia, osteoporosis, Paget's disease, etc. Methodology: Vitros ECi Competitive Assay, Enzymatic Colorimetric Assay.

Enzyme-Linked Immunosorbent Assay (ELISA)

Nucleophosmin Mutation Analysis

Methodology:

ZG878

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZLA LAV	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic time	e 5 days					CPT Code
Instructions:	Instructions: 3ml whole blood lavender top in original vacutainer, or 2ml EDTA bone marrow. Ambient. Min 0.5mL.						00000
Text:	Useful For: As a prognostic indicator in p myelogenous leukemia with				n		00000
Methodology:	DNA Polymerase Chain Rea Electrophoresis.	ction with Fragmer	nt An	alysis by Capilla	ry Gel		

NPM1

81401

NUTAL Nut Allergy Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly analytic time 1 day; TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 2.0 mL serum. Refrigerated. Min 1.0m

will not allow repeat analysis.

Text: Allergy testing for almond, sesame seed, peanut, pecan, coconut plus

total IGE.

Methodology: EIA

CPT: 86003x5, 82785

Z4925 Nutmeg, IgE NMEG 86003

LOINC: 7552-3 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Myristica fragrans Workstation: MAYO Draw Units: gm

Volume: 0.50

86003

00000

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGOAG Oak IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGOTG Oat IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

OBPAN Obstetric Panel

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation:

Frequency: Setup: Daily; TAT 1-3 days CPT Code

Instructions: Collect one lavender tube, plus one red gel tube, plus one pink tube.

Text: Contains HBSAG, Rubella, RPR, CBC with autodif, and Type and Screen.

Methodology: See individual tests

OCBX3 Occult Blood X 3, Stool

LOINC: ACTIVE_TEST: Y Group Test Tube: SXT STC

Synonyms: Workstation:

Frequency: Setup: Daily; TAT 1 day CPT Code

Instructions: Three consecutive fecal samples on hemoccult slides. 82270

Text: Detect blood in feces.

Methodology: Hemoccult

GASOB Occult Blood, Gastric Fluid

LOINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC

Synonyms: Workstation: FURNM

Frequency: Setup: Daily; TAT <4hrs CPT Code

Instructions: Gastric content in specimen cup, obtained by medical staff. 82271

Text:

Methodology: GASTRIC OCCULT

OCCBL Occult Blood, Stool 82270

LOINC: 2335-8 ACTIVE_TEST: Y Individual Test Tube: SXT STC Units:

Synonyms: Occult Blood Stool Workstation: SURNM Draw Units: mL

Volume: 1.00

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Fecal sample in feces specimen cup or on hemoccult slide. Use fresh 82270

stool on card. Card with stool stable 1 week.

Text: See instructions for Patient dietary guide.

Methodology: HEMOCCULT

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z5869 Octopus IgE ОСТО 86003 ACTIVE TEST: Y ZSR SST LOINC: 10944-7 Tube: Individual Test Units: Workstation: MAYO Draw Units: ml Synonyms: Octopus vulgaris Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

71835 Olanzapine (Zyprexa) FLNZ LOINC: ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: mL Zyprexa Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 3 days 82542 Instructions: 2.0mL serum from red nongel tube. Refrigerate. Alt/ 2.0 mL plasma from green nongel tube. Min 0.8mL results in elevated reporting range. Submission of the minimum volume results in an elevated reporting limit Text: and inability to repeat analysis. Methodology: LC/MS/MS

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

75874 Olive IgE OLIVE 86003 LOINC: 7545-7 ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Olea Europea Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

IGOL Olive Tree IgE SST SST LOINC: ACTIVE_TEST: Y Tube: **Group Test** Workstation: SHICO Synonyms: **CPT Code** Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms Methodology: Enzyme Immunoassay (EIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1694 Onion, IgE ONIN 86003 LOINC: ACTIVE TEST: Y ZRR RED 6193-7 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: Allium Cepa gm Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA) **OPIAC** Opiate Confirmation, Urine LOINC: ACTIVE_TEST: **Group Test** Tube: DAU DRG Synonyms: Hydrocodone Workstation: **SDRG** Lortab Hydromorphone morphine codeine **CPT Code** Frequency: Setup: Mon-Fri: TAT <24 hrs 80102 Instructions: 20.0mL urine (5.0 mL minimum). Need chain of custody form. Text: Confirm opiates in urine following positive screening test.

Methodology: GC/MS

UOPIS Opiates, Urine

> LOINC: ACTIVE_TEST: **Group Test** Tube: DAU DRG

Synonyms: Workstation: **SCHMA**

CPT Code Frequency: Setup: Mon-Fri

Instructions: Min 0.3mL urine

> 200 ng/ml cutoff. Included in drug of abuse panels with five or more 00000 Text:

drugs. Not for use for pain managment.

Methodology: **EMIT**

IGORG

Orange IgE ACTIVE_TEST: Y SST SST LOINC: **Group Test** Tube:

Synonyms: Workstation: SHICO

CPT Code Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** Z2821 Oregano, IgE **OREG** 86003 LOINC: 7552-3 ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Origanum Workstation: MAYO Draw Units: Synonyms: ml Wild Marjoram Origanum vulgare Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

OAU Z0497 Organic Acids Screen, U 83919 LOINC: 2676-5 ACTIVE TEST: Individual Test Tube: **ZUF CUP** Units: Synonyms: Organic Acid Urine Workstation: MAYO Draw Units: mL Volume: 5.05 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days 83919 Instructions: 10.0mL from random urine, frozen. Min 4.0mL. Strict frozen requirement. Text: Useful For: Diagnosis of inborn errors of metabolism Gas Chromatography/Mass Spectrometry (GC/MS) Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

Methodology:

82489 Z5794 Organophosphate Pesticides ACTIVE_TEST: ZRF RED LOINC: Υ Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 8.00 **CPT Code** Frequency: Setup: Friday; Analytic time 4 days 5.0mL serum from red nongel tube, frozen. Alt/ 5.0ml frozen EDTA plasma 82489 Instructions: Min 2.2mL. Text:

ZG353 Orotic Acid, Urine OROT 83921 LOINC: ACTIVE_TEST: Group Test Tube: **ZUF CUP** Synonyms: Pyrimidinecarboxylic acid Workstation: MAYO **CPT Code** Frequency: Setup: Tues, Thurs; analytic time 4 days 83921 10mL urine from random or timed collection. No preservative. Frozen. Min Instructions: 3.0mL. Useful For: Evaluation of the differential diagnosis of hyperammonemia Text: and hereditary orotic aciduria. When orotic acid is measured after a protein load or administration of allopurinol, excretion of orotic acid is a very sensitive indicator of ornithine transcarbamylase activity. Colorimetric Methodology:

Test ID	Test Name	SERVICI	E GUIDE	Alternate ID:		PT Code	
OSMO	Osmolality				OSMO	83930	
LOI	NC: 2692-2	ACTIVE_TEST: Y	Individual Test	Tube:	PST PST	Units:	mOsm/kg
Synony	ms:		Wo	rkstation:	FURNM	Draw Units:	mL
						Volume:	0.20
Frequency	: Setup: Daily; TAT	<4hrs				CPT Co	ode
Instructions	: 1.0mL serum or p	lasma.				83930)
Text	measured and calc	I and comatose patients. Increase culated osmolality may indicate incethanol, or isopropanol.					
Methodology	: FREEZING POINT	г					

CI-OSIVI OS	siliolality, CSF							
LOINC	15200-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	FCO FLC	Units:	mOsm/kg
Synonyms:				V	Vorkstation:	FURNM	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <4 hrs							
Instructions:	>0.5mL spinal Fluid							
Text:								
Methodology:	Freezing point							

OSII	noiality, Fluid							
OINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC		
nyms:					Workstation:			
су:	Setup: Daily; TAT <4hrs						CPT Code	
ns:	1 ml body fluid							
ext:							00000	
gy:	Freezing point							
1	OINC: onyms: cy: ns:	OINC: onyms: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext:	OINC: ACTIVE_TEST: onyms: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext:	OINC: ACTIVE_TEST: Y onyms: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext:	OINC: ACTIVE_TEST: Y Group Test onyms: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext:	OINC: ACTIVE_TEST: Y Group Test Tube: Workstation: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext:	OINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC Workstation: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext:	OINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC myms: Workstation: cy: Setup: Daily; TAT <4hrs ns: 1 ml body fluid ext: 000000

SOSMO Osm	olality, Stool						84999	
LOINC:	2693-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	XCU CUP	Units:	mOsm/kg
Synonyms:				Wo	rkstation:	FURNM	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT 1 day						CPT Code	
Instructions:	>1.0mL very liquid stool, r	1.0mL very liquid stool, refrigerated.)
Text:								
Methodology:	Freezing point.							

est ID	t ID Test Name		SERV	SERVICE GUIDE					CPT Code	
JOSMO	Osm	olality, Urine					UOSMO	83935	5	
	LOINC:	2695-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	UCO URC	Units:	mOsm/kg	
Syı	nonyms:					Workstation:	FURNM	Draw Units:	mL	
								Volume:	0.20	
Freque	ency:	Setup: Daily; TAT	24 hrs					CPT Co	ode	
Instruct	tions:	Random or timed u	rine. 1.0mL min. If timed, sp	ecify I	nrs and volume.			8393	5	
	Text:	Assess concentration	ng ability of the kidney.							
Methodo	ology:	FREEZING POINT								

ZG325 US	motic Fragility, RBC					HSEP	80007	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZLR LAV		
Synonyms:					Workstation:	MAYO		
Frequency:	Setup: Mon-Sat; analytic ti	me 4 days					CPT Code	
Instructions:	9	5.0mL whole blood in original lavender collection tube. Must send within 72hrs of draw. Include a control specimen (5ml, Label control) 2ml min.						
Text:	Increased lysis in 3 or more red cell fragility. If the osmotic fragility test is staining will be performed a	s abnormal, then the	band					
Methodology:	Osmotic Lysis, Flow Cytom	etry						

Z1035 Ost	eocalcin, Human					OSCAL	83937	7
LOINC:	2697-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup Mon-Sat; Analytic	up Mon-Sat; Analytic time 1 day						
Instructions:	1.0ml Serum from red of hours. Min 0.5mL.	1.0ml Serum from red or SST, frozen in plastic vial. Patient fasting 12 hours. Min 0.5mL.						
Text:	Elevated levels of Osteocalcin indicate increased bone turnover. Used for Monitoring and assessing effectiveness of antiresorptive therapy in patients treated for osteopenia, osteoporosis, Paget¿s disease, or other disorders in which osteocalcin levels are elevated.							
Methodology:	Electrochemiluminescer	nce Immunoassay						

580 OT	C Drug Screen, Presc	ription				DSS	80100)
LOINC:	20785-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	10.00
Frequency:	Setup: Daily analyti	c time 2 days		CPT Code				
Instructions:	5.5mL serum from suspected drug.	5.5mL serum from red nongel tube. Refrigerate. Min 2.1mL. Indicate suspected drug.						
Text:		ID prescription or OTC drug ith a suicidal intent. ID of al ssible.						
Methodology:	Gas Chromatograph	ny/Mass Spectrometry (GC/	MS).					

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE OVAP** Ova and Parasite Exam **OVAP** LOINC: 9785-7 XOP O&P ACTIVE TEST: Y Tube: Units: Individual Test Workstation: **SMICR** Draw Units: mL Synonyms: Volume: 6.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days Instructions: 87177 Indicate if a particular pathogen is suspected. Stool specimen O&P collection kit. One specimen per day. Diagnose parasitic infection. Not useful in diagnosis of pinworm Text: infection. Concentration and Trichrome stained smear. Microscopic exam. Methodology:

Oxalate Pediatric Random Urine ROXU 83945 ZG749 ACTIVE TEST: **ZUR CUP** LOINC **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 3 days 83945 Instructions: 7mL from random urine collection, refrigerate or freeze. Min 1.0mL. Text: 24Hr collection is preferred. This test should only be used for patients <16 years of age. Methodology: **Enzymatic Using Oxalate Oxidase**

LOINC: ACTIVE_TEST: Y Tube: **ZUR CUP Group Test** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; analytic time 3 days 83945 Instructions: Send 5mL urine from 24hr collection in plastic container, refrigerated or fro. Avoid taking large doses of Vit C during collection. Useful inmonitoring ther Text: must be between 4.5 and 8 and refrigeration should be adequate unless the Do not attempt to adjust the pH as it will adversely affect results. **Enzymatic Using Oxalate Oxidase** Methodology:

OXU

83945

ZG079

Oxalate, 24 hr Urine

Z2937 Oxalate, Plasma **POXA** 83945 LOINC: 15085-4 ACTIVE_TEST: Y Individual Test Tube: ZEF GRN Units: Draw Units: Synonyms: Workstation: MAYO mL 10.00 Volume: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days 83945 Instructions: No VitC supplements 24 hrs prior. 12 hr fast. Draw on ice and cent w/i 1 hr. pH plasma to 1-3.4 with 10ul 12N HCl per 1 ml plasma. Frz 5ml plasma Text: Primary oxaluria is typically diagnosed by measuring oxalate levels in urine. However, as kidney function decreases, the renal excretion of oxalate also decreases. Any client who has never drawn a specimen for this test should call 800-533-1710 or 507-266-5700 and ask for the renal lab for instructions Methodology: Spectrophotometry. Strict frozen. Min 2mL. Non acidified plasma ok if properly frozen.

Test ID	est ID Test Name		SERV	ICE	GUIDE	Alternate	ID: C	CPT Code	
Z0540	Oxc	arbazepine, S					OMHC	80299)
	LOINC:	31019-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Sy	nonyms:	Trileptal			Wor	kstation:	MAYO	Draw Units:	mL
								Volume:	5.00
Frequ	ency:	Setup: Mon-Fri; and	alytic time 2 days					CPT Co	ode
Instruct	tions:		red or SST tube, refrigerate. . Spin down within 2 hours o			e		80183	3
	Text:	This test cannot be	ng oxcarbazepine therapy. performed on whole blood. ot been well established.						
Methodo	ology:	High-Turbulence Lic	uid Chromatography-Mass	Spect	roscopy (HTLC-MS/	M			

OXYGC Oxy	odone Confirmation, Urine						
LOINC:	ACT	TVE_TEST:	Υ	Group Test	Tube:	DAU DRG	
Synonyms:					Workstation:	SDRG	
Frequency:	Setup: Mon-Fri; TAT 1-2 days						CPT Code
r requeriey.	Octup. Mon-1 II, 1741 1 2 days						
Instructions:	3.0mL urine minimum.						
Text:	Confirmation testing to confirm pos	sitive screen.					83925
Methodology:	GC/MS						

Z1813 Oxy	codone, Serum					OXYCS	83925	
LOINC:	3893-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Oxycontin Percodan			Wo	orkstation:	MAYO	Draw Units:	mL
							Volume:	10.00
Frequency:	Setup: Wed, Sun; analytic	tup: Wed, Sun; analytic time 2 days						
Instructions:	5.0mL serum from red non	5.0mL serum from red nongel tube, Refrigerated. Min 2.1mL serum.						5
Text:	The minimal effective peak analgesia is 10 ng/mL from oxycodone (Percodan).(1,4 may require larger doses for	a dose of 5 mg to 1) Patients develop to	0 mg olerar	of regular release nce to oxycodone ar	nd			
Methodology:	Gas Chromatography-Mass	s Spectrometry Usin	g Sel	ected Ion Monitoring	a.			

UUXYS Uxy	codone, Urine						
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	DAU DRG	
Synonyms:	Oxycontin				Workstation:	SCHMA	
Frequency:	Setup: Mon-Fri						CPT Code
Instructions:	Min 0.3mL urine						
Text:	Available separately or as part of PAIN (Pain Management Screen). Routine drug screens will not detect oxycodone.						00000
Methodology:	EMIT						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2892 Oyster, IqE **OYST** 86003 LOINC: ACTIVE TEST: Y Tube: ZSR SST 7558-0 Individual Test Units: Ostrea Edulis Workstation: MAYO Draw Units: mL Synonyms: Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

81400 75936 PAI-1 Locus 4G/5G **FPACT** LOINC: ACTIVE_TEST: Individual Test Tube: ZLR LAV Units: Synonyms: Plasminogen Activator Inhibitor-1 4G/5G Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Once per week; Analytic time 8 days 81400 Instructions: 5mL whole blood in Lavender or Yellow top tube, refrigerated. Min 2.0mL. Text: Methodology: PCR-RFLP

PAIN Pain Management Screen

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Fluorescence Enzyme Immunoassay (FEIA)

Synonyms: Workstation:

Frequency: Setup: Mon-Fri CPT Code

Instructions: Min 1.0mL urine. 80101

Text: Includes opiates, oxycodone, methadone metabolite, and buprenorphine.

Methodology: EMIT

Methodology:

Z1766 Pancreatic Amylase PAMY 82150 LOINC: 1805-1 ACTIVE_TEST: Υ Individual Test Tube: ZSR SST Units: Draw Units: Synonyms: Amylase Pancreatic Workstation: MAYO mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 82150 Instructions: 0.5mL serum from red or SST. Refrigerated. Min 0.5mL. Useful For: Diagnosing acute pancreatitis. Pancreatic amylase is Text: elevated in acute pancreatitis within 12 hours of onset and persists 3 to 4 days. Methodology: Monoclonal Antibody Technique

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

ZG821 Pancreatic Elastase in Stool **FPANC** 82656

LOINC: ACTIVE TEST: Y ZTF POO Tube: **Group Test**

Workstation: MAYO Synonyms: Elastase Fecal

CPT Code Frequency: Setup: 1 x per week; Analytic time 1 day

Instructions: 1gm random formed stool, ship frozen.

> Text: This assay allows the diagnosis or exclusion of pancreatic exocrine 00000

insufficiency, which can be caused by chronic pancreatitis, cystic fibrosis, pancreatic tumor, cholelithiasis or diabetes mellitus.

ELISA Methodology:

Z0948 Pancreatic Elastase, Serum **FELAS**

> ACTIVE_TEST: Y ZRF RED LOINC: Individual Test Tube: Units:

Synonyms: Workstation: MAYO Draw Units: mL

> 4.00 Volume:

CPT Code Setup: Mon-Fri; analytic time 14 days Frequency:

Instructions: 3mL serum from red or gel clot tube, frozen. Min 1mL. 10-12 hour fast.

83519 Cystic fibrosis patient should use ZG821 instead.

Serum Elastase, also called Pancreatopeptidase, is a protease present in Text:

pancreatic secretion with the unique ability to rapidly hydrolyze

elastin.

Methodology: Direct Radioimmunoassay (RIA)

HPP Z0068 Pancreatic Polypeptide 83519

LOINC: 2721-9 ACTIVE_TEST: Individual Test Tube: **ZLF LAV** Units: mL

Synonyms: Workstation: MAYO Draw Units: mL

> Volume: 6.00

CPT Code Frequency: Setup: Mon, Wed; Analytic time 3 days

83519 Instructions: 3.0mL plasma from lavender nongel tube. Freeze in plastic vial. Min

0.4mL. Pt should be fasting 8 hours.

Text: Useful in detecting pancreatic endocrine tumors, and assessment of vagal

nerve function following meal.

Nonfasting state results in falsely elevated values.

Methodology: Radioimmunoassay (RIA)

Pantothenic Acid (B-5) Z3075 **FPAB**

> ACTIVE_TEST: Y LOINC: Individual Test Tube: ZSF SST Units:

Synonyms: Vitamin B5 Workstation: MAYO Draw Units: mL

> Volume: 3.00

CPT Code Frequency: Setup: 1 x per week, analytic time <8 days

Instructions: 1mL serum from red or SST, frozen in amber tube to protect from light. 84591

Send frozen on dry ice. Min 0.5mL.

Text: Mayo sends to Cambridge Biomedical Research Group. Not FDA cleared.

Methodology: High Performance Liquid Chromatography with Solid Phase

Extraction (HPLC)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** PAP (LBP) w/ Reflex High Risk HPV if results ASCUS **GYNR** PAP/HPV LOINC: ACTIVE TEST: Y LPA LBP Individual Test Tube: Units: ThinPrep Pap Workstation: SCYTO Draw Units: mL Synonyms: Volume: 0.10 **CPT Code** Frequency: Setup: Mon-Fri Instructions: Collect in Thin Prep Vial If Pap results are ASCUS, HRHPV is performed. Text: Methodology: Thin Prep

GYNH PAP if ASCUS reflex HR HPV if HR positive reflex 16_18 HPV PAP/HR/HP LOINC: ACTIVE TEST: Individual Test Tube: LPA LBP Units: Synonyms: Workstation: **SCYTO** Draw Units: mL 0.10 Volume: **CPT Code** Frequency: Instructions: Text: Methodology:

CPT 88175

Z5870 PAPY 86003 Papaya IgE LOINC: 6850-2 ACTIVE_TEST: Υ Individual Test Tube: **ZSR SST** Units: Synonyms: Paw Paw Workstation: MAYO Draw Units: mL Carciica papaya tree melon Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z5394 PAPR Paprika IgE LOINC: 7563-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: MAYO Synonyms: Pimento Workstation: Draw Units: gm Capsieum annuum Red Bell Pepper Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Allergy testing Methodology: FEIA

ZG009 Parainfluenza Antibody, CF PARAV 86790X3

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2-5 days CPT Code

00000

Instructions: 1.0mL serum from red or SST tube poured off into plastic vial.

Refrigerate. Min 0.3mL.

Text: Single titers > or = 1:64 are indicative of recent infection. Titers of

1:8 to 1:32 may be indicative of either past or recent infection, since

CF antibody levels persist for only a few months.

Methodology: Complement Fixation (CF)

ZG615 Paraneoplastic AAB Eval S PAVAL

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Test dependent; Analytic time 10 days (neg)

Instructions: 4.0mL serum from red or SST. Refrigerate. Min 2.0mL. No hemolysis.

Text: Useful For: Serological evaluation of patients who present with a 00000

subacute neurological disorder of undetermined etiology, especially those with known risk factors for cancer. Additional tests may be

reflexed at an added cost.

Methodology: CPT: 83519x6, 83520, 86256x9.

ZG638 Paraneoplastic AAB Eval, CSF PNEOE

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup Mon-Fri; analytic time 5 day CPT Code

Instructions: 4mL spinal fluid. Refrigerated. Min 3.0mL.

Text: Used as an aid in the dx of paraneoplastic neurological autoimmune 00000

disorders related to carcinoma of lung, breast, ovary, thymoma, or Hodgkin's lymphoma. Additional tests may be reflexed at an additional

fee.

Methodology: IFA, Western blot, Radioimmunoprecipitation Assay

CPT: 86256x9.

AFPAR Parasite Acid Fast Stain 87206

LOINC: 11478-5 ACTIVE_TEST: Y Individual Test Tube: XOP O&P Units:

Synonyms: Cyclospora stool Workstation: SMICR Draw Units: mL

opinion, include the control of the

Volume: 0.10

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: Submit in O/P collection containers (formalin and PVA containers). 87206

Text: Detection of Cryptosporidium, Cyclospora, Isopora.

Methodology: Acid Fast Stain

Test ID **Alternate ID: CPT Code Test Name SERVICE GUIDE PARID PARID** Parasite Identification LOINC: XCU CUP 20932-0 ACTIVE_TEST: Y Tube: Units: Individual Test SMICR Workstation: Draw Units: mL Synonyms: Volume: 0.00 **CPT Code** Setup: Daily; TAT Variable Frequency: Instructions: Submit in sterile screw-cap container containing formalin. 87210 Text:

Methodology:

Methodology:

ZG879 Parasitic Exam, Fluid OAP LOINC: ACTIVE_TEST: Y **ZOR REF Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 5mL liquid stool in ECOFIX preservative or 10 ml random urine without preservative. 00000 Useful For: Text: Detection and identification of parasites: included are Giardia, Entamoeba histolytica (amoeba), helminth eggs, protozoa, larval worms, and segments (proglottids) of tapeworms. Methodology: Microscopic and trichrome stain.

Z5753 Parechovirus RNA LOINC: ACTIVE_TEST: Y Individual Test ZCF CSF Units: Tube: Synonyms: Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Setup: Daily; Analytic time 3 days Frequency: Instructions: 1.0mL CSF, Frozen. Min 0.5mL. Alt 2 grams stool, frozen. 87798 Text:

.0891 Parie	etal Cell Ab, IgG					PCAB	83516	;
LOINC:	40960-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:				V	Vorkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Mon, Wed, F	sup: Mon, Wed, Fri; Analytic time 1 day						
Instructions:	0.5mL serum from re	0.5mL serum from red or SST. Refrigerated.						
Text:		patients suspected of havi eficiency of vitamin B12 wit						
Methodology:	Enzyme-Linked Imm	unosorbent Assay (ELISA)						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z3611 Paroxetine **PARO** 80299 LOINC: ACTIVE TEST: Y Tube: ZRR RED 9699-0 Individual Test Units: Paxil Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days Instructions: 0.5mL serum from red nongel tube. Refrigerated. Min 0.4mL. Gel tubes 80299 will be rejected. Text: Steady-state serum concentrations associated with optimal response to paroxetine are in the range of 30 ng/mL to 90 ng/mL. The most common toxicities associated with excessive serum concentration are asthenia, anticholinergic effects, anxiety, blurred vision and changes in sexual function. Toxic range 400ng/ml

Z5916 Parrot Feather IgE LOINC: ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Parrot Australian feather Workstation: MAYO Draw Units: Budger Feather Ige Volume: 2.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 1 day Instructions: 0.5mL serum, refrigerated. 86003 Text: Methodology:

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Methodology:

PSLY Z5876 Parsley IgE 86003 ACTIVE_TEST: Y LOINC: 6203-4 Individual Test Tube: ZSR SST Units: Synonyms: Petroselinum crispum Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG966Partial CMT - Axonal only413 ATHEN

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: ATHEN

Frequency: Setup: Mon-Fri; analytic time 21-26 days CPT Code

00000

MAYO

Instructions: 15mL whole blood in lavender tube, ambient. Min 5.0mL. Must arrive at

Athena Mon-Fri. Very expensive, requires preapproval.

Text: Detects deletions in CX32 (GJB1), and sequence variations in MPZ (P0),

CX32 (GJB1), NFL, GDAP1, MFN2, LMNA, RAB7, GARS, and HSPB1 gen Connexin32 (GJB1), MPZ and GDAP1 are included in this panel as they ha

been linked to both axonal and demyelinating phenotypes.

Methodology: Multiplex ligitation-dependent Probe Amplification, Polymerase Chain

Reaction and DNA Sequencing.

ZG196 Parvovirus B19 Antibody, IgG, IgM PARV 86747X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Fifth Disease Workstation: B19 Antibodies

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST, refrigerated.

Text: The presence of IgM class antibodies indicates recent infection. The 00000

presence of IgG antibodies only is indicative of past exposure. Both IgG and IgM may be present at or soon after onset of illness and reach peak titers within 30 days. Because IgG antibody may persist for years, diagnosis of acute infection is made by the detection of IgM antibodies.

Methodology: Enzyme Immunoassay (EIA)

ZG179 Parvovirus B19 PCR, Fluid PARVO 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZFR FLD

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 0.5mL uncentrifuged Amniotic, Synovial or Spinal fluid. Refrigerated. 87798

Min 0.3mL. Identify fluid type.

Text: Interpretation: The presence of erythrovirus B19 DNA by PCR indicates

infection with this virus. The absence of erythrovirus B19 DNA by PCR

indicates the lack of infection with this virus. The analytical sensitivity of the assay is 5 copies of target DNA per microliter.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

ZG734 Parvovirus B19 PCR. Plasma PARVP 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Erythrovirus Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.5mL plasma from lavender tube. Refrigerated. Min 0.3mL.

Text: Useful in diagnosis erythrovirus B19 (parvovirus) infection. B19, previously classified as a parvovirus, is now in the genus erythrovirus

based on preferential replication of this virus in erythroid progenitor cells. Infection with B19 occurs early in life and the virus is

transmitted by respiratory secretion and occasionally by blood products.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

PAS PAS Stain

LOINC: 6675-3 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: mL

Synonyms: Workstation: FHEMB Draw Units: mL

Volume: 0.10

CPT Code

87798

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 1mL whole blood from Lavender or green top. Alt/ bone marrow smears. 88319

Text: French/American/British leukemia evaluation

Methodology: STAIN/MICROSCOPIC EXAM

PATHR Pathologist Review

LOINC: 14869-2 ACTIVE_TEST: Y Individual Test Tube: SLI Sli Units:

Synonyms: Peripheral Smear Workstation: FHEMM Draw Units: mL

Smear Review by Pathologist

Volume: 0.20

Frequency: Setup: Mon-Fri:

Wright's stained smear. INCLUDE PATIENT HEMATOLOGY RESULTS.

Text: 85060

Methodology:

Instructions:

ZH051 Pathology Consultation 70012

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri CPT Code

Instructions: Attach the green "Attn: Pathology" address label included in the kit tothe or

container

Text: Submit hematoxylin and eosin (H&E) and all special stains performed n the

slides and/or a formalin-fixed, paraffin-embedded tissue block if it is anticipa

ancillary testing may be necessary.

Methodology:

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE**

ZG453 PBG Deaminase, Whole blood **PBGD** 82657

> ZER GRN LOINC: ACTIVE TEST: Y Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

Instructions: 82657 12-14 hr fast. Full Green tube on ice. Send refrigerated to arrive at

Mayo within 168hrs of collection. Frozen specimens will be rejected. Text: Useful For: Confirmation of a diagnosis of acute intermittent porphyria

and Diagnosis of acute intermittent porphyria during latent periods. Patient should abstain from alcohol for 24 hrs prior to collection.

Enzymatic End point/Spectrofluorometric

PCP GC/MS Confirmation TPCP

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: DAU DRG

Synonyms: Workstation: **SDRG**

CPT Code Setup: Mon-Fri; TAT 48 hrs Frequency:

80102 Instructions: Min 5 mL urine.

Chain of custody form required.

Confirm PCP in urine following positive screen. Text:

Methodology: GC/MS

Text:

Methodology:

ZG388 PDGFRB/TEL Translocation, FISH F512

> ZEA GRN LOINC: ACTIVE_TEST: Y **Group Test** Tube:

Workstation: MAYO Synonyms: Chronic Myelomonocytic Leuk FISH

CPT Code Setup: Mon-Fri; analytic time 5 days Frequency:

Instructions: 7mL whole blood NaHep (Green) or 1mL bone marrow in NaHep. Min 2ml

or 1 ml Bone Marrow. Clotted specimen unacceptable. Ambient. 00000

Useful For: Identifying patients with chronic myelomonocytic leukemia

and other hematologic disorders who may be responsive to imatinib

mesylate; Disease quantification before and after therapy.

Methodology: Fluorescence In Situ Hybridization (FISH)

Z1648 Peach IgE **PECH**

LOINC: 6205-9 ACTIVE_TEST: Individual Test Tube: ZRR RED Units:

Workstation: MAYO Draw Units: Synonyms: gm

> Volume: 0.30

CPT Code Setup: Mon-Fri; analytic time 1 day Frequency:

86003 Instructions:

Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Green or lavender tube plasma is acceptable.

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

IGPNG Peanut IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z1695 Pear, IgE PEAR 86003

LOINC: 6207-5 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Pyrus communis Workstation: MAYO Draw Units: gm

Volume: 0.30

86003

86003

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGPEG Pecan IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

PEDAL Pediatric Allergy Scrn <3 yrs

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 2.0 mL serum. Refrigerated. Min 1.0m

will not allow repeat analysis.

00000

Text: Allergy testing for egg white, wheat, soybeans, milk, Dust Mites IgE (D.F), plus total IGE.

(B.i), plus total IGE.

Methodology: EIA

CPT: 86003x5, 82785

Test ID	Te	st Name	SERV	ICE	E GUIDE		Alternate	ID: C	PT Code
Z5579	Pedi	atric DHEA-S					DHES	82627	7
	LOINC:	2191-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Syı	Synonyms:				Wor	rkstation:	MAYO	Draw Units:	mL
								Volume:	2.00
Freque	iency:	Setup: Mon-Sat; Ai	up: Mon-Sat; Analytic time 1 day						ode
Instruct	tions:	0.8mL serum from	red or SST, refrigerated. Mir	/ 0.4	mL.			8262	7
	Text:		s and differential diagnosis oncludes Tanner Stages.	f hyp	erandrogenism for				
Methodo	ology:	Automated Chemilu	uminescent Immunometric A	ssay					

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	SST SST	
Synonyms:					Workstation:	SHICO	
Frequency:	Setup: Weekly; analytic time	e 1 day, TAT <8 day	/S				CPT Code
Instructions:	Serum from red or SST tube. Send 1.0 mL serum. Refrigerated. Min 0.5m will not allow repeat analysis.						00000
Text:	Allergy testing for egg white, and total IgE.	milk, wheat, soybe	an,	codfish, peanut,			00000
Methodology:	EIA. CPT 86603x6, 82785						

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP	-
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; analytic tim	ne 2 days					CPT Code
Instructions:	Instructions: 10mL from a random urine collection. Adjust pH to 1-5 with 50% acetic or HCl acid. Min 4.0mL. Only performed on children <15 years of age.						
Text:	Text: Useful For: Children, when a 24-hour collection is problematic; Screening for catecholamine-secreting tumors in children; Supporting a diagnosis of neuroblastoma; Monitoring neuroblastoma treatment.						
Methodology:	Liquid Chromatography-Tan CPT: 83150, 84585	dem Mass Spectro	metr	y (LC-MS/MS).			

VH

ZG426

Pediatric VMA and HVA

Z5551 Pem	oline (Cylert)					FPEMC	82491			
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:			
Synonyms:	Cylert			,	Workstation:	MAYO	Draw Units:	mL		
							Volume:	4.00		
Frequency:	Setup: Daily; Analytic time	etup: Daily; Analytic time 3 days								
Instructions:	1mL serum from red nong heparin nongel tube.	1mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium eparin nongel tube.								
Text:		Submission of the minimum volume (0.2ml) results in an elevated eporting limit and inability to repeat analysis.								
Methodology:	High Performance Liquid (

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z1643 Penicillin G IgE PBPO

LOINC: 6851-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 0.50

86003

gm

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Z1642 Penicillin V IGE PENIV

LOINC: 6210-9 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.30

86003

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

IGNOT Penicillium notatum IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

PENT Pentobarbital PENT

LOINC: 3924-8 ACTIVE_TEST: Y Individual Test Tube: PST PST Units: ug/mL

Synonyms: Nembutol Workstation: FCHMM Draw Units: mL

V.I. 400

Volume: 1.00

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: >0.1mL serum from red tube. Alt/ plasma from green or lavender tube. 82205

Text: Evaluate toxicity, abuse, therapeutic levels.

Methodology: HPLC

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

FPCYE ZG988 Pepper Cayenne IgE 86003

ACTIVE TEST: Y ZSR SST LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms: Capsicum futescens

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

75209 Pepper Jalapeno IgE

> LOINC: 7591-1 ACTIVE TEST: Individual Test Tube: ZRR RED Units:

Synonyms: Chipolte IgE Workstation: MAYO Draw Units: mL

Capsicum frutescens IgE

Volume: 1.00

CPT Code Frequency: Setup: Mon-Fri, Analytic time 3 days

Instructions: 0.5mL serum from red tube. Refrigerate. 86003

Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology:

Text:

PNZN Z5542 Perphenazine 82542 ACTIVE_TEST: LOINC: 3927-1 Υ Individual Test Tube: ZRR RED Units:

Synonyms: Trilafon Workstation: MAYO Draw Units: mL

> Volume: 7.00

CPT Code Frequency: Setup: Daily; Analytic time 5 days

3.0mL serum from red nongel tube, refrigerated. Alt/ plasma from heparin 82542 Instructions:

nongel tube. Min 0.3mL results in elevated report limit and no repeats.

Text: Trough levels most reproducible.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

FPH pH by pH Paper, Fluid

> LOINC: ACTIVE_TEST: Group Test Tube: FCO FLC

Synonyms: Workstation:

CPT Code Frequency:

83986 Instructions: specify fluid type.

Text:

Methodology:

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Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE STPH** pH Stool LOINC: 2755-7 ACTIVE TEST: Y XCU CUP Units: Individual Test Tube: Workstation: **FURNM** Draw Units: mL Synonyms:

Volume:

1.00

Frequency: Setup: Daily; TAT 1 day CPT Code

Instructions: 1.0mL fresh, stool. Refrigerate if testing is delayed more than 1 hour. 83986

Text:

Methodology: PH INDICATOR STRIPS

FLPHM_ pH, Fluid, by meter

LOINC: ACTIVE_TEST: Y Group Test Tube: SXT STC

Synonyms: Pleural Fluid pH by meter Workstation: FURNM

pH pleural fluid

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Pleural only for now. Must be of a consistancy that can be run on blood 83986

gas machine. Order FPH for fluids that are viscous or particulate

Text:

Methodology:

Instructions:

UPCPS Phencyclidine, Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri CPT Code

Text: 00000

Methodology: EMIT

Min. 0.3ml urine

PHENB Phenobarbital **PHENB** 80184 ACTIVE_TEST: LOINC: 3948-7 **RED RED** Individual Test Tube: Units: ug/mL Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 0.20

Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri CPT Code

Instructions: 0.3mL serum or plasma from green or lavender top tube. May be random c 80184

trough (just prior to next dose).

Text: Monitor therapeutic level; evaluate toxicity. Phenobarbital is used to

control seizures, to relieve anxiety, and is also used to prevent withdrawal symptoms in people who are dependent on another barbiturate.

Methodology: Solid Phase competitive chemiluminescent enzyme immunoassay

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE**

Group Test

ZLF LAV

00000

Tube:

ZH006 Phenosense HIV **FPHIV**

> ACTIVE TEST: Y **HIV Phenotype** Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; Analytic time 17 days

Instructions: 3mL plasma from Lavender tube. Cnetrifuge within 2 hrs and immediately

freeze plasma in plastic vial.

Text: Intended for use only for patients with viral loads greater than or

equal to 500 copies/mL. For best results, viral loads should be confirmed within two weeks prior to submission for testing.

CD4 cell culture assay for phenotypic recombinant virus Methodology:

resistance

LOINC:

ZG059 Phenylalanine and Tyrosine, P PKU MAYO

> ZEF GRN ACTIVE_TEST: LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

Instructions: 0.5mL sodium heparin plasma, frozen in plastic vial. Min 0.25mL.

Alt/ EDTA plasma.

00000 Text: Useful For: Evaluation of patients with hyperphenylalaninemia.

Monitoring effectiveness of dietary therapy in patients with

hyperphenylalaninemia.

*This test is useful for monitoring known patients, but is not

sufficient to establish a diagnosis

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Methodology:

CPT: 84030, 84510

PHYMS PHYMS Phenypropanolamine 80102

LOINC: DAU DRG 32333-7 ACTIVE_TEST: Individual Test Tube: Units: ng/mL

SDRG Synonyms: Workstation: Draw Units: mL

Volume: 10.00

Frequency: Setup: Mon-Fri; TAT 72 hrs

Instructions: Min 5.0mL urine

Text:

Methodology: **GCMS**

DILAN Phenytoin 80185

LOINC: ACTIVE_TEST: Tube: **RED RED** 3968-5 Υ Individual Test Units: ug/mL

Workstation: **SCHMA** Draw Units: Synonyms: Dilantin mL

Volume: 0.20

CPT Code Frequency: Setup: Mon-Sat; TAT <24 hrs Mon-Sat

80185 Instructions: 1.0mL serum from red nongel tube. Alt plasma from green tube. Specify

date and time of last dose.

Text: Monitor therapeutic level; evaluate toxicity.

Methodology: Solid Phase competitive chemiluminescent enzyme immunoassay

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

DILFT Phenytoin, Free and Total

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation:

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 1mL serum from red nongel or plasma from heparin tube.

Text: Monitor compliance, efficacy, and possible toxicity in situations 00000

associated with altered binding of phenytoin.

Methodology: EIA and Immunoassay

IGPHO Phoma betae IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG851 Phosphatidylserine IgG, IgM, IgA FPHOS 86148X3

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; Analytic time 1-4 days CPT Code

Instructions: 0.5mL serum from get clot tube, separate from cells and refrigerate. 86148

Minimum 0.3mL. Rejected for hemolysis or lipemia.

Text:

Methodology: Semi-Quantitative Enzyme-Linked Immunosorbent Assay

Z0967 Phospholipid Ab IgA ACLIP 86147

LOINC: 17459-9 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Cardiolipin IgA Workstation: MAYO Draw Units: mL

Anti-Cardiolipin IgA

Volume:

5.00

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 0.5mL Serum. Refrigerated. Red or Gel tube. 86147

g-man-

Text: May be useful in the evaluation of patients with prolonged PTT and thrombotic tendency, including patients with systemic lupus

erythematosus and recurrent spontaneous abortion of early pregnancy.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Alternate ID: CPT Code Test ID **Test Name SERVICE GUIDE GCLIP** Z2988 Phospholipid IgG 86147 LOINC: 3286-2 ACTIVE TEST: Y Tube: ZSR SST Individual Test Units: Anti-cardiolipin IgG Workstation: MAYO Draw Units: mL Synonyms: Cardiolipin IgG Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86147 Instructions: 0.5mL serum from red or SST tube, refrigerated. Reject for gross hemolysis or lipemia. Text: Useful For: Evaluation of suspected cases of Antiphospholipid syndrome (APS). APS is an autoimmune disorder characterized by thromboses, complications of pregnancy, and certain laboratory abnormalities. The diagnosis of APS requires at least 1 clinical criteria and 1 laboratory criteria be met.

Z1078 Phospholipid IgM **MCLIP** 86147 LOINC: ACTIVE_TEST: Υ ZRR RED 3287-0 Individual Test Tube: Units: Antiphospholipid IgM Workstation: MAYO Draw Units: mL Synonyms: Cardiolipin IgM 4.00 Volume: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86147 Instructions: 0.5mL serum from red or gel clot tube. Refrigerate. Min 0.4mL. Gross hemolysis or lipemia rejected. Text: The immunoassay for phospholipid antibodies does not distinguish between autoantibodies and antibodies produced in response to infectious agents or as epiphenomena following thrombosis. For this reason, a single positive test result is not sufficient to meet accepted serologic criteria for the diagnosis of APS. Enzyme-Linked Immunosorbant Assay (ELISA) Methodology:

Enzyme-Linked Immunosorbent Assay (ELISA)

Methodology:

5894 Pho	ospholipids, S					PPL	84311		
LOINC:	2568-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:		
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL	
							Volume:	3.00	
Frequency:	Setup: Mon-Fri; Anal	ytic time 1 day		CPT Code					
Instructions:	, ,	OmL serum, refrigerated. Patient should have fasted 12-14 hrs and not sume alcohol for 24 hrs prior to specimen draw. Min. 0.5mL							
Text:	acyltransferase defici	ne alcohol for 24 hrs prior to specimen draw. Min. 0.5mL I for First-order test in the diagnosis of lecithin-cholesterol ansferase deficiency. Reference values have not been established tients that are less than 16 years of age.							
Methodology:	Enzymatic Colorimet	ric							

st ID	Tes	st Name	SERV	ICE	E GUIDE		Alternate	ID: C	PT Code
os	Phos	sphorus						8410)
LOI	NC:	2777-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	mg/dL
Synony	ms:				Wo	orkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
Frequency	:	Setup: Daily; TAT <	:24 hrs		CPT Co	ode			
Instructions	:	Recommend 0.5ml	serum or plasma from SS		8410	0			
Text	:	Evaluate phosphore	ous metabolism and calcium	/phos	phorous balance.				
Methodology	:	PHOSPHOMOMO	LYBDATE						
HOR	Phos	sphorus Random U	ine					8410	5
LOI	NC:	13539-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	UCO URC	Units:	mg/dL
Synony	ms:				Wo	orkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20

Frequency: Setup: Daily; TAT 24 hrs CPT Code
Instructions: 5 ml urine from random collection. Refrigerate. 84105

Text: Evaluate calcium/phosphorous balance and nephrolithiasis.

Methodology: phosphomolybdate

UPHOT Phosphorus Timed Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: UA0 URI
Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs

00000

Toquoney. Stap. Bany, 17th 32 file

Instructions: 24 hour urine collection. No preservatives. Refrigerated. Require hours

and volume on req and specimen label.

Text: Evaluate calcium/phosphorous balance and nephrolithiasis.

Methodology: PHOSPHOMOLYBDATE

Z5852 Pig	Epithelium IgE					PIGE	86003	3		
LOINC:	6262-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:			
Synonyms:	Swine Epithelium Hog Sus scrofa			Wo	rkstation:	MAYO	Draw Units:	mL		
							Volume:	0.50		
Frequency:	Setup: Mon-Sat; analytic til	Setup: Mon-Sat; analytic time 1 day								
Instructions:	Serum from red or SST tub requested. Refrigerated.	oe. Send 0.5mL seru	ım fo	r each 5 allergens			86003	3		
Text:	an allergic disease and to d	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.								
Methodology:	Fluorescence Enzyme Imm									

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5895 Pigeon Breeders Disease Serology SPB 86671 LOINC: ACTIVE TEST: ZSR SST Υ Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Pigeon Breeders Serol. Volume: 2.00 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: 0.5mL serum from red or gel clot, refrigerated. Min 0.3mL. 86671 Text: Useful for Evaluation of patients suspected of having hypersensitivity pneumonitis induced by exposure to pigeon droppings.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

Z3609 Pigeon Droppings IgE PDRP 86003 LOINC: 6217-4 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Columba livia droppings Workstation: MAYO Draw Units: gm 0.50 Volume: **CPT Code** Setup; Mon-Fri; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

PIGF Z3610 Pigeon Feathers IgE 10948-8 ACTIVE_TEST: Y ZRR RED LOINC: Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.50 **CPT Code** Frequency: setup; Mon-Fri; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

7557° Pimozide Level LOINC: ACTIVE_TEST: Individual Test Tube: ZLR LAV Units: Synonyms: Workstation: NMS Draw Units: mL Volume: 3.00 **CPT Code** Frequency: 82491 3.0mL blood from lavender or grey top. Refrigerated. Instructions: Text: **HPLC** Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z5393 Pine Nut IgE PINE

LONG: 10054 6 ACTIVE TEST: X Individual Test Tube: ZPR RED. Heite:

LOINC: 10954-6 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Pignola Workstation: MAYO Draw Units: gm

Pine Kernels Pinon Nut

Volume: 0.50

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

eliciting signs and symptoms.

Text: Allergy testing

FEIA

Methodology: FEIA

Methodology:

Z1627 Pineapple, IgE PNAP LOINC: 6218-2 ACTIVE TEST: Individual Test Tube: ZSR SST Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Green or lavender tube plasma is acceptable. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

 PINW
 Pinworm Exam
 PINW
 87172

 LOINC:
 675-9
 ACTIVE_TEST:
 Y Individual Test
 Tube:
 XZZ PWP
 Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: Collection kit with sticky paddle in transport tube. Collect at night 87172

when patient is asleep. Press sticky side of paddle to anal area.

Text: Detect infestation with Enterobius vermicularis. May need to collect for

3 consecutive days to detect or rule out infestation.

Do not use frosted scotch tape.

Methodology: Microscopic exam.

IGPS Pistachio IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Text:

Test ID	Te	st Name	SERV	ICI	E GUIDE		Alternat	e ID: CPT Code
Z1420	PKU	Repeat						
	LOINC:		ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZFP FIL	Units:
Sy	nonyms:					Workstation:	KSDH	Draw Units: mL
								Volume: 0.10
Frequ	iency:	Setup: MOn-Thurs,	TAT 1-2 weeks					CPT Code
Instruc	Instructions: Whole blood to fill 4 circles on filter paper on the State lab form.							
	Text: This is for repeat PKU testing			nterfe	84030			
Methodo	Methodology: Guthrie Bacterial Inhibition							

ZG790 Plas	ma Hemoglobin					PLHBB	83051	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZLR LAV		
Synonyms:	Free Hemoglobin				Workstation:	MAYO		
_							CPT Code	
Frequency:	Frequency: Setup: Mon-Sat; analytic time 1 day							
Instructions:	2.0mL plasma from lavende down within 2 hours of draw.	00000						
Text:	Plasma normally contains no not contained in erythrocytes in plasma following hemolys reaction or mechanical fragr surgery.							
Methodology:	Spectrophotometry (SP)							

)940 Plas	sminogen Activator Inh	ID-1 Ag				PAI1	83520	,			
LOINC:	22758-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZBF BLU	Units:				
Synonyms:	PAI-1 Ag				Workstation:	MAYO	Draw Units:	mL			
							Volume:	5.00			
Frequency:	Setup: Thurs; analytic	time 7 days					CPT Co	ode			
Instructions:		OmL double spun plasma from blue top tube. Frozen in plastic vial. Min nL. Double spun plasma is required to eliminate spurious errors.									
Text:	plasminogen activator veno-occlusive disease	of heredity elevation or inhibitor type 1; Determin e associated with bone m if impaired fibrinolysis; D	natior narrov	n of risk for w transplantation;							
Methodology:	Enzyme-Linked Immur										

Test ID T	est Name	SERVIC	E GUIDE		Alternate	ID: CPT Code			
Z0944 Pla	asminogen Activity				PSGN				
LOINC:	28660-9	ACTIVE_TEST: Y	Individual Test	Tube:	ZBF BLU	Units:			
Synonyms:			Wo	orkstation:	MAYO	Draw Units: mL Volume: 4.00			
Frequency:	Setup: Mon-Fri; analytic tir	Setup: Mon-Fri; analytic time 1 day							
Instructions:		1.0mL platelet poor plasma from blue tube. Freeze in plastic vial. Min 5mL. Reject for hemolysis or lipemia.							
Text:	Plasminogen activity <75% if acquired deficiency can be plasminogen are very unco (approximately 50% of adumenths of age.	pe excluded. Hereditary ab ommon.Plasminogen level							
Methodology:	Amidolysis of Chromoginic	midolysis of Chromoginic Substrate							

PFA Pla	telet Aggregation					PLTAG		
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	B1U BLU		
Synonyms:	Bleeding Time PFA 100 Platelet Function Assay				Workstation:	FCOAM		
Frequency:	Setup: Daily; TAT <4 hrs (D	Praw between 4am	and 6	Spm)			CPT Code	
Instructions:		2 full blue citrate tubes, not spun. Stable 4 hrs, done 1st & 2nd shift. Use 21 gauge needle, mix gently, do not refrigerate or freeze.						
Text:	Do not send in pneumatic tu drugs 2 weeks prior to test.							
Methodology:	PFA100							

ZG547 Plat	elet Antibody					PLAB MAYO	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZRF RED	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; Analytic tir	ne 2 days					CPT Code
Instructions:	1.5mL serum from red nongel tube. Frozen. Min 0.5mL. Gross hemolysis rejected.						86022
Text:	Useful For: Evaluating case post-transfusion purpura, or purpura.						
Methodology:	Enzyme-Linked Immunoabs	orbent Assay (ELIS	SA)				

t ID Te	st Name	SERV		E GUIDE		Alternate I	D: <u>C</u>	PT Code
Plat	elet Count					PLT	85049	9
LOINC:	777-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	LAV LAV	Units:	K/uL
Synonyms:					Workstation:	SHEMA	Draw Units:	mL
							Volume:	0.00
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instructions:	5mL whole blood in laven microtainer. Alt/peripheral s		r 0.5n	nL capillary blood	in		8504	9
Text:	Evaluate bleeding disorde states, chemotherapy mar		purp	ura, DIC, leukem	ia			
Methodology:	Automated Count							
-A Plat	elet Function P2Y12						85576	5
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	GNR GNR		
Synonyms:	Plavix Clopidogrel P2Y12 Effient Prosugrel Brilanta Ticlopidine				Workstation:	FCOAM		
Frequency:	Setup: Daily; TAT <4 hrs						CPT Co	ode
Instructions:	2 Greiner tubes, 2.0 ml to centrifuge. Must be tested			ımatic tube or			0000	0
Text:							0000	•
Methodology:	Verify Now							
H Pleu	ıral Fluid PH					PH PF	X	
LOINC:	2748-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	SXT STC	Units:	
Synonyms:	PH PLEURAL FLUID				Workstation:	FPOCR	Draw Units:	mL
							Volume:	0.10
Frequency:							CPT Co	ode
Instructions:	Aspirate into Heparinized	evringe during thorac	cantac	sis without air			8398	
	bubbles. If analysis not per						0000	
Text:								
Methodology:	Blood Gas pH instrument							
SP Plt F	Function Aspirin						85576	6
LOINC:		ACTIVE_TEST:	Υ	Individual Test		GNR GNR	Units:	ARU
Synonyms:	Aspirin plt function				Workstation:	FCOAM	Draw Units:	mL
							Volume:	2.00
Frequency:	Setup: Daily; TAT <4hrs						CPT Co	ode
Instructions:	Do not spin down or use pfilled to black line. Stable 4		port. 2	2.0mL Greiner tub	oe		8557	6
Text:								
	Verify Now.							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1696 Plum, IgE **PLUM** 86003 ACTIVE TEST: Y ZRR RED LOINC: 6853-6 Tube: Individual Test Units: Workstation: MAYO Draw Units: Prunus Domestica Synonyms: gm Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

ZG886 PML/RARA Quantitative, PCR **PMLR** 81315 LOINC: ACTIVE_TEST: Group Test Tube: ZLA LAV Synonyms: Workstation: MAYO **CPT Code** Setup: Mon-Fri; Analytic time 4 days Frequency: Instructions: 4mL whole blood from lavender tube or 2ml bone marrow in lavender tube. Ambient or refrigerated. Specimen must arrive at Mayo within 72 hrs. 00000 Useful for: Diagnosis of acute promyelocytic leukemia (APL); Detection Text: of residual or recurrent APL; Monitoring the level of promyelocytic leukemia/retinoic acid receptor alpha (PML/RARA) in APL patients. Quantitative, Real-Time Polymerase Chain Reaction Methodology:

PMP22 Duplication/Deletion DNA FPMP ZG893 81324 LOINC: ACTIVE_TEST: **Group Test** Tube: ZLA LAV Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon, Wed; analytic time 22 days 20mL whole blood in lavender tube, ambient. Min 10mL. Instructions: 00000 Text:

Multiplex Ligation-dependent Probe Amplification.

Methodology:

FPMSA Z3185 PM-Scl Antibody, ID ACTIVE_TEST: Y ZRR RED Units: LOINC: Individual Test Tube: Workstation: MAYO Draw Units: mL Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Mon, Tues, Thur, Analytic time 5-8 days 86235 Instructions: 1.0mL serum from red tube. Refrigerate. Min 0.5mL. Text: PM-Scl Ab is detected in over 90% of pts with polymyositis and scleroderma overlap syndrome, but only in about 8% of all myositis patients and only 3% of all scleroderma patients. Immunodiffusion Methodology:

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG760 Pneumococcal Antibody Panel FPNAP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1-3 days CPT Code

Instructions: 0.5mL serum from red or SST tube. Refrigerate. Pediatric minimum 0.3mL 86317

Text:

Methodology: Fluoroimmunoassay, Luminex.

PCFA Pneumocystis carinii FA

LOINC: 700-5 ACTIVE_TEST: Y Individual Test Tube: XTR TRP Units:

Synonyms: Workstation: FMICP Draw Units: mL

Volume: 0.00

86382X3

FPOLS

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Bronch lavage, wash or brush preferred. Sputum is not acceptable. 87281

Text: Detect P. carinii

Methodology: Fluorescent antibody

ZH026 PNH PI-Linked Ag PLINK

LOINC: ACTIVE_TEST: Y Group Test Tube: ZYA ACD

Synonyms: Paroxsymal Nocturnal Hemog Workstation: MAYO

PI-Linked Ag

Poliovirus Antibody

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 6mL whole blood in original yellow ACD Solution B tube. Ambient. Min3.0m

within 72 hours of draw. Alt/ WB Lavender.

Text: The assay is useful in screening or in confirming the diagnosis of PNHand will detect the presence or absence of GPI-linked antigens on the surface or

granulocytes, monocytes, erythrocytes, and/or lymphocytes.

Methodology: Flow Cytometric ImmunophenotypingCPT: 88184x2, 88185x7

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Thur; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST tube, Refrigerate. Min 0.5mL.

Text: The presence of neutralizing serum antibodies (titers 1:8 up to 00000

>1:128) against polioviruses implies lifelong immunity.

Methodology: Neutralization

ZG545

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z5212 Pomegranate IgE ZRR RED LOINC: 21471-8 ACTIVE TEST: Y Units: Individual Test Tube: Workstation: MAYO Draw Units: mL Synonyms: Punica granatum IgE Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri, Analytic time 3 days Instructions: 0.5mL serum from red tube. Refrigerate. 86003 Testing for IgE antibodies may be useful to establish the diagnosis Text: of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Methodology:

Z5213 **POPSD** 86003 Poppy Seed IgE LOINC: 7623-2 ACTIVE_TEST: Y ZRR RED Individual Test Tube: Units: Papaver somniferum Synonyms: Workstation: MAYO Draw Units: gm Opium Poppy Blue Bread Seed Poppy White Poppy Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGPIG Pork IgE LOINC: ACTIVE_TEST: Υ Tube: SST SST **Group Test** Synonyms: Workstation: SHICO **CPT Code** Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG773 Porphobilinogen QN, Random Urine PBGU 84110

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: PBG Urine Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 20 mL from a random urine collection without preservative. Send frozen

in amber bottle to protect from light. Min 15ml. pH must be >5.0.

00000

Useful For: First-line test for establishing a tentative diagnosis for acute neuropathic porphyria including acute intermittent porphyria (AIP), hereditary coproporphyria (HCP), and variegate porphyria (VP). Ideally, specimen collection should occur during the acute phase. PBG

may be normal when the patient is not exhibiting symptoms.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Stable Is

Dilution Analysis

Text:

ZG619 Porphyrin Evaluation Whole Blood PEE 84311

LOINC: ACTIVE_TEST: Y Group Test Tube: ZER GRN

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 3 days CPT Code

Instructions: Full green top tube drawn on ice. Refrigerate and must arrive at Mayo 84311

within 48 hrs of draw. Min 3.0mL.

Text: If result is <80, it is normal and complete. If >80 additional testing

will be reflexed and performed at additional charge.

Useful for Diagnosis of erythropoietic protoporphyria and congenital

erythropoietic porphyria.

Methodology: Spectrofluorometric

Instructions:

Text:

Porphyrins Quant, Random Urine ZG813 **PQNRU** 84110,84120 LOINC: **ZUF CUP** ACTIVE_TEST: Y Tube: **Group Test** Synonyms: Porphyrin Fractionated Random U Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days

should abstain from alcohol for 24 hours prior to collection.

00000

Preferred test during symptomatic periods for acute intermittent porphyria, hereditary coproporphyria, and variegate porphyria. Preferred

test to begin assessment for congenital erythropoietic porphyria and

20mL random urine (15mL Min). Freeze and protect from light. Patient

porphyria cutanea tarda. Testing includes porphobilinogen.

Methodology: High Performance Liquid Chromatography withFluorometric Detection

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG914Porphyrins, PlasmaPTP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEF GRN

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 2 days CPT Code

00000

00000

Instructions: 3.0mL plasma from green nongel tube, frozen in amber vial to protect

from light. No ETOH 24hrs. Fractionation reflexed if abnormal.

Text: The porphyrias are a diverse group of disorders caused by defects in the

biosynthesis of heme and characterized by accumulations of porphyrins and porphyrinogens in plasma, RBCs, tissues, urine, and/or feces. Useful For: Differential diagnosis of porphyrias; Differential diagnosis

of photosensitive skin manifestations.

Methodology: HPLC, Extraction and Scanning Spectrofluorometry.If total porphyrins are

>1.0 mcg/dL, then Porphyrins, Fract will be performed at additional cost

ZG067 Porphyrins, Quant, Urine PQNU

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: Add 5g sodium carbonate at the start of collection. Send 20mL frozen in

amber vial to protect from light. pH >7.0

Text: Preferred screening test during symptomatic periods for acute

intermittent porphyria, hereditary coproporphyria, and variegate porphyria. Preferred screening test to begin assessment for congenital

porphyria. Preferred screening test to begin assessment for congenital erythropoietic porphyria and porphyria cutanea tarda.

Methodology: High-Performance Liquid Chromatography (HPLC) with Fluorometric

Detection. CPT: 84110, 84120

ZG471 Porphyrins, Stool FQPPS 84126

LOINC: ACTIVE_TEST: Y Group Test Tube: ZTF POO

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 4 days CPT Code

Instructions: 48, 72, or 96 hour stool collection. 24 hr is ok if over 100g. Send 84126

entire collection, frozen. Include list of medications.

Text: No laxatives or enemas within 24hrs of start of collection. No red meat

or aspirin 3 days prior or during collection.

Useful for Evaluation of persons with signs or symptoms suggestive of porphyria cutanea tarda, hereditary coproporphyria, variegate porphyria, congenital erythropoietic porphyria, or erythropoietic protoporphyria.

Methodology: High-Performance Liquid Chromatography (HPLC). Porphyrins are quantific

by fluorescence.

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

X133 Post Transplant Class I Ab Scrn A

LOINC: ACTIVE_TEST: Y Group Test Tube: TRE TRE

Synonyms: Workstation: FHCMP

Frequency: Setup: Mon-Fri; Analytic time 30 days CPT Code

Instructions: 10 cc red top, room temperature.

Text: This is a serum test used in the indetification of anti-HLA Class I 00000

Antibodies.

Methodology: Luminex

X134 Post Transplant Class II Ab Scrn

LOINC: ACTIVE_TEST: Y Group Test Tube: TRE TRE

Synonyms: Workstation: FHCMP

Frequency: Setup: Mon-Fri; Analytic time 30 days CPT Code

Instructions: 10 cc red top, room temperature.

Text: This is a serum test used in the indetification of anti-HLA Class II 00000

Antibodies.

Methodology: Luminex

 K
 Potassium
 K
 84132

 LOINC:
 2823-3
 ACTIVE_TEST: Y Individual Test
 Tube: SST SST
 Units: mEq/L

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Min 0.5 mL serum from red or SST. Alt/ heparinized plasma. If stored 84132

overinight, remove serum from cells.

Text: Evaluate electrolyte balance, hypertension, muscular weakness, mental

confusion. Monitor patients on diuretic therapy, dialysis, or in renal

failure.

Methodology: ISE

 UKR
 Potassium Random Urine
 84133

 LOINC:
 2828-2
 ACTIVE_TEST:
 Y Individual Test
 Tube:
 UCO URC
 Units:
 mEq/L

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL urine from random collection. No additives or preservatives. 84133

Text: Evaluate electrolyte and acid-base balance.

Methodology: ISE

Alternate ID: Test ID **Test Name SERVICE GUIDE CPT Code** UKT Potassium Timed Urine X

ACTIVE TEST: Y UA0 URI LOINC: Tube: **Group Test**

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

84133

00000

CPT Code

00000

Instructions: 5.0mL from a 24 hour urine collection. Refrigerate during collection.

Specify hours and volume of collection.

Text: Evaluate electrolyte and acid-base balance.

Methodology: ISE

Potassium, Fluid 84999 POT

LOINC: ACTIVE_TEST: Y **Group Test** Tube: FCO FLC

Synonyms: Workstation: **SCHMA**

CPT Code Setup: Daily; TAT <24 hrs Frequency:

Instructions: 0.5mL body fluid collected by a physician. Specify source. IF stored

overnight, remove fluid from cells.

Text: Reference ranges not available for body fluid specimens. Physician must

interpret results based upon origin of fluid and patient's clinical

condition.

ISE Methodology:

Synonyms:

Frequency:

Methodology:

ZG328 **PWDNA** Prader Willi/Angelman Mol Analysis 81331

ACTIVE_TEST: Y ZLA LAV LOINC: **Group Test** Tube: Workstation: MAYO

Instructions: 1 lavender or 1 yellow tube. Ambient. Min 0.5mL. Alt/ 20mL amniotic

fluid.

Setup: Mon, Wed; analytic time 14 days

Text: Prader-Willi syndrome (PWS) is a congenital disorder characterized by a

biphasic clinical course. Neonates with PWS are hypotonic, have a weak

cry, and are poor feeders, but improve over time.

Methodology: Methylation-Sensitive Multiple Ligation-Dependent Probe Amplification

(MLPA)

AUTO IMMUNO

PALB 84134 Prealbumin ACTIVE_TEST: Y SST SST LOINC: 6793-4 Individual Test Tube: mg/dL Units: Synonyms: Transthyretin Workstation: **SCHMA** Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: 0.5mL serum from red or SST. Prefer fasting. Centrifuge as soon as 84134 clotted. Text: Assess nutritional status; evaluate total parenteral nutrition.

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Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG139 Pregabalin FPRGA 82542

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Lyrica Workstation: MAYO

Frequency: Setup:Daily; Analytic time 2 days.

Instructions: 1.0mL serum from red NONGEL tube. Ref preferred. Alt/ plasma from none

green tube. Indicate plasma on label. Min sample 1mL

Text: Therapeutic and toxic ranges have not been established. Expected steady

state pregabalin concentrations in patients taking recommended daily

dosages: up to 10 ug/mL.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

PRFG Pregnancy Screen, Serum 84703 LOINC: 2118-8 ACTIVE TEST: Individual Test Tube: SST SST Units: Synonyms: Serum Preg Scrn Workstation: **SCHMA** Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs

Instructions: 0.5mL serum from red or SST. Plasma is unacceptable.

Text: Diagnose pregnancy.

Methodology: CHROMATOGRAPHIC IMMUNOASSAY

UPREG Pregnancy Screen, Urine UPREG

LOINC: 2106-3 ACTIVE_TEST: Y Individual Test Tube: UA0 URI Units:

Synonyms: Workstation: SURNM Draw Units: mL

Volume: 1.00

84703

82542

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL urine from random collection. Prefer first morning specimen. 81025

Text: Diagnose pregnancy.

Methodology:

Z0850 Pregnenolone PREGN 84140 LOINC: 2837-3 ACTIVE_TEST: Υ Individual Test Tube: ZRF RED Units: Workstation: Draw Units: Synonyms: MAYO mL Volume: 5.00 **CPT Code** Setup: Mon, Tues, Thur; analytic time 2 days Frequency: 84140 Instructions: 1.0ml (0.5ml min) serum from red or SST tube, frozen in plastic vial. Gross hemolysis unacceptable. Text: Useful For: As an ancillary test for congenital adrenal hyperplasia, particularly in situations in which a diagnosis of 21-hydroxylase and 11-hydroxylase deficiency have been ruled out. Confirming a diagnosis of 3-b-hydroxy dehydrogenase deficiency and 17-alpha-hydroxylase defic. Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

FPAP2

ZG935 Premature Adrenarche Profile 2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSF SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Tues, Thurs; Analytic time 6 days CPT Code

Instructions: 2mL serum from red or SST, frozen in plastic vial. Min 1.5mL

Text: 00000

Methodology: Radioimmunoassay (RIA); High Performance Liquid Chromatography/Tande

Mass Spectrometry (LC-MS/MS). CPT 84403, 83498, 84143, 82626, 82157

PRIMI Primidone 80188

LOINC: 3978-4 ACTIVE_TEST: Y Individual Test Tube: PST PST Units: ug/mL

Synonyms: Mysoline Workstation: FCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <4 hrs CPT Code

Instructions: 1.0mL plasma from green top. Alt/ serum from red or SST or plasma from 80188

lavender top.

Text: Monitor therapeutic level; assess toxicity.

Methodology: EIA

PFLD PROBLEM Fluid

LOINC: ACTIVE_TEST: Y Individual Test Tube: NUL NUL Units: mL

Synonyms: Workstation: SPROC Draw Units: mL

Volume: 1.00

Frequency:

Instructions:

Text:

Methodology:

PRONA Procainamide and NAPA

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Pronestyl Workstation: FCHMA

Frequency: Setup: Daily; TAT <4 hrs CPT Code

Instructions: 0.5mL serum or plasma from green, red, PST or SST tube.

Text: Monitor therapeutic level; assess toxicity. 80192

Methodology: EIA

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Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z1812 Procalcitonin PCT 84145 LOINC: ACTIVE TEST: Y ZRR RED 33959-8 Tube: Units: Individual Test ProCT Workstation: MAYO Draw Units: ml Synonyms: Volume: 2.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 0.5mL Serum from red NONGEL tube, Refrigerated. Min 0.25mL. 84145 Text: Used for: Dx of bacteremia and septicemia in adults and children (including neonates); Dx of renal involvement in urinary tract infection in children; Dx of bacterial infection in neutropenic patients; Dx, risk stratification, and monitoring of septic shock; ProCT may contribute to sepsis-related death.

Z3958 Procollagen I Intact N-Terminal PINP 83519 ACTIVE_TEST: LOINC: Individual Test Tube: ZSR SST 47255-5 Units: Synonyms: P1NP Workstation: MAYO Draw Units: ml Volume: 3.00 **CPT Code** Frequency: Setup: Tues and Thurs; analytic time 1 days Instructions: 0.5mL serum from SST or Red nongel tube. Refrigerate. Min 0.2mL. Collec 83519 time of day due to diurnal variations. Text: Useful for an aid in monitoring antiresporptive and anabolic therapy inpatier adjunct in the assessment of conditions associated with increased bone turi disease. Methodology: Radioimmunoassay

Methodology:

Homogeneous Time-Resolved Fluorescence

PROG Progesterone **PROG** LOINC: 2839-9 ACTIVE_TEST: Individual Test Tube: SST SST Units: ng/mL Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri 84144 Instructions: 0.5mL serum from red or SST tube. Text: Confirm occurrence of ovulation; evaluate placental function in pregnancy; workup of patients with adrenal or testicular tumors. Solid Phase competitive chemiluminescent enzyme immunoassay Methodology:

PINS 84206 Z0532 Proinsulin, P ACTIVE_TEST: Y LOINC: 27882-0 Individual Test Tube: ZLF LAV Units: Synonyms: Insulinoma Workstation: MAYO Draw Units: Volume: 4.00 **CPT Code** Frequency: Setup: Mon, Thurs; analytic time 2 days Instructions: Draw in ice-cooled lavender. Keep on ice 10 min. Use refrigerated 84206 centrifuge. Send 1.5mL plasma frozen. Min 0.65mL. Text: Useful For: As part of the diagnostic workup of suspected insulinoma; As part of the diagnostic workup of patients with suspected PC1/3 deficiency; As part of the diagnostic workup of patients with suspected proinsulin mutations. Methodology: Immunochemiluminescent Assay

Test ID	Te	st Name	SERV	ICI	E GUIDE		Alternate	ID: C	CPT Code	
PROLC	Prol	actin					PROLC			
	LOINC:	2842-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	ng/mL	
5	Synonyms:				W	orkstation:	SCHMA	Draw Units:	mL	
								Volume:	0.20	
Fred	quency:	Setup: Mon-Fri; 7	Setup: Mon-Fri; TAT <24hrs Mon-Fri						ode	
Instru	uctions:	1.0mL serum from	m SST tube.					8414	6	
	Text:		aluate pituitary tumors, amenorrhea, galactorrhea, infertility, and pogonadism; monitor therapy of prolactin-producing tumors.							
Metho	dology:	Solid phase, two-	site chemiluminescent immun	omet	ric assay					

Z4993 Prol	actin, Pituitary Macroade	noma				PRLPM	84146	5
LOINC:	2842-3	ACTIVE_TEST:	Υ	Individual Test	t Tube:	ZRR RED	Units:	
Synonyms:	Prolactin dilution				Workstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Mon-Sat; analytic	Setup: Mon-Sat; analytic time 1 day						
Instructions:	0.6mL serum from red no must have its own vial.	0.6mL serum from red nongel tube, refrigerate. Min 0.5mL. This assay nust have its own vial.						
Text:	(PROLC) as initial screen	This test is not useful for initial patient assessment, order Prolactin (PROLC) as initial screening test. A pituitary adenoma should be identified by imaging studies prior to ordering this test.						
Methodology:	Immunoenzymatic Assay							

Z2393 Pro	methazine (Phenergan)					FPHEG		
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Phenergan			Wor	kstation:	MAYO	Draw Units:	mL
							Volume:	6.00
Frequency:	Setup: Daily; Analytic time	7 days					CPT Co	ode
Instructions:	3.0mL serum from red nong 0.6mL will not allow repeat a				⁄li ı		82491	I
Text:	Trough levels are most repre	oducible						
Methodology:	GC-NPD							

ZG997 Pro	ometheus IBD sgi Diagnostic					FIBDD		
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZRR RED		
Synonyms:					Workstation:	MAYO		
Frequency:	Setup: Mon-Fri; Analytic time	Setup: Mon-Fri; Analytic time 4 days						
Instructions:	•	Requires whole bld and serum. 2 mL lavender top EDTA whole blood. Ship refrigerate and 2 mL serum from red or gel clot, refrigerate.						
Text:	An interpretive report will be CPT: 81479x4, 82397x3, 883			•			00000	
Methodology:	Enzyme Linked Immunosorbent Assay, Immunofluorescence Assay, Chemiluminescent, Polymerase Chain Reaction, Nucleic Acid Probes							
	Chemiuminescent, Polymera	ase Chain Reaction	i, inu	Icielo Acia Fiode	55			

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG839 Prometheus TPMT Genetics FPRTG 81401

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: TPMT Genetics Workstation: MAYO

Thiopurine Genetics

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 5mL whole blood in lavender top tube. Refrigerate. Min 3.0mL. Stability

7 days.

O0000

Text: Genetic testing for the ability to produce thiopurine methyltransferase

activity. It is a method to identify patients at risk for acute toxicity

from 6-MP or Azathioprine.

Methodology: PCR

Z2458 Propafenone, Rhythmol PFN 80299

LOINC: 6905-4 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Rhythmol Workstation: MAYO Draw Units: mL

Volume: 6.00

80299

Frequency: Setup: Mon, Wed, Fri; analytic time 1 day CPT Code

Instructions: Draw just prior to dose. 3.0 ml serum from red non-gel tube,

Refrigerate. Min 1.1mL.

Text: Tocainide, mexiletine, flecainide, and propafenone are all class I

antiarrhythmic agents whose dominant cardiac effect is to reduce the rate of rise of the action potential in cardiac cells. The therapeutic conc is 0.5 mcg/mL to 2.0 mcg/mL; conc <0.5 mcg/mL likely indicate inadequate therapy and propafenone >2.0 mcg/mL indicates excess therap

Methodology: High-Performance Liquid Chromatography (HPLC)

PPXC Propoxyphene Confirmation

LOINC: ACTIVE TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; TAT 48 hrs CPT Code

Instructions: Min 5 mL urine. 80101

Chain of custody form required.

80102

Text: Confirm propoxyphene in urine following positive screening test.

Methodology: GC/MS

ZG348 Propoxyphene, Serum FPPOX 82542

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Darvon Workstation: MAYO

Frequency: Setup: Daily, analytic time 7 days CPT Code

Instructions: 2.0mL serum from red, nongel tube, refrigerated. Min 0.3mL. Alt/ plasma

from sodium or lithium heparin.

Text:

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

UPPXS Propoxyphene, Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri CPT Code

Instructions: Min 0.3mL urine

Text: 00000

Methodology: EMIT

Z2764 Prostaglandin D2 FPRSG

LOINC: 12838-9 ACTIVE_TEST: Y Individual Test Tube: ZUF CUP Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 10.00

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 24 hr urine w/o preservative. Send 10mL, frozen. 84150

Text: Prostaglandins are fatty acids derived from arachidonic acid metabolism.

They are closely related to the Thromboxanes and Leukotrienes.

Methodology: RIA

ZG919 Prostaglandin E2, 24 hr Urine FPGE2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 7 days CPT Code

Instructions: 24 hr urine w/o preservative. Send 10mL, frozen. 84150

Text: Research use only. Patient should not take aspirin, indomethacin, or

anti-inflamatories for at least 48 hrs prior to test.

Methodology: RIA

Z0069 Pro	static Acid Phos					PACP	84066	3	
LOINC:	20420-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	mL	
Synonyms:				V	Vorkstation:	MAYO	Draw Units:	mL	
							Volume:	5.00	
Frequency:	Setup: Mon-Sat; an	alytic time 1 day	CPT Co	ode					
Instructions:	1.0mL serum from hemolysis	0mL serum from red or SST. Refrigerate. Min 0.5mL. Reject for gross nolysis							
Text:	localized prostrate of	redicting recurrance after radical prostatectomy for clinically calized prostrate cancer & following response to androgen ablation erapy when used with PSA.							
Methodology:	Automated Chemilu	minescent Immunometric A	ssay	′					

TP					EGUIDE	Alternate		PT Code	
	Prot	ein						84155	
	LOINC:	2885-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	g/dL
Syr	nonyms:	Total Protein			W	orkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
Freque	ency:	Setup: daily; TAT <24	nrs		CPT Co	de			
Instructi	ions:	>0.5mL serum from red	d or gel. Alt/ heparinized	plasn	na from green top.			84155	5
7	Text:		Evaluate nutritional status, liver function; diagnose nephrotic syndromes, malabsorption, and neoplasia.						
Methodol	logy:	Colorimetric							

PROTC Protein C Activity LOINC: 6006-1 ACTIVE_TEST: Y Individual Test Tube: **BLU BLU** Units: % Synonyms: Protein C Functional Workstation: **FCOAG** Draw Units: mL Volume: 4.00 CPT Code Frequency: Setup: Mon-Fri; TAT 1-3 days. Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin $\,$ 85303 Instructions: 15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20. Text: Initial evaluation of patients suspected of having congenital protein C deficiency. Specimen is stable 2 weeks frozen. Methodology: Chromogenic

Z0289	Prot	ein C Antigen					PCAG			
	LOINC:	27820-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZBF BLU	Units:		
	Synonyms:				Wo	orkstation:	MAYO	Draw Units:	mL	
								Volume:	4.00	
Fr	equency:	Setup: Mon-Fri; analytic ti	me 1 day					CPT Co	ode	
Inst	tructions:		1.OmL platelet poor plasma from blue tube, frozen in plastic vial. Min 5mL. No hemolysis and lipemia. Respin after plasma separated.							
	Text:	Useful For: Differentiating Type II deficiency. Values state, if acquired deficience	<60-65% may repres		,	су				
Meth	nodology:	Enzyme-Linked Immunoso	orbent Assay (ELISA)							

PROEL Pro	tein Electrophoresis, Serum						86334
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	SST SST	
Synonyms:					Workstation:		
Frequency:	Setup: Mon, Wed, Fri; TAT 1	-3 days					CPT Code
Instructions:	>0.5mL serum from red or SS	ST. Centrifuge AS	AP				
Text:	Detect monoclonal gammopa status; work-up liver disease.	thies; evaluate se	rum p	orotein and nutri	tional		00000
Methodology:	Electrophoresis CPT 84165 and 84155						

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

UPROE Protein electrophoresis, Urine

LOINC: ACTIVE_TEST: Y Group Test Tube: UA0 URI

Synonyms: Workstation:

Frequency: Setup: Mon, Wed, Fri; TAT 1-3 days CPT Code

Instructions: 15ml aliquot from 24 hr urine collection. No preservatives. Alt/ random

urine. Specify volume and hours.

Text: Evaluate patients with known or suspected myeloma, macroglobulinemia of

Waldenstrom; lymphoma, amyloidosis, or with monoclonal protein in serum

Methodology: Electrophoresis

CPT codes: 84166m 84156

Protein Random Urine **UTPR** 84156 LOINC: 35663-4 ACTIVE TEST: Individual Test Tube: **UCO URC** Units: mg/dL Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 0.10 **CPT Code** Setup: Daily; TAT <24 hrs Frequency: 84156 Instructions: >0.5ml urine from random collection. No preservatives. Refrigerate.

Text: Evaluate proteinuria

Methodology: Colorimetry

PROTS Protein S Activity

LOINC: 31102-7 ACTIVE_TEST: Y Individual Test Tube: BLU BLU Units: %

Synonyms: Functional Protein S Workstation: FCOAG Draw Units: mL

Volume: 4.00

00000

Frequency: Setup: Mon-Fri; TAT 1-3 days. CPT Code

Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 85306

15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20.

Useful For: Second-order testing for diagnosis of congenital or acquired

protein S deficiency for example, as an adjunct to initial testing based on results of protein S antigen assay (free protein S antigen, with or without total protein S antigen assay); Evaluating patients with a

history of venous thromboembolism.

Methodology: Chromogenic

Text:

86306 Z0785 Protein S Ag, Free **PSTF** ACTIVE_TEST: Y LOINC: 27821-8 Individual Test Tube: **ZBF BLU** Units: Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 1 ml platelet poor plasma (Citrate) in 2 in plastic vials. Frozen. 85306

Text: Useful For: Investigation of patients with a history of thrombosis.

Abnormal Protein S Free will reflex order a total Protein S.

Methodology: Latex Immunoassay (LIA)

Test ID **Test Name SERVICE GUIDE** Alternate ID: **CPT Code** X

UTPT Protein Timed Urine LOINC:

ACTIVE TEST: Y UA0 URI Tube: **Group Test**

SCHMA Synonyms: Urine Protein Timed Workstation:

CPT Code Setup: Daily; TAT <24 hrs Frequency:

Instructions: 15mL aliquot from 24 hr urine collection. No preservates, Refrigerate.

84156 Record volume and hours.

Text: Evaluate proteinuria

Methodology: Colorimetry

Protein, CSF **CFTP** 84157

> LOINC: 2880-3 ACTIVE_TEST: Y Individual Test Tube: CF0 CSF Units: mg/dl

Synonyms: Workstation: **SCHMA** Draw Units: mL

> Volume: 0.20

CPT Code Frequency: Setup: Daily; TAT <24 hrs

84157 Instructions: MIN .3mL spinal fluid

Text: Nonspecific but reliable indicator of central nervous system pathology.

Methodology: Pyrogallol

FPROT Protein, Fluid 84157

LOINC: ACTIVE_TEST: Υ **Group Test** Tube: FCO FLC

Synonyms: Workstation:

CPT Code Frequency: Setup: daily; TAT <24 hrs

Instructions: 0.5mL body fluid. Specify type of fluid.

> Text: Evaluate effusions, diagnose transudate versus exudate. 00000

Methodology: Colorimetric

UPRCR Protein/Creatinine Ratio, Urine

ACTIVE TEST: LOINC: **Group Test** Tube:

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 5 ml urine

Text: 00000

Methodology: Colorimetric, calculation

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Test ID	Te	st Name	SERV	ICE	GUIDE		Alternate	ID: C	PT Code
Z0770	Prot	einase 3 Ab					PR3	83516	6
	LOINC:	6968-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Sy	nonyms:	PR3			,	Workstation:	MAYO	Draw Units:	
								Volume:	5.00
Frequ	iency:	Setup: Mon-Sat;	analytic time 1 day					CPT Co	ode
Instruc	ctions:	0.5mL serum fror	n red or SST. Refrigerate. Min	0.35	mL.			8351	6
	Text:	(WG); Distinguish	d in Evaluating patients suspected of having Wegener granulomatosis); Distinguishing between WG and other vasculitis forms. May be used llow treatment of MPA.						
Methodo	ology:	Multiplex flow Imn	nunoassay						

Z5538 Prot	thrombin Fragment 1+2					FPFRG	83520	
LOINC:	27824-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZBF BLU	Units:	
Synonyms:					Workstation:	MAYO	Draw Units: mL	
							Volume: 3.00	
Frequency:	Setup: Mon, Thur; Analyt	Setup: Mon, Thur; Analytic time 4 days						
Instructions:	1mL plasma from blue circombine tests in sample.	, , , , , , , , , , , , , , , , , , ,	astic	vial. Do not			83520	
Text:	Pre-analytical conditions increase test results.	such as a difficult drav	w ma	y spuriously				
Methodology:	Enzyme-Linked Immunos	orbent Assay (ELISA))					

PTMUT

Prothrombin G20210A Mutation, B

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	LAV LAV			
Synonyms:	Factor II mutation G20210A mutation				Workstation:	SCHMA			
Frequency:	Setup: Varies; TAT 7-10 day	rs					CPT Code		
Instructions:	2.0mL whole blood from lave AMS freeze whole blood on a		00000						
Text:	Text: For those individuals with a family history of thrombophilia who have experienced at least one episode of deep venous thrombosis, but who are not APC Resistant. 18% with familial thrombophilia are carriers of this mutation. The mutation is associated with an increased plasma prothrombin level.								
Methodology:	Extraction/Amplification by P	CR.							

81241

 Test ID
 Test Name
 SERVICE GUIDE
 Alternate ID:
 CPT Code

 PT
 Protime (INR)
 85610

LOINC: ACTIVE TEST: Y Group Test Tube: BLU BLU

Synonyms: PT (INR) Workstation: SCOAG

Frequency: Setup: Daily; TAT <4 hrs CPT Code

00000

Instructions: Unopened blue top tube stable 24 hrs at room temp, or refrigerate. If

shipped, centrifuge 15 min, freeze 1mL plasma.

Text: Evaluate extrinsic coagulation system; aid in screening for congenital

deficiencies of factors II, V, VII, X; Deficiency of prothrombin; dysfibrinogenemia; heparin effect; Coumadin or warfarin effect; liver failure; DIC; screen for Vit K deficiency. Stable 4 weeks, frozen.

Methodology: PHOTOMETRIC CLOT DETECTION

ZG783 Protoporphyrins, Fractionation Washed RBCs PPFWE 84202

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEF GRN

Synonyms: Zinc Protoporphyrin Workstation: MAYO

Frequency: Setup: Mon-Friday; analytic time 2 days CPT Code

Instructions: Draw full green top, Centrifuge and record total volume and volume of 84202

packed cells. Wash 2 times. Resuspend in 0.9% saline.

Text: Useful For: Establishing a biochemical diagnosis of erythropoietic

protoporphyria; Differential diagnosis of chronic intoxication from exposure to a variety of causes including heavy metals and chemicals. Abstinence from alcohol for at least 24 hrs is essential for accurate

results.

Methodology: High-Performance Liquid Chromatography with Fluorescence Detection

Includes quantitation of zinc protoporphyrins and free protoporphyrins

ZG183 Protoporphyrins, Fractionation Whole Blood PPFE

LOINC: ACTIVE_TEST: Y Group Test Tube: ZER GRN

Synonyms: Zinc Protoporphyrin Workstation: MAYO

Frequency: Setup: Mon-Friday; analytic time 2 days CPT Code

Instructions: Send full green top to Mayo, refrigerated. Must arrive within 72 hours 84202

of collection. Min 3.0mL whole blood.

Text: Useful For: Establishing a biochemical diagnosis of erythropoietic

protoporphyria; Differential diagnosis of chronic intoxication from exposure to a variety of causes including heavy metals and chemicals. Abstinence from alcohol for at least 24 hrs is essential for accurate

results.

Methodology: High-Performance Liquid Chromatography (HPLC) with Fluorescence

Detection

Test ID Test Name		SERV	SERVICE GUIDE					PT Code	
PSAF	PSA							G0103	3
	LOINC:	2857-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	ng/mL
Sy	nonyms:					Workstation:	SIMMU	Draw Units:	mL
								Volume:	0.10
Frequ	iency:	Setup: Mon-Fri; T.	CPT Code						
Instruc	tions:		m Red or SST. FRZ serum if	ship	ping is delayed 2	4 hrs.	00000		
No digital exam prior to collection.							84153	3	
	Text:								
Methodo	ology:	Solid phase, chem	niluminescent immunometric a	assay					

PSA PSA			PSA	84153	
LOINC:	2857-1 ACTIVE_TEST: Y Individual Test	Tube:	SST SST	Units:	ng/mL
Synonyms:	Wo	orkstation:	SCHMA	Draw Units:	mL
				Volume:	0.10
Frequency:	Setup: Mon-Fri; TAT <24hrs Mon-Fri		CPT Code		
Instructions:	>0.5mL serum from Red or SST. FRZ serum if shipping is delayed 24 h No digital exam prior to collection.		84153	1	
Text:	Monitoring patients with history of prostate cancer.				
Methodology:	Solid phase, chemiluminescent immunometric assay				

PSAR PSA Reflex			PSAR						
LOINC:	2857-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	ng/mL	
Synonyms:				Wo	orkstation:	SCHMA	Draw Units:	mL	
							Volume:	0.50	
Frequency:	Setup: Mon-Fri; TAT	CPT Co	ode						
Instructions:	>0.5mL serum from No digital exam prior t	84153	3						
Text:	Monitoring patients w is 4.1-10.0ng/ml, a F								
Methodology:	Solid phase, chemiluminescent immunometric assay								

Z5921 PSA			FPSAU					
LOINC:	35741-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:	
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Mon-Fri; analytic tir	CPT Code						
Instructions:	0.8 ml serum from red or \$	84153						
Text:	According to the American decrease and remain at un The AUA defines biocheming/mL or greater followed ing/mL or greater.							
Methodology:	Electrochemiluminescence	immunoassay (ECL	IA)					
Methodology:	ng/mL or greater.	,		tory PSA value 0.20	0			

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0136 Pseudocholinesterase **PCHES** 82480 LOINC: 2098-2 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Cholinesterase Pseudo Workstation: MAYO Draw Units: Synonyms: ml **PCHE** Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 1 day 82480 Instructions: 0.5mL serum from red or SST tube, refrigerated. Min 0.25mL. For cases of prolonged apnea following surgery, wait 24 hrs before obtaining specimen Text: Useful for: Monitoring exposure to organophosphorus insecticides, Monitoring patients with liver disease, particularly those undergoing liver transplantation, Identifying patients who are homozygous or

heterozygous for an atypical gene and have low levels of PCHE.

Photometric, Acetylthiocholine Substrate

Pseudocholinesterase Dibucaine Inhibition CHED ZG611 LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZSR SST Synonyms: Cholinesterase Pseudo Workstation: MAYO CHED **CPT Code** Frequency: Setup: Daily; analytic time 1 day Instructions: 0.5mL serum from red or SST tube. Refrigerate. Minimum 0.25mL. Reject for gross hemolysis. 00000 Text: Useful for identifying patients who are homozygous for atypical gene and have low levels of PCHE not inhibited by dibucaine, or heterozygous with lo PCHE and varying levels of inhibition with dibucaine. Photometric, Acetylthiocholine Substrate with Dibucaine Addition Methodology: Includes pseudocholinesterase, total. CPT 82480, 82638

PSEMS 80102 **PSEMS** Pseudoephedrine LOINC: DAU DRG 32069-7 ACTIVE_TEST: Y Individual Test Tube: Units: ng/mL **SDRG** Synonyms: Workstation: Draw Units: mL Volume: 10.00

Frequency: Setup: Mon-Fri; TAT 72 hrs

Instructions: 5 ml urine.

Text: GCMS

Methodology:

Methodology:

PTMIX PT	Mixing Study						85611			
LOINC:	5959-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	BLU BLU	Units:			
Synonyms:				W	orkstation:	FCOAM	Draw Units:			
							Volume: 1.00			
Frequency:	Setup: Mon-Fri; TA	Setup: Mon-Fri; TAT 1-3 days								
Instructions:		Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 1ml aliquots, freeze at -20.								
Text:	Distinguish betwee Stable 2 weeks from									
Methodology:	50/50 dilution/clot	detection								

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** PTH PTH (Parathyroid Hormone) PTH ACTIVE TEST: PST PST LOINC: 2731-8 Tube: Υ Individual Test Units: pg/mL Workstation: **FCHMA** Draw Units: Synonyms: Parathyoid Hormone mL PTH Intact Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT 1-3 days 83970 Instructions: 1.0mL serum in SST. Collect fasting in the morning, allow to clot at room temp, centrifuge and freeze unless tested immediately. Text: Evaluate abnormalities of the parathyroid gland. Methodology: Chemiluminescence

ZG995 PTH, Fine-Needle Aspiration Biopsy 83970 **PTHFN** ACTIVE TEST: Y ZZZ SPE LOINC **Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day 83970 Instructions: Rinse FNA needle from single biopsied area with 0.1 to 0.5 mL of normal saline. Pool into 1 vial, centrifuge if bloody, freeze. Text: Useful An adjunct to cytology examination of fine-needle aspiration specimens to confirm or exclude presence of parathyroid tissue in the biopsied area. Methodology: Electrochemiluminescence Immunoassay

PTHRP Z0041 PTH-Related Peptide 82397 LOINC: 15087-0 ACTIVE_TEST: Individual Test Tube: **ZLF LAV** Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Setup: Mon-Thurs; Analytic time 2 days Frequency: 82397 Instructions: Draw in ice-cooled lavender from fasting patient. Send 0.7mL plasma frozen in plastic vial. Min 0.25mL. Useful for Diagnostic work-up of patients with suspected hypercalcemia Text: of malignancy; Diagnostic work-up of patients with hypercalcemia of unknown origin. Methodology: Immunochemiluminometric Assay (ICMA)

85730 PTT14979-9 ACTIVE_TEST: LOINC: Individual Test Tube: **BLU BLU** Units: sec Synonyms: **APTT** Workstation: **SCOAG** Draw Units: mL Activated Partial Thromboplastin Time Volume: 0.20 **CPT Code** Frequency: Saetup: Daily: TAT <24 hrs 85730 Instructions: MIN 1mL plasma.Done@AMS.Centrifuge within 15min and FRZ plasma if not ran in <4 Hrs. Tube must be filled to vacuum capacity. Text: Evaluate intrinsic coagulation system; monitor heparin therapy. Methodology: PHOTOMETRIC CLOT DETECTION

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE PTTMX** PTT Mixing Study 85732 **BLU BLU** LOINC: ACTIVE TEST: Y Tube: 5946-9 Individual Test Units: Workstation: **FCOAM** Draw Units: ml Synonyms: Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days 85732 Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 1.0ml aliquots, freeze at -20. Distinguish between circulating anticoagulants and factor deficiencies. Text: Stable frozen for 2 weeks. 50/50 dilution/ clot detection Methodology:

85610+85730 PTT/PT (INR) LOINC: ACTIVE_TEST: Y **BLU BLU Group Test** Tube: PT/PTT Workstation: SCOAG Synonyms: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: Full 3.2% sodium citrate tube (Blue). If not analyzed within 4 hrs, spin 15min at 1500xg, separate plasma into 2 0.5ml aliquots, freeze at -20. 00000 Text: Stable 2-4 weeks frozen Methodology: photometric clot detection

Z5056 Pyridoxal 5-Phosphate (B6) PLP 84207 LOINC: ACTIVE TEST: Y Tube: ZEF GRN 30552-4 Individual Test Units: Synonyms: Vitamin B6 Workstation: MAYO Draw Units: mL 4 00 Volume: **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 days 84207 Instructions: 1mL plasma from green nongel tube, Freeze in amber vial to protect from light. 12 hour fast. No vitamin supplements 24 hrs prior to draw. Text: Useful for determining the overall success of a vitamin B6 supplement program; diagnosis and evaluation of hypophosphatasia; Determining vitamin B6 status, including in persons who present with progressive nerve compression disorders, such as carpal tunnel and tarsal tunnel syndromes.

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Methodology:

Pyruvate Kinase, RBC 84220 ZG378 PΚ ACTIVE_TEST: Y ZYR ACD LOINC: **Group Test** Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 6mL whole blood in original yellow ACD solutin B tube. Refrigerated. 84220 Min. 1.0mL. Text: Useful For: Work-up of cases of nonspherocytic hemolytic anemia; Investigating families with PK deficiency to determine inheritance pattern and for genetic counseling. Methodology: Kinetic Spectrophotometry (KS)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG046 Pyruvic Acid PYR

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOR REF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; analytic time 3 days CPT Code

Instructions: Fasting. Draw blood in syringe. Add 1ml to chilled special collection

tube containing 6% Perchloric acid. (Supply T012) Shake and ref.

Text: Check expiration date on special tubes. Call Mayo to order.

An elevated L/P ratio may indicate inherited disorders of the electron transport chain, while a disproportionately elevated pyruvic acid may

indicate an inherited disorder of pyruvate metabolism.

Methodology: Spectrophotometry

Z5054 Pyruvic Acid, CSF PYRC 84210

LOINC: 14122-6 ACTIVE_TEST: Y Individual Test Tube: ZCF CSF Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 0.50

84210

Frequency: Setup: Mon, Wed, Fri; analytic time 2 days CPT Code

Instructions: 0.6mL CSF from Vial 2, frozen. Min 0.3mL. 84210

Text: Useful For: Investigating possible disorders of mitochondrial

metabolism, when used in conjunction with cerebrospinal fluid lactate collected at the same time to determine the lactate-to-pyruvate ratio; Evaluating patients with neurologic dysfunction and normal blood

lactate-to-pyruvate ratios.

Methodology: Spectrophotometry

ZG178 Q Fever Antibodies, IgG, IgM QFP 86638X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: C burnetti Titer Workstation: MAYO

Coxiella burnetti

Frequency: Setup: Mon-Fri; Analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Refrigerate. Min 0.3mL.

Text: Q fever, a rickettsial infection caused by Coxiella burnetii, has been 00000

recognized as a widely distributed zoonosis with the potential for causing both sporadic and epidemic disease. The infection is spread by

the inhalation of infected material, mainly from sheep and goats.

Methodology: Indirect Immunofluorescence

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

Group Test

ZG138 Quad Screen, Maternal QUAD

ACTIVE TEST: Y Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

Instructions: 1.0mL serum from red or SST. Refrigerate. Draw between 14 and 22 week

Text: For an assessment that includes neural tube defect results, gestational age

22 weks, 6 days. Assessments for Down syndrome and Trisomy 18 only are

and 22 weeks, 6 days.

Immunoenzymatic Assay Methodology:

LOINC:

QUATB Quantiferon TB Test **QUATB** 86480 LOINC: 45323-3 ACTIVE_TEST: Y QFT QUA Individual Test Tube: Units: Synonyms: Workstation: **FSFRM** Draw Units: mL 3.00 Volume:

CPT Code Setup: MWF; TAT: 2-5 days Frequency:

Instructions: Draw to line in each tube. Shake vigorously. Store at room temperature

and deliver to micro within 16 hours.

86480 Text: Must be received at SF Microbiology on 1st or 2nd shift within 16 hours

of collection. 1mL whole blood in each of the following tubes: Red,

Grey, Purple. Room temperature.

Methodology: ΕIΑ

CXQTI Quantitative tissue culture

> LOINC: 38436-2 ACTIVE_TEST: Individual Test Tube: **XCU CUP** Units:

Synonyms: Workstation: **FMICR** Draw Units: mL

> Volume: 0.10

81511

ZSR SST

Tube:

CPT Code Frequency: Setup: Daily; Prelim 24 hrs/final 4 days

87070 Instructions: Submit tissue specimen in sterile container.

Text: Reported as CFU/gram; ID/susceptibility of significant isolates.

Methodology: Convential culture.

Z5024 Queen Palm IgE QPALM 86003 LOINC: 6222-4 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Arecastrum romanzoffianum Workstation: MAYO Draw Units: mL Cocos plumose Syagrus romanzoffiana Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID	Те	st Name	SERV	ICI	E GUIDE	Alternate	ID: C	CPT Code	
Z1849	Que	etiapine (Seroquel)					FQUET		
	LOINC:	26776-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
S	ynonyms:	Seroquel			V	Vorkstation:	MAYO	Draw Units:	mL
								Volume:	5.00
Frequ	uency:	Setup: Daily; analyti	c time 5 days					CPT C	ode
Instruc	ctions:		ed non gel tube or 3.0mL p in 0.6ml requires elevated r			gel		8249)1
	Text:	Note: Submission of limit and inability to i	the minimum volume resul	ts in	an elevated report	ting			
Method	ology:	HPLC-UV							

QUIN Quin	nidine					QUIN	80194	
LOINC:	6694-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRA RED	Units:	
Synonyms:				Work	kstation:	MAYO	Draw Units:	mL
							Volume:	3.00
Frequency:	Setup: Daily; Analytic time 1	day					CPT Co	de
Instructions:	1.0mL serum from red nong	el tube, ambient. N	/lin 0.4	łmL			80194	ļ
Text:	Useful for: Monitor therapeur	tic level; evaluate to	xicity.					
Methodology:	Immunoassay							

Z5501	R. Typhi IgG Titer					FRTG		
LO	DINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	NUL NUL	Units:	
Synon	yms:			Work	station:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency	y:						CPT Co	ode
Instructions	s:						86757	7
Tex	t:							

Methodology:

Z5502 R. Typhi IgM Titer					FRTM		
LOINC:	ACTIVE_TEST:	Υ	Individual Test	Tube:	NUL NUL	Units:	
Synonyms:			Wor	rkstation:	MAYO	Draw Units:	mL
						Volume:	4.00
Frequency:						CPT Co	ode
Instructions:						86757	7
Text:							
Methodology:							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** REPII Z1653 Rabbit Epithelium IgE LOINC: 6223-2 ACTIVE TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

75405 Rabbit Meat IgG LOINC: 6057-4 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Matricaria chamomilla IgE Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri, Analytic time 3 days 86001 Instructions: 0.5mL serum from red tube. Refrigerate. Text: The clinical utility of such tests has not been established except in special situations. Thus, the quantitative IgG test should only be ordered by specialists who recognize the limitations of the test. Methodology: FEIA

Methodology:

FEIA

Z2070 Rabies Ab **FRFIT** LOINC: 14128-3 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup Mon, Thur; Analytic time 9-12 days 86382 Instructions: 2.0ml serum, refrigerate. Min 0.5mL. Text: Mayo sends test to Kansas State University. Methodology: **RFFIT**

TRIAG Rapid Trichomonas Antigen TRIAG 87808 LOINC: 31978-0 ACTIVE_TEST: Individual Test Tube: **XBS BS** Units: Synonyms: Workstation: **FMICR** Draw Units: mL 0.10 Volume: **CPT Code** Frequency: Setup: Stat 87808 Instructions: Culturette with liquid Stuarts media collected from the vaginal cavity. Text: Test is not validated on male patients. Methodology: Immunochromatographic assay

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** RASP Z1705 Raspberry, IgE LOINC: ACTIVE TEST: Y ZRR RED 7656-2 Individual Test Tube: Units: Workstation: MAYO Draw Units: gm Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Methodology:

Fluorescence Enzyme Immunoassay (FEIA)

Rat Epithelium IgE RAT 86003 LOINC: 6224-0 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Rattus norvegicus Workstation: MAYO Draw Units: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

RTUP Z2721 Rat Urine Protein IgE 86003 ACTIVE_TEST: LOINC: 6225-7 Individual Test Tube: ZRR RED Units: Synonyms: Rattus norvegicus urine Workstation: MAYO Draw Units: gm Rat urine protein Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Tube: LAV LAV station: SHEMA	Units: M/uL Draw Units: mL
station: SHEMA	
	\/al
	Volume: 0.02
	CPT Code
	85041

RBCFO RBC, Folate

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: Workstation:

Frequency: Setup: Mon-Fri; TAT <3 days CPT Code

Instructions: 1 lavender tube refrigerated plus 1 lavender tube frozen. 82747

Text: Identification of folate deficiency following a balanced meal (RBC

folate rises more slowly than serum folate); evaluate patients with low

serum levels of both folate and iron.

Methodology: IMMUNOASSAY

Z4047 Red Sorrel, IgE SORR

LOINC: 6244-8 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.50

86003

Frequency: setup; Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Text:

Methodology: FEIA

IGREG Red Top IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

SREDU Reducing Subst, Stool

LOINC: 11060-1 ACTIVE_TEST: Y Individual Test Tube: UA0 URI Units:

Synonyms: Workstation: SURNM Draw Units: mL

Volume: 0.01

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: >1.0 mL fresh stool specimen. Refrigerate if test is delayed more than

one hour.

Text: Detect deficiency of intestinal border enzymes due to congenital

deficiency or nonspecific mucosal injury.

Methodology: CLINITEST

t ID Te	st Name	SERV	/ICE	E GUIDE		Alternate	ID: CPT Code
DU Rec	lucing Substance, Urine						
LOINC:	32147-1	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	UA0 URI	Units: mL
Synonyms:					Workstation:	SURNA	Draw Units: mL
							Volume: 0.05
Frequency:	Setup: Daily; TAT <24 h	irs					CPT Code
Instructions:	>1.0mL urine from rando	om collection. Perform	ASAF	or refrigerate.			81002
Text:	Semiquantitative determ	ination of reducing sub	stance	es (usually gluce	ose).		
Methodology:	CLINITEST						
) Rec	lucing Substances, Fluid						
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	FCO FLC	
Synonyms:					Workstation:		
Frequency:	Setup: Daily; TAT <24 h	ırs					CPT Code
Instructions:	Fresh body fluid (1.0mL urine cup. Perform ASAP		ıid. Co	ollect in sterile			
Text:	Determine presence of r	educing substances (u	sually	glucose) in bod	V		00000
	fluid.	· ·	Í	,	,		
	CLINITEST						
Methodology:							
2 Ref	ex BK (Polyoma) Virus D					82593	
2 Ref	ex BK (Polyoma) Virus D	NA, Tissue ACTIVE_TEST:	Υ	Group Test	Tube:	ZOR REF	
2 Ref	ex BK (Polyoma) Virus D		Υ	Group Test	Tube: Workstation:		
2 Ref	ex BK (Polyoma) Virus D Setup Mon-Fri; analytic	ACTIVE_TEST:	Υ	Group Test		ZOR REF	CPT Code

Frequency:	Setup Mon-Fri; analytic time 1 day	CPT Code
Instructions:	Formalin-fixed, paraffin-embedded tissue block or positively charged slides with formalin-fixed paraffin embedded tissue or formalin fxd tiss	88365
Text:	Useful in idenfifying patients at risk for polyoma virus assoc graft dysfunction and those already affected. May lead to judicious decrease in immunosuppression and monitoring for acute rejection.	
Methodology:	In Situ Hypbridization	

ZG83	Reflex Platelet Neutralization Pr	ocedure				PNP	
	LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	NUL NUL	
	Synonyms:				Workstation:	MAYO	
	Frequency:						CPT Code
	Instructions:						85597
	Text:						
	Methodology:						

RENAL Renal Function Panel 02010 80069

LOINC: ACTIVE_TEST: Y Group Test Tube: RST RST

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum (SST or red), separate from cells. Alt/ heparinized plasma

(PST)

Text: Panel contains Glucose, Sodium, Potassium, Chloride, CO2, BUN, Calcium

Creatinine, Albumin and Phosphorus.

Methodology: SEE INDIVIDUAL COMPONENTS

ZH052 Renal Path Consultation, Wet Tissue 70064

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency:

Instructions: Renal biopsy kit. IF submitting slides and blocks only, order ZH051.

Text:

Methodology:

Z0070 Renin Activity PRA 84244 LOINC: ACTIVE_TEST: Y ZLF LAV 2915-7 Individual Test Tube: Units: mL mL Synonyms: Workstation: MAYO Draw Units: Volume: 4.00

Frequency: Setup: Mon-Fri, analytic time 2 days CPT Code

Instructions: Draw in chilled lavender tube from seated patient, Freeze 2mL plasma in 84244

plastic vial ASAP. Min 1.2mL. Gross hemolysis rejected.

Text: Useful in investigation of primary aldosteronism (eg, adrenal

adenoma/carcinoma and adrenal cortical hyperplasia) and secondary aldosteronism (renovascular disease, salt depletion, potassium loading,

cardiac failure with ascites, pregnancy, Bartter's syndrome).

Methodology: Radioimmunoassay (RIA)

Z2401 Reptilase Time RPTL

LOINC: 6683-7 ACTIVE_TEST: Y Individual Test Tube: ZBF BLU Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 3.00

80069

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 1.0mL platelet poor plasma from blue top tube. Freeze in plastic vial. 85635

Min 0.5mL.

Text: Use for Evaluation of a prolonged TT: It is mainly used to confirm or

exclude the presence of heparin in the specimen; Evaluating

hypofibrinogenemia or dysfibrinogenemia in conjunction with the TT and

fibrinogen assay.

Methodology: Clot-based assay

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE VIRFA** Resp Viral FA Screen VIRAL FA 87300 ACTIVE TEST: Y XVT VTT LOINC: 54245-6 Tube: Units: Individual Test Workstation: **FMICV** Draw Units: ml Synonyms: Volume: 0.10 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Nasopharyngeal sample collected with a flocked swab and transported to 87300 Instructions: the lab in viral transport media (kit available through distribution). Text: Detection of respiratory synctial virus, Influenza A, Influenza B, Parainfluenza viruses 1-3, or Adenovirus in respiratory secretions. If negative, virus respiratory culture is recommended. Positive screens may incur additional charges.

CXCF Respiratory culture (Cystic Fibrosis) 87070 ACTIVE_TEST: XCU CUP LOINC: Υ Individual Test Tube: 623-9 Units: Workstation: **FMICR** Draw Units: ml Synonyms: Volume: 0.10 **CPT Code** Setup: Daily; Prelim 24 hr; Final 72 hr Frequency: Instructions: Deep cough, expectorated sputum or deep throat swab in children less 87070 than or equal 2yrs. Text: Pathogens and normal flora - semi-quantitative report. Methodology: Conventional culture.

Direct fluorescent antibody

Methodology:

RVPAN Respiratory Virus Panel - PCR **RVPAN** 87633 LOINC: 41461-5 ACTIVE_TEST: Individual Test Tube: XVT VTT Units: Synonyms: Workstation: **FMICO** Draw Units: mL Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Sat during peak season, TAT 24-72 hrs 87633 Instructions: Nasopharyngeal swab using special collection kit containing a flocked swab and viral transport media. Viruses identified: Adenovirus, RSV A and B, Parainfluenza 1, 2, 3,; Text: Influenza A, H and H3; Influenza B, Human metaphneumonovirus and Rhinovirus. Methodology: **PCR**

86255 Z0337 Reticulin Abs **RTA** ACTIVE_TEST: Y LOINC: 17521-6 Individual Test Tube: ZSR SST Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 2 days Instructions: 0.5mL serum from red or SST. Refrigerate. Min 0.2mL. 86255 Text: Useful For: Investigation of celiac disease, but not for diagnosis. Order Tissue Transglutaminase or Endomysial Abs for eval of suspected celiac disease. Decreasing titers suggest successful avoidance of gluten. Methodology: Indirect Immunofluorescence

Test ID	Te	st Name	SERV	ICE	GUIDE	Alternate ID	: C l	PT Code	
RETA	Reti	culocyte Count Auto						85045	5
	LOINC:	17849-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	LAV LAV	Units:	%
;	Synonyms:	Retic Count			We	orkstation:	SHEMA	Draw Units:	mL
								Volume:	0.02
Free	quency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Instru	uctions:	>2mL whole blood in laver	nder top tube. Min/ 0	.5mL ı	microtainer.			8504	5
	Text:	Evaluate erythropoietic act hemorrhage, hemolytic and therapy.	, (
Metho	dology:	Automated Count							

Z0991 Ret	inol Binding Protein					FREB		
LOINC:	1836-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:	
Synonyms:				Wo	orkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Once a week;	analytic time 1 day					CPT Co	ode
Instructions:	2mL serum from red should be fasting at lea	or gel clot tube, refrigerate ast 12 hours.	e. Mir	n 0.5mL. Patient			83883	3
Text:								
Methodology:	Fixed Rate Time Nepl	helometry						

Z4125 Rev	erse T3					RT3	84482	
LOINC:	3052-8	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZSF SST	Units:	
Synonyms:					Workstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency: Setup: Tue, Thur; Analytic time 2 days						CPT Co	de	
Instructions:	0.8mL serum	from clot or SST Frozen in plastic	vial.				84482	2
Text:		uating the euthyroid sick patient w thyroid function and metabolism.	ith Io	w T3 conc. Also				
Methodology:	Liquid Chrom	atography-Tandem Mass Spectror	netry	(LC-MS/MS)				

RH1	RH ⁻	Гуре					RH	86901	
	LOINC:	10331-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	P/R BB	Units:	mL
	Synonyms:				,	Workstation:	FBB	Draw Units:	mL
								Volume:	8.00
	Frequency:	Setup: Daily; TAT <4 hrs						CPT Co	de
	Instructions:	Pink or lavender EDTA to	ıbe.					86901	
	Text:	Work up candidacy for Rh	no(D) immune globulin.						
N	Methodology:								

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE** RF Rheumatoid Factor 86431 SST SST IU/mL LOINC: 11572-5 ACTIVE TEST: Y Individual Test Tube: Units: SCHMA Workstation: Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT 1-3 days Instructions: >0.5mL serum from SST or red top on fasting patient. Centrifuge as soon 86431 as clotted. No hemolysis Text: Differential diagnosis and prognosis of arthritis. Methodology: **TURBIDITY**

Z4041 Rhizopus Nigricans, IgE RHNI LOINC: 6229-9 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: setup; Mon-Fri; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Green or lavender tube plasma is acceptable. Text: FEIA Methodology:

Z1917 Riboflavin (Vit B2) VITB2 84252 ZEF GRN LOINC: ACTIVE_TEST: Y Individual Test Tube: Units: mL Synonyms: Vitamin B2 Workstation: MAYO Draw Units: Volume: 4.00 **CPT Code** Setup: Tue, Thur; analytic time 2 days Frequency: 84252 Instructions: 0.5mL plasma from green nongel tube. Frozen in amber vial to protect from light. Min 0.3mL. Fasting overnite, infants draw prior to feeding. Useful for Evaluation of persons who present the signs of Text: ariboflavinosis. Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Z1826 Ribo	osome P IgG					RIB		
LOINC:	53892-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Anti-Ribosome P			Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	4.00
Frequency:	Setup: Daily; Analytic time	e 1 day					CPT Co	ode
Instructions:	0.5mL serum from red or	5mL serum from red or SST, Refrigerated. Min 0.35mL						
Text:	erythematosus, and may i involvement. This test sho diagnosis or to rule out the	omL serum from red or SST, Refrigerated. Min 0.35mL cositive result is consistent with the diagnosis of lupus thematosus, and may indicate the presence of central nervous system colvement. This test should not be relied upon to establish the gnosis or to rule out the diagnosis in a patient with signs and inptoms compatible with LE.						
Methodology:	Multiplex Flow Immunoass	say						

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

IGRIG Rice IqE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

ZG221 Risperidone and Metabolite FRISP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZER GRN

Synonyms: Consta Workstation: MAYO

Paliperidone Invega

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: 3.0mL plasma from green nongel or serum from red nongel tube. 82542

Refrigerate. Label with specimen type. Min 0.6ml will limit reporting

Text: Expected steady state concentrations of risperidone and

9-hydroxyrisperidone (combined total) in patients receiving recommended

daily dosages: 10-120 ng/mL.

Methodology: LC-MS/MS

Z5499 FRMFG RMSF IgG Titer LOINC: ACTIVE_TEST: Units: Υ Individual Test Tube: **NUL NUL** Workstation: MAYO Synonyms: Draw Units: mL Volume: 4.00

Frequency: CPT Code

Instructions: 86757

Text:

Methodology:

Z5500 RMSF IgM Titer			FRMFM	
LOINC:	ACTIVE_TEST: Y	Individual Test Tube:	NUL NUL Units	3:
Synonyms:		Workstation:	MAYO Draw Units	s: mL
			Volume	e: 4.00
Frequency:			СРТ	Code
Instructions:			86	757
Text:				
Methodology:				

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** RNAP Z4699 RNA Polymerase III IgG LOINC: 63329-7 ACTIVE TEST: Y ZSR SST Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 0.00

CPT Code Frequency: Setup: Wed; Analytic time 1 day

Instructions: 0.5mL serum from red or SST tube. Refrigerate. 83520

Text: Use for for evaluating patients suspected of having systemic sclerosis

used in conjunction with centromere and Scl70 antibodies.

Methodology: **ELISA**

ANRNP RNP Autoantibody

> LOINC: ACTIVE_TEST: Y **Group Test** Tube: SST SST

Synonyms: Anti-RNP Workstation: **SCHMA**

CPT Code Setup: Daily; TAT 24 hrs Frequency:

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48 hrs. Freeze is

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Aabs to the protein components of the U1 variety of small nuclear

ribonucleoproteins are common in SLE-overlap syndromes. High titers of AB to U1 snRNP are a hallmark of mixed connective tissue disease.

Methodology: Microparticle multiplex immunoassay.

RMSFA 86757 Rocky Mt Spotted Fev AB LOINC: 31604-2 ACTIVE_TEST: Y SST SST Individual Test Tube: Units:

RMSF Workstation: **FSERM** Draw Units: mL Synonyms:

1.00

Volume:

86235

CPT Code Setup: Daily; TAT <24 hrs Frequency:

86757 Instructions: >0.5mL serum from red gel tube. Refrigerate.

Text: Diagnose Rocky Mountain Spotted Fever.

Methodology: LATEX AGGLUTINATION

ROTAG Rotavirus, Rapid Ag **ROTAG** 87425 LOINC: 17547-1 ACTIVE_TEST: Y XCU CUP Individual Test Tube: Units: Synonyms: Workstation: **FMICR** Draw Units: mL Volume: 0.10 **CPT Code** Setup: Daily; TAT <24 hrs Frequency: Instructions: Send stool in clean container. Do not use transport media. Do not send 87425 diaper. Refrigerated or frozen. Diagnose gastrointestinal infection due to rotavirus, the major cause of Text: diarrhea in children younger than 2 years. Methodology: Rapid

IGRMG Rough Marsh Elder IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGRP Rough Pigweed IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

RPR RPR RPR RPR RPR 86592

LOINC: 20507-0 ACTIVE_TEST: Y Individual Test Tube: SST SST Units:

Synonyms: VDRL Workstation: SCHMA Draw Units: mL

Volume: 1.00

86003

86003

Frequency: Setup: Mon-Fri; TAT 1-2 days CPT Code

Instructions: 0.7mL serum from red gel tube. 86592

Text: Screen for syphilis. Positive screen will be titered.

Methodology: CHARCOAL AGGLUTINATION

RSVFA RSV (Respiratory Syncytial Virus) FA 87280

LOINC: 5877-6 ACTIVE_TEST: Y Individual Test Tube: XVT VTT Units:

Synonyms: Workstation: FMICV Draw Units: mL

Volume: 0.10

Frequency: Setup: Daily; TAT 24 hrs. CPT Code

Instructions: Nasopharyngeal swab using special collection kit containing a flocked 87280

swab and viral transport media.

Text: Identify Respiratory Syncytial Virus.

Methodology: Fluor Antibody Stain.

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE RSVRA** RSV, Rapid Ag 87807 LOINC: ACTIVE TEST: Y XVT VTT 31950-9 Individual Test Tube: Units: Workstation: **FMICR** Draw Units: mL Synonyms: Volume: 0.10 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: 87807 Nasopharyngeal aspirate using special colection kit recommended. Alt/ Nasopharyngeal swab in M-5 or viral transport vial. Text: Identify Respiratory Syncytial Virus, particularly in infants and young children.

RUB RUBEL Rubella IgG LOINC: ACTIVE_TEST: Y **Group Test** Tube: **RED RED** Workstation: **SCHMA** Synonyms: **CPT Code** Setup: Mon-Fri; TAT 1-3 days Frequency: 00000 Instructions: 0.5mL serum from red or gel clot, frozen in plastic vial. Text: Indicates immunity to Rubella due to immunization or past infection. Methodology: **ELISA**

Methodology:

EIA

Rufinamide **FRFMD** 82542 LOINC: ACTIVE_TEST: ZRR RED 59323-6 Υ Individual Test Tube: Units: mL Synonyms: Banzel Workstation: MAYO Draw Units: Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 3 days 2.0mL serum from red non gel tube or 2 ml plasma from EDTA tube. 82542 Instructions: Text: Expected plasma concentrations in patients taking recommended daily dosagaes: up to 60.0 ug/ml. Trough levels are preferred. Methodology: Liquid Chromatography/Tandem Mass Spectormetry (LC/MS/MS)

IGRTG Russian Thistle IgE LOINC: ACTIVE_TEST: Υ **Group Test** Tube: SST SST Workstation: SHICO Synonyms: **CPT Code** Setup: Weekly; analytic time 1 day, TAT <8 days Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Enzyme Immunoassay (EIA)

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE Z1645 Rye IqE RYE LOINC: ACTIVE TEST: Y ZRR RED 7674-5 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: gm 0.50 Volume: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Green or lavender tube plasma is acceptable. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

SPNUR S pneumoniae Urine Antigen **SPNUR** LOINC: 24027-5 ACTIVE TEST: Individual Test Tube: **XEE STE** Units: Synonyms: Strep Pneumo Ag Urine Workstation: **FMICR** Draw Units: mL Volume: 0.00 **CPT Code** Frequency: Setup: Daily 87449 Performed at VCSF. Screw top container-1.0 ml minimum. Boric acid OK. Instructions: Room temp (24 hrs). Refr or freeze if testing delayed (up to 14 days). Text: A negative test does not exclude infection with St pneumo. Test has not been evaluated on patients taking antibiotics for >24hrs. Accuracy has not been proven in young children. St pneumo vaccine may cause false positive results for 48 hrs following vaccination. Methodology: Rapid Immunochromatographic assay

ZG189 S. pneumoniae IgG, 23 Serotypes PN23

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Frequency: Setup: Mon-Fri; Analytic time 3 days CPT Code

Workstation:

MAYO

Instructions: 0.5mL serum from red or SST. Refrigerate or freeze. Min 0.4mL 86317

Text: Useful For: Assessing the response to active immunization with

nonconjugated, 23-valent vaccines; Determining the ability of an

individual to respond to polysaccharide antigen(s).

Pneumo Ab Panel 23 serotypes

Methodology: Microsphere photometry. CPT 86317 x 23

FEIA

Methodology:

Synonyms:

AASCA Z5881 Saccharomyces cerevisiae IgA 83520 LOINC: 47320-7 ACTIVE_TEST: Individual Test Tube: **ZSR SST** Units: Workstation: MAYO Draw Units: Synonyms: mL Volume: 0.50 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 83520 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID **Test Name** Alternate ID: **CPT Code** SERVICE GUIDE Z5880 Saccharomyces cerevisiae IgG **GASCA** 83520 ZSR SST LOINC: 47321-5 ACTIVE TEST: Tube: Units: Υ Individual Test Workstation: MAYO Draw Units: ml Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: 83520 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

SALIC Salicylate 80196 LOINC: 4024-6 ACTIVE TEST: Individual Test Tube: PST PST Units: mg/dL Synonyms: Aspirin Workstation: **FCHMA** Draw Units: mL Acetylsalicylic Acid Volume: 0.20 **CPT Code** Frequency: Setup: Daily; TAT <24 hrs Instructions: 0.3mL serum or plasma from red or green top tube. 80196 Monitor therapeutic level; evaluate toxidity. Text: Methodology: EIA

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

SALM 86003 Z2229 Salmon IgE 6237-2 ACTIVE_TEST: Y ZSR SST LOINC: Individual Test Tube: Units: Atlantic Salmon Workstation: MAYO Draw Units: Synonyms: Salmo salar Volume: 2.00 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

FSMLA ZG552 Salmonella, Total Antibody EIA ACTIVE_TEST: LOINC: **Group Test** Tube: ZRR RED Synonyms: Widal (Salmonello) ABS Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: 1 mL of serum sent refrigerated. (Serum gel tube is acceptable) Antibodies to Salmonella flagellar (H) and somatic (O) antigens 00000 Text: typically peak 3-5 weeks after infection. A positive result in this assay is equivalent to a titer of >=1:160 by tube agglutination (Widal). Results should not be considered as diagnostic unless confirmed by culture. Methodology: Enzyme Immunoassay (EIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** SARD Z1699 Sardine IgE 86003 LOINC: ACTIVE TEST: Y ZRR RED 30989-8 Individual Test Tube: Units: Japanese pilchard Workstation: MAYO Draw Units: Synonyms: gm sardina pilchardus Sardinops melanosticta Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

SCABI Scabies Prep Exam 87220 LOINC: 9787-3 ACTIVE TEST: Individual Test Tube: XCU CUP Units: Synonyms: Workstation: **SMICR** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Daily 87220 Instructions: Call Microbiology 316-858-8840 for instructions Text: Detect presence of highly communicable skin disease caused by an arachnid, Sarcoptes scabiei, the itch mite. Methodology: Microscopic Exam

Fluorescence Enzyme Immunoassay (FEIA)

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

Methodology:

SCALS Z1666 Scallop, IgE ACTIVE_TEST: LOINC: 7691-9 Υ Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.30 **CPT Code** Frequency: Setup: Daily; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

SCHSC Schistocyte Coag LOINC: 38910-6 ACTIVE_TEST: Individual Test Tube: LAV LAV Units: Synonyms: Workstation: **SCOAG** Draw Units: mL Volume: 0.10 **CPT Code** Frequency: Setup: Daily; TAT<24 hrs 85008 Instructions: >2.0mL whole blood from lavender top tube. Text: Microscopic exam Methodology:

t ID Te	est Name	SERV	/ICE	GUIDE		Alternate	ID: C	PT Code
CT Scl	nistocyte Count						85008	3
LOINC:	51630-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	LAV LAV	Units:	%
Synonyms:				\	Vorkstation:	SHEMA	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily; TAT 24 hrs						CPT Co	ode
Instructions:	>2.0mL whole blood from I	avender top tube.					85008	3
Text:								
Methodology:	Microscopic exam							
Methodology:	Microscopic exam							
<u> </u>	Microscopic exam					SHUR	87327	,
Methodology: 3 Scl LOINC:		ACTIVE_TEST:	Y	Individual Test	Tube:	SHUR ZUR CUP	87327 Units:	·
3 Scl		ACTIVE_TEST:	Y		Tube: Vorkstation:			mL
3 Sci LOINC:		ACTIVE_TEST:	Υ			ZUR CUP	Units:	
3 Sci LOINC:			Υ			ZUR CUP	Units: Draw Units:	mL 10.00
3 Sci LOINC: Synonyms:	nistosoma Exam U	me 1 day		1	Vorkstation:	ZUR CUP	Units: Draw Units: Volume:	mL 10.00 ode
3 Scl LOINC: Synonyms: Frequency:	nistosoma Exam U Setup: Mon-Sat; Analytic ti	me 1 day ndom, collected bet ing schistosomiasis inhabit thevenus ple	ween infect	12noon and 3pm tions involving the the bladder and	Vorkstation: urina rectu	ZUR CUP	Units: Draw Units: Volume: CPT Co	mL 10.00 ode

860 Sc	histosoma IgG Ab					FSCHS		
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:				W	orkstation:	MAYO	Draw Units: Volume:	mL 4.00
Frequency:	Setup: Wed; analytic tir	ne 1-8 days					CPT Co	ode
Instructions:	1.0mL serum from red serum must be pour into		tube	is acceptable but			8668	2
Text:	This assay utilizes the nantigen, and is thus high infection caused by S. nintensity of infection.	nly specific and sensitiv	e for	detection of	as			
Methodology:	Fluorescent Microspher	e Immunoassay (FMI)						

SCL SCL	. Autoantibody						
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	SST SST	
Synonyms:	SCL 70				Workstation:	SCHMA	
Frequency:	Setup: Daily; TAT 24 hrs						CPT Code
Instructions:	2.0mL serum from Red T testing is delayed. Avoid n	,		48 hrs. Freeze i	S		86235
Text:	Useful For: Evaluating pa and other connective tiss antibodies is positive.						
Methodology:	Microparticle multiplex im	munoassay.					

Test ID	Te	st Name	SERV	ICE	E GUIDE		Alternate	ID: CI	PT Code
ESR	Sedi	mentation Rate						85652	
	LOINC:	30341-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	LAV LAV	Units:	mm/hr
Sy	nonyms:	Sed Rate			W	orkstation:	SHEMA	Draw Units:	mL
								Volume:	2.00
Freque	ency:	Setup: Daily; TAT <	24 hrs					CPT Co	de
Instruct		>2.0mL whole blood drawn, please reques	d from lavender top. If less t st a "Sed Manual"	han 2	ml of blood is			85652	2
	Text:	Nonspecific activity disorders and plasm	of infections, inflammatory s a cell dyscrasias.	states	, autoimmune				
Methodo	ology:	Sed Rate							

ESRM Sedi	mentation Rate Manual						85651	
LOINC:	4537-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	LAV LAV	Units:	mm/hr
Synonyms:				Work	kstation:	SHEMA	Draw Units:	mL
							Volume:	2.00
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de
Instructions:	2.0ml whole blood lavender.						85651	
Text:								
Methodology:	Sed Rate							

Z0391 Sele	enium, S					SES	84255	;
LOINC:	5724-0	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZKR RBS	Units:	
Synonyms:					Workstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Mon-Sat; a	nalytic time 1 day					CPT Co	ode
Instructions:		8mL serum from royal blue trace clot tube. Pour into metal free vial pply T173). Refrigerate. Do not use pipet. Min 0.2mL						5
Text:	Selenium is quite v	elenium replacement therapy. volatile, therefore, careful spere accurate results.		en collection is				
Methodology:		Cell-Inductively Coupled Plas not ream specimen with woo			etry			

SFERT Sem	nen Fertility	
LOINC:	ACTIVE_TEST: Y Group Test Tube: SXT STC	
Synonyms:	Workstation: SURNM	
Frequency:	Setup: Mon-Fri; TAT <24 hrs CPT Code	
Instructions:	3 days secual abstinence prior to collection. Collect in sterile cont. Must arrive at lab within 1 hr. Do not refrigerate. 89320	
Text:	Diagnose male infertility. Includes volume, viscosity, pH, count, motility, and morpholoy.	
Methodology:	Direct Scan	

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

SEQU ZH008 Sequential Maternal Screen, Part 1

LOINC: ACTIVE TEST: Y ZRR RED **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; Analytic time 1 day

Instructions: 1.0mL serum from red or SST, spin immediately and refrigerate. Form T59

required with blood.

Text: When Part 1 is negative, Part 2 must be completed in order to receive an

> interpretable result. If collecting a second-trimester specimen is expected to be difficult, order first-trimester screening instead (see

ZG776 First Trimester Maternal Screen).

Methodology: Two-Site Immunoenzymatic (Sandwich) Assay

ZH009 Sequential Maternal Screen, Part 2 SEQF

> ACTIVE_TEST: ZRR RED LOINC: **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Setup: Mon-Sat; Analytic time 1 day Frequency:

Instructions: 1.0mL serum from red or SST, spin immediately and refrigerate. Form T59 81599

required with blood.

Draw blood between 15 weeks, 0 days and 22 weeks, 6 days. Do not draw Text:

blood after performing amniocentesis, as that may lead to an artificially increased serum alpha-fetoprotein (AFP) level and unreliable results. Do not order this test unless you have already ordered test SEQU/60698 Sequential Maternal Screening, Part 1.

Methodology: Two-Site Immunoenzymatic (Sandwich) Assay

Serotonin Release Assay Heparin 75937

> LOINC: ACTIVE TEST: Υ Individual Test Tube: ZRF RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

> Volume: 3.00

84163

CPT Code Frequency: Setup: Sun-Thurs; analytic time 2 days

86022 Instructions: 1.0mL serum from red nongel tube, frozen. Min 0.4mL

Text:

Methodology:

Z5938 Serotonin Release LMWH

> LOINC: ACTIVE_TEST: Individual Test Tube: ZRF RED Units:

Workstation: MAYO Draw Units: Synonyms: mL

> Volume: 3.00

CPT Code Frequency: Setup: 5X per week; analytic time 2 days

86022 Instructions:

1.0mL serum from red nongel tube, frozen. Min 0.4mL

Methodology:

Text:

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ZG466 Serotonin, 24 hour urine SERU 84260

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; Analytic time 2 days CPT Code

Instructions: 5mL from 24hr urine collection. Add 50mL 50% acetic acid at start of

collection - Required. Boric Acid not acceptable.

Text: Other acceptable preservatives are Toluene, 6N HNO(3) or Thymol

Methodology: LC-MS/MS

Z0921 Serotonin, S SER 84260

LOINC: 27057-9 ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

84260

84260

Frequency: Setup: Mon, Wed, Fri; Analytic time 2 days CPT Code

Instructions: Plain red top tube. Spin down within 30 minutes. Send 2.5 ml frozen

serum to Mayo. (Min 1.2mL)

Text: Medications that may affect serotonin concentrations include lithium,

MAO inhibitors, methyldopa, morphine, and reserpine.

Overproduction of serotonin is usually a result of secretion by carcinoid tumors or small-cell or intermediate-cell carcinoma of the

lung.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

ZG468 Sertraline, Serum FSERT

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Zoloft Workstation: MAYO

Frequency: setup: Daily; analytic time 3 days CPT Code

Instructions: 3.0mL serum from plain red (non-gel)tube. Refrigerate. Min 1.1mL. Gross 82542

hemolysis unacceptable. ALt/ plasma from NaHep tube - note on label.

Routine therapeutic drug monitoring of the drug is not indicated in most patients. However, in those patients who do not show the expected response to sertraline, measurement of the blood concentration can indicate whether lack of compliance is the cause for treatment failure.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

ZH058 Serum Amphetamine Analysis FSAA 80101

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 5 days CPT Code

Instructions: 7mL serum from non gel clot tube. Alt plasma from sodium heparin nonge 80101

Text: If serum amphetamine is poisitive, then the Amphetamines GC/MS Confirm

additional charge.

Methodology: Immunoassay

Text:

IGSSG Sesame Seed IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z0345 Sex Hormone Binding Glob SHBG 84270

LOINC: 13967-5 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units: mL

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Refrigerated. Min 0.4mL

Text: Adjust to the diagnosis and follow up of: women with symptoms or signs

of androgen excess, disorders of puberty, anorexia nervosa, thyrotoxicosis, monitoring sex-steroid and anti androgen therapy. Also a

possible adjunct in dx of insulin resistance and carciovascular and

typell diabetes risk assessment particularly in women.

Methodology: Automated Chemiluminescent Immunometric Assay

Z3460 Sheep Wool IgE SHWL 86003

LOINC: 6245-5 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Wool Workstation: MAYO Draw Units: gm

Volume: 0.50

86003

84270

86003

Frequency: setup; Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

SHIGA Shiga toxin (Enterohemorrhagic E coli)

LOINC: 53946-0 ACTIVE_TEST: Y Individual Test Tube: XSL PP Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.00

Frequency: Setup: Daily; Prelim 24hrs/final 3 days CPT Code

Instructions: Stool in clean cup delivered immed. or 1-2 gm in orange top transport

Stool in clean cup delivered immed. or 1-2 gm in orange top transport (good 3 days ref). One specimen per day.

Text: E.coli Shiga Toxin is included in the routine stool culture (CXSTS).

Shiga Toxin testing detects EHEC infection, including E.coli 0157:H7 and

non-0157:H7 serotypes.

Methodology: Immunochromatographic.

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

IGRAG Short Ragweed IgE

> ACTIVE TEST: Y SST SST LOINC: Tube: **Group Test**

Workstation: SHICO Synonyms:

CPT Code Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z6380 SHOX DNA **FSHOX** 81479

> LOINC: 34500-9 ACTIVE TEST: Individual Test Tube: ZLA LAV Units:

Synonyms:

Workstation:

MAYO

Volume: 3.00

81479

mL

Draw Units:

86003

CPT Code Setup: Varies; Analytic time 21 days Frequency:

3.0mL whole blood in lavender tube. Ambient. Yellow ACE is acceptable.N Instructions:

patient. No hemolysis

Text: Short stature homeobox gene or SHOX is a gene on the X chromosome an

associated with short stature in humans if mutatedor present in only one cc

Methodology: Mutation analysis by PCR, DHPLC and sequencing as needed

71623 Shrimp, IgE SHRI

> LOINC: 6246-3 ACTIVE_TEST: Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

> Volume: 0.30

> > 86003

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Testing for IgE antibodies may be useful to establish the diagnosis of Text:

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Sickle Cell Screen

SICCS

ACTIVE_TEST: Y LOINC: 6864-3 Individual Test Tube: LAV LAV Units:

Synonyms: Workstation: **SHEMA** Draw Units: mL

> Volume: 0.00

CPT Code Frequency: Setup: Dialy; TAT <24 hrs

Instructions: whole blood from lavender top 85660

Methodology: Sickledex

Text:

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ZG309 Silicon, Serum/Plasma FSIL 84285

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Wed; Analytic time 1 days CPT Code

Instructions: 2.0mL serum from royal blue trace metal clot tube. Refrigerate. Alt/

plasma from royal blue trace metal EDTA tube. Min 0.7mL.

Text: Silicon concentration is influenced by diet, especially vegetable

intake.

Methodology: Inductively Coupled Plasma/Optical Emission Spectrometry (ICP/OES)

Z4992 Silver, Serum AGS

LOINC: 5734-9 ACTIVE_TEST: Y Individual Test Tube: ZDR DKB Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

83789

84285

Frequency: Setup: Thur, analytic time 1 day CPT Code

Instructions: 1.6mL serum from royal blue metal free clot. Centrifuge and pour into

metal free plastic tube. Min 0.5mL.

Text: Note: High concentrations of gadolinium and iodine are known to

interfere with most metals tests. If gadolinium- or iodine-containing contrast media has been administered, a specimen should not be collected

for 96 hours.

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

ZG758 Sinemet (Levodopa) FSINE

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: Workstation: MAYO

Frequency: Setup: Tue, Fri; analytic time 1 day CPT Code

Instructions: 2.0mL serum from red nongel or 2.0mL plasma from lavender nongel. 82491

Freeze. Min 0.7mL. Label specimen type.

Text:

Methodology: HPLC

SIROL Sirolimus (Rapamune) 80195

LOINC: 29247-4 ACTIVE_TEST: Y Individual Test Tube: LAV LAV Units: ng/mL Synonyms: Rapamune Workstation: FCHMM Draw Units: mL

Synonyms: Rapamune Workstation: FCHMM Draw Units: mL

Volume: 3.00

Frequency: Setup: Mon-Sat; TAT 2-4 dys CPT Code

Instructions: >3.0mL whole blood in lavender top tube. Refrigerate, do not freeze.

Text: Determine level of anti-rejection drug.

Methodology: LS/MS-MS

SJOGR Sjogrens group

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: SSA and SSB Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 24 hrs CPT Code

Instructions: Min 2 mL REF serum. FRZ if testing >48hrs.

Avoid multiple freeze/thaw cycles.

00000

Text:

Methodology: Microparticle multiplex immunoassay

ANSM SM Autoantibody

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Anti-SM Workstation: SCHMA

Anti Smith Smith Antibody

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze is 86235

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Highly specific for systemic lupus erythematosus (SLE). Detects

antibodies associated with SLE and mixed connective tissue disease.

Methodology: Microparticle multiplex immunoassay

ZH007 Smith-Lemli-Opitz Screen SLO

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLF LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Batched: Analytic time 3 days CPT Code

Instructions: 1.0mL plasma from lavender tube, frozen. Min 0.2mL Fasting 12hrs 82541

(Infants draw just before next feeding) Spin within 45 minutes.

Text: Useful for Diagnosis of Smith-Lemli-Opitz syndrome (7-dehydrocholesterol

reductase deficiency).

Methodology: Gas Chromatography-Mass Spectrometry (GC-MS)

Z5871 Snail IgE SNAIL 86003 LOINC: 11200-3 ACTIVE_TEST: Individual Test Tube: ZSR SST Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID	Test Name	SERVICE	E GUIDE		Alternate I	D: CI	PT Code
NA S	Sodium					84295	;
LOIN	C: 2951-2	ACTIVE_TEST: Y	Individual Test	Tube:	SST SST	Units:	mEq/L
Synonym	ns:		Wor	kstation:	SCHMA	Draw Units:	mL
						Volume:	0.20
Frequency:	Setup: Daily; TAT	<24 hrs				CPT Co	ode
Instructions:	0.5mL serum (SST (PST).	Γ or red) separate from cells. Alt/ h	neparinized plasma			84295	5
Text:	Evaluate electrolyte intoxication; diagno	es, acid-base balance, water balar ose dehydration.	nce, water				
Methodology:	ISE						

UNAR	Sodi	um Random Urine						84300	
	LOINC:	2955-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	UCO URC	Units:	mEq/L
	Synonyms:					Workstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
F	requency:	Setup: Daily; TAT <24 hrs						CPT Co	ode
Ins	structions:	0.5mL urine from random o	ollection. Refrigera	te				84300)
	Text:	Workup of volume depletion differential diagnosis of hypothesis	•	e, acut	te oliguria, and				
Met	thodology:	ISE							

UNAT Soc	lium Timed Urine						Χ
LOINC:	ACTIV	E_TEST:	Υ	Group Test	Tube:	UA0 URI	
Synonyms:					Workstation:	SCHMA	
Frequency:	Setup: Daily; TAT <24 hrs						CPT Code
Instructions:	5.0mL from a 24 hour urine collection Specify hours and volume of collection		te du	ring collection.			84300

Text:	Workup of volume depletion, acute renal failure, acute oliguria, and differential diagnosis of hyponatremia.
Methodology:	ISE

Sodium, CSF

CFNA

LOINC:	2948-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	FCO FLC	Units:	mEq/L
Synonyms:				Wor	kstation:	FCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	SET UP: DAILY TAT: 4 hrs	S						
Instructions:	SPINAL FLUID (0.5 ML MIN	1).						
Text:								
Methodology:	ISE							

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z1104 Sol. Liver Ag IgG Ab **FSLAA** ACTIVE TEST: Y ZRR RED LOINC: Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: SLA IgG Volume: 5.00 **CPT Code** Frequency: Setup: Wed; analytic time 2-9 days Instructions: 1mL serum from red or SST, refrigerated. Min 0.5mL. 83520 Text: Antibodies to soluble liver antigen (SLA) are found in approximately 30% of patients with autoimmune hepatitis type 1, and are identical to antibodies recognizing liver-pancreas antigen.

Enzyme Linked Immunosorbent Assay (ELISA)

Methodology:

Sole IgE SOLEF 86003 Z5877 LOINC: 7709-9 ACTIVE_TEST: Y ZSR SST Individual Test Tube: Units: Synonyms: Solea solea Workstation: MAYO Draw Units: ml Tounge Volume: 0.50 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Z0740 Soluble Transferrin Rec. **STFR** 84238 LOINC: 30248-9 ACTIVE_TEST: Individual Test Tube: ZSF SST Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 5.00 **CPT Code** Frequency: Setup: Daily; Analytic time 1 day 0.5mL serum from SST or red clot. Frozen in plastic vial. Min 0.25mL. 84238 Instructions: Stable frozen for 90 days. sTfR concentrations are inversely related to iron status; sTfR elevates Text: in response to iron deficiency and decreases in response to iron repletion. Methodology: Immunoturbidometric

Z1830 Somatostatin FSOMA LOINC: ACTIVE_TEST: Y Individual Test Tube: ZZZ SPE Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 10.00 **CPT Code** Setup: Mon-Fri; analytic time 7 days Frequency: 10 mL of blood in an special tube. Spin ASAP. Send 3ml FRZ 84307 Instructions: plasma. Pt should be fasting 10 hours. Somatostatin levels are often elevated in diabetics, but the levels Text: return to normal upon correction of the hormonal and metabolic deficiencies. Methodology: Direct Radioimmunoassay (RIA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE FSOTA** Z0910 Sotalol (Betapace) 82491 ACTIVE TEST: Y ZRR RED LOINC: Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Betapace Volume: 5.00 **CPT Code** Frequency: Setup: Daily; Analytic time 5 days Instructions: 2mL serum from red non-gel tube. Refrigerate. Plasma from green non 82491 gel tube also accepted. Min vol of 0.3 results in elevated rep range. Text: High Performance Liquid Chromatography with Fluorescence Detection Methodology: (HPLC-FL) **IGSOG** Soybean IgE

Group Test

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

ACTIVE_TEST: Y

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

CFSG Specific Gravity, CSF

LOINC:

Synonyms:

LOINC: 14346-1 ACTIVE_TEST: Y Individual Test Tube: SXT STC Units:

Synonyms: Workstation: SURNA Draw Units: mL

Volume: 0.30

86003

SST SST

SHICO

Tube:

Workstation:

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.3mL spinal fluid collected by physician. 84315

Text: Determine relative proportions of dissolved solid components to the

total volume of the specimen.

Methodology: REFRACTOMETRY

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z3024 Spinach IgE SPIN LOINC: ACTIVE TEST: Y ZSR SST 6856-9 Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

70386 Sporothrix Ab SSP 86671 LOINC: 13273-8 ACTIVE TEST: Individual Test Tube: ZSR SST Units: Synonyms: Sporotrichosis Antibody Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon, Wed, Fri; analytic time 1 day 86671 Instructions: 1.0mL serum from red or SST tube, refrigerated. Min 0.2mL Text: Sporotrichosis is an endemic fungal infection caused by the dimorphic fungus Sporothrix schenckii. Most cases of sporotrichosis have been reported from the subtropical and tropical regions of the Americas, but a global distribution is likely. This test is an aid in the diagnosis of extracutaneous sporotrichosis. Methodology: Latex Agglutination

ZG497 Spotted Fever Group IgG and IgM **SFGP** 86757X2 LOINC: ACTIVE_TEST: Group Test Tube: **ZSR SST** Synonyms: Rocky Mt Spotted Fever Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 0.5mL serum from red or SST tube. Refrigerated. Min 0.2mL. Instructions: 00000 Text: Methodology: Immunofluorescence

CXSPA Sputum Culture with Gram Stain LOINC: ACTIVE TEST: **XTR TRP Group Test** Tube: Synonyms: Workstation: **SMICR CPT Code** Setup: daily; Prelim 24hrs/ final 3 days Frequency: Instructions: Sputum produced by deep cough, submit in sterile container. Saliva is not acceptable. 00000 Isolate and identify potentially pathogenic organisms present in the Text: lower respiratory tract. Antimicrobial susceptibility testing on significant pathogens will be performed at an additional charge. culture and gram stain Methodology: CPT: 87070 and 87205

Quantitative Enzyme-Linked Immunosorbent Assay (ELISA)

Methodology:

Z2668 Sqt	ıash IgE					SQUA	86003	}
LOINC:	7713-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Cheese pumpkin Cucumis pepo Cucurbita maxima Naked-Seeded Pumpkin			Wo	orkstation:	MAYO	Draw Units:	gm
							Volume:	0.30
Frequency:	Setup: Mon-Sat; analytic time 1 day							ode
Instructions:	Serum from red or SST tub requested. Refrigerated.	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens equested. Refrigerated.						3
Text:	Testing for IgE antibodies man allergic disease and to deliciting signs and symptom	efine the allergens r						
Methodology:	Fluorescence Enzyme Imm	unoassay (FEIA)						

Z1672 Squ	id, lgE					SQUID	86003	3
LOINC:	6858-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Calamari Loligo Spp.			Wo	rkstation:	MAYO	Draw Units:	gm
							Volume:	0.30
Frequency:	Setup: Mon-Sat; analytic tim	ne 1 day					CPT Co	ode
Instructions:	Serum from red or SST tube requested. Refrigerated.	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens equested. Refrigerated.						3
Text:	Testing for IgE antibodies m an allergic disease and to de eliciting signs and symptoms	efine the allergens r						
Methodology:	Fluorescence Enzyme Immu	inoassay (FEIA)						

ANSSA SSA Autoantibody
LOINC:

ACTIVE_TEST: Y Group Test Tube: SST SST

86235

00000

Synonyms: RO Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze is

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Useful in the diagnosis of Sjogren's Syndrome. A positive result is

consistent with connective tissue disease, including Sjogren's syndrome,

lupus erythematosus, or rheumatoid arthritis.

Methodology: Microparticle multiplex immunoassay

ANSSB SSB Autoantibody

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: LA Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: 2.0mL serum from Red Top. Ref for no longer than 48hrs. Freeze if

testing is delayed. Avoid multiple freeze/thaw cycles.

Text: Useful in diagnosis of Sjogren's Syndrome. A positive result for SS-B/La

antibodies is consistent with connective tissue disease, including

Sjogren's syndrome and lupus erythematosus.

Methodology: Microparticle multiplex immunoassay

ZG360 St.Louis Enceph IgG and IgM STLP 86653X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red on gel clot, refrigerated. Min 0.25ml.

Text: Onset is characterized by generalized malaise, fever, chilliness, 00000

headache, drowsiness, nausea, and sore throat or cough followed in 1 to 4 days by the meningeal and neurologic signs. Peak incidence of St. Louis encephalitis is associated with summer and early autumn.

Methodology: Immunofluorescence Assay (IFA)

ZG342 Stachybotrys Panel FSPII

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Varies; analytic time 5 days CPT Code

Instructions: 1.0mL serum from red or SST tube, refrigerated. Ambient or frozen

accepted.

00000 Text:

Methodology: ImmunoCAP FEIA

CPT: 86003, 86671x2

ID Te	st Name	SERV	/ICI	E GUIDE		Alternate	ID: CPT Code
T Stai	n, Acid Fast					AFBST	87206
LOINC:	11545-1	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	XCU CUP	Units:
Synonyms:					Workstation:	FMICY	Draw Units: mL
							Volume: 0.10
Frequency:	Setup: Daily; TAT <24 hrs	, Pos results called					CPT Code
Instructions:	Fresh Tissue; 1-3mL body sterile container. Sample su				ng.		87206
Text:	Screen for Mycobacteria						87200
Methodology:	Fluorescent stain						
3 Ster	nph botryosum IgE						
LOINC:	mpresotty osam ige	ACTIVE_TEST:	Υ	Group Test	Tube:	SST SST	
Synonyms:		_		·	Workstation:	SHICO	
Frequency:	Setup: Weekly; analytic tir	ne <8 days					CPT Code
Instructions:	Serum from red or SST tul requested. Refrigerated	be. Send 0.5mL ser	um for	r each 5 allergen	S		86003
Text:	Testing for IgE antibodies of an allergic disease and eliciting signs and sympton	to define the allerger					
Methodology:	Enzyme Immunoassay (El	A)					
0 Stin	ging Insect Allergy Panel					INSEC	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST	
Synonyms:	RAST Insect bite				Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; analytic ti	me 1 dav					CPT Code
Instructions:	0.5mL serum from red or \$	•					
				the diagnosis o			00000

2 Sto	ne Analysis					CASA	82365
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZOA AMB	
Synonyms:	Kidney Stone Analysis				Workstation:	MAYO	
Frequency:	Setup: Mon-Sat; analytic	time 1 day					CPT Code
Instructions:	Submit entire dried calcu kidney, prostatic, renal or u	82365					
Text:	Useful For: Managing pat percent of patients with ki formation. Knowledge of of patients with recurrent	dney stones have a hatten to the stone composition is r	istory	of recurrent sto			
Methodology:	Infrared Spectrum Analys	is					

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

CXSTS Stool Culture with Shiga toxin

LOINC: ACTIVE_TEST: Y Group Test Tube: XSL PP

Synonyms: Workstation: SMICR

Frequency: Setup: daily; Prelim 24hrs/ Final 3 days CPT Code

00000

Instructions: Stool in clean cup, deliver immediately or 1-2gm in orange-top transport

(Cary-Blair). Up to 3 days refrigerated. One specimen per day.

Text: Useful as screen for bacterial pathogenic organisms in the stool;

diagnose typhoid fever, enteric fever, bacillary dysentery, Salmonella infection. Routine culture checks for Salmonella , Shigella and

Campylobacter and toxin producing E.coli

Methodology: Special media Immunochromatographic.CPT: 87046, 87045

ZG972 STR Engraftment Analysis

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MIDTR

Frequency: CPT Code

Instructions:

Text: 00000

Methodology:

IGSTG Strawberry IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

5370-2

Useful For:

LOINC:

Text:

ASO Streptolysin O Ab 86060

ACTIVE_TEST:

Individual Test

Tube:

SST SST

Units:

Volume:

IU/mL

0.20

Synonyms: Anti-Streptolysin O Workstation: SCHMA Draw Units: mL

ASO

Frequency: Setup: Daily; TAT 1-3 days CPT Code

Instructions: 1.0mL serum from SST or Red top tube. 86060

Demonstration of acute or recent streptococcal infection.

Methodology: Turbidometric

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

Z5567 Streptomycin Level FSTRP

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRF RED Units:

Synonyms: Workstation: MAYO Draw Units:

Volume: 4.00

Units:

86063

Volume:

5.00

mL

Frequency: Setup: Mon, Wed, Fri; Analytic time 6 days CPT Code

Instructions: 1.0mL serum from red NONGEL tube, frozen in a plastic vial. 80299

Text:

LOINC:

Methodology: High-Performance Liquid Chromatography (HPLC)

Z1350 Streptozyme FSTSC

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

Individual Test

ZSR SST

Tube:

Frequency: Setup: Mon-Fri; analytic time 1-4 days CPT Code

Instructions: 1.0mL serum from red or SST tube. Pour off and Refrigerate within 2 hrs.

ACTIVE TEST: Y

Min 0.2mL.

Text: This assay detects antibodies to multiple extracellular antigens of

group A streptococcus, including anti-streptolysin O,Anti-streptokinase,

and anti-hyaluronidase.

Methodology: Hemagglutination

Z0251 Striated Muscle Ab STR

LOINC: 8097-8 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Anti-Striated Antibody Workstation: MAYO Draw Units: mL

Skeletal muscle antibodies

Frequency: Setup: Sun-Thur; analytic time 3 days CPT Code

Instructions: 0.5mL serum from red or SST tube, refrigerate. Min 0.3mL. Gross 83520

Instructions: 0.5mL serum from red or SST tube, refrige hemolysis or lipemia unacceptable.

Text: Autoantibodies directed against the contractile elements of striated

muscle are found in 30% of adult patients with myasthenia gravis and in 80% of those with thymoma. These abs may also be detected in patients with: Lambert-Eaton myasthenic syndrome, small-cell lung carcinoma,

breast carcinoma, patients treated with D-penicillamine, etc.

Methodology: Enzyme Immunoassay (EIA)

Z2284 Strongyloides IgG FSAI

LOINC: 34376-4 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

Frequency: Setup: Wed; analytic time 1-8 days CPT Code

Instructions: 1.0mL serum in red or SST, refrigerated in plastic vial. Min 0.2mL 86682

Text:

Methodology: Semi-Quantitative Enzyme-Linked Immunosorbent Assay (ELISA)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZG595 Strychnine STCH

ACTIVE TEST: Y ZRR RED LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Thur, analytic time 2 days

82491

80100

Instructions: 5.0mL serum from red nongel tube. Refrigerate. Alt/ plasma from lavender

or green nongel tube. Min 2.2mL. Label with specimen type.

Text: Potentially lethal concentrations are in excess of 500 ng/mL.

Note: This is an unconfirmed single GC analysis result that is intended

for clinical use only.

Methodology: Gas Chromatography (GC)

Substance ID **SUBID SUBID** 80100 LOINC: 20787-8 ACTIVE_TEST: Individual Test Tube: DAU DRG Units: Synonyms: Workstation: **SDRG** Draw Units: mL Volume: 1.00 **CPT Code**

Frequency: Setup: Mon-Fri; TAT <72 hrs

Instructions: Min 0.5mL urine. Alt/ Syringe residue, powder, crystals, or pill.

Text: Used when an unknonw drug is suspected. Specimen is processed and ID

attempted by comparison to MS Library.

GCMS Methodology:

ZG583 Sugar Cane IgE **FSCNE** ACTIVE_TEST: Y ZSR SST LOINC: **Group Test** Tube:

Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 3 days

Workstation:

MAYO

0.5mL serum from red or SST tube. Refrigerate. Min 0.5mL Instructions:

00000 Text:

Methodology: Enzyme Immunoassay

Z5026 Sulfamethoxazole SFZ 80299 LOINC: 10342-4 ACTIVE_TEST: Y ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 2.00 **CPT Code** Frequency: Setup: Tues; analytic time 2 days Instructions: 1mL serum from red nongel, refrigerate. Draw peak level 60 minutes after 80299 dose. Spin down within 2 hours. Min 0.2mL. Useful For: Monitoring therapy to ensure drug absorption, clearance, or Text: compliance. Methodology: High-Performance Liquid Chromatography (HPLC)

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZG212 Sulfatide Autoantibody FSULF

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Sun, Tues, Thurs; Analytic time 14 days CPT Code

Instructions: 2.0mL is red or gel clot tube, ambient. Min 1.0mL

Text: 00000

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

ZG406 Sulfhemoglobin and Methemoglobin MET

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon- Sat; analytic time 1 day CPT Code

00000

Instructions: Send one full lavender tube, refrigerated. Min 1.0mL. Must arrive at

Mayo within 48 hrs of collection.

Text: Useful For: Diagnosing methemoglobinemia and sulfhemoglobinemia;

Identifying cyanosis due to other causes, such as congenital heart

disease.

Methodology: Spectrophotometry (SP)

SUNF Z2089 Sunflower IgE 86003 LOINC: 7726-3 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Common Sunflower Draw Units: Synonyms: Workstation: MAYO mL Helianthus annus Volume: 1.00

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

5214 Sun	flower Seed IgE					SUNFS	86003	3
LOINC:	6258-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
Synonyms:	Helianthus annuus			Wo	orkstation:	MAYO	Draw Units:	gm
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analyti	CPT Co	ode					
Instructions:	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.							3
Text:	Testing for IgE antibodie an allergic disease and eliciting signs and symp	to define the allergens i		•				
Methodology:	Fluorescence Enzyme I	mmunoassay (FEIA)						

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** ZG529 Supersaturation, Urine SSAT

ACTIVE TEST: Y **ZUR CUP** LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 2 days

00000

Instructions: Add 30mL Toluene at start of collection or refrigerate during

collection. Send 35ml refrigerated urine pH 4.5-8. Min 25mL.

Text: Specimen must have pH between 4.5-8.0.

Useful for Diagnosis and management of patients with renal lithiasis.

CPT: 82340, 82436, 82507, 82570, 83735, 83935, 83945, 83986, 84105, Methodology:

84133, 84300, 84392, 84560

7G530 Supplemental Newborn Screen, Mayo SNS 83788

LOINC: ACTIVE TEST: **Group Test** Tube: ZZZ SPE

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; analytic time 3 days

83788 Instructions: 5 blood spots on T493 supply. Dry 3 hours. Patient must be <1 week old.

Text: Early identification of disorders before symptoms manifest to allow for

presymptomatic initiation of treatment and consequent improvement in the

long-term prognosis of affected patients.

Methodology: Screens for more than 60 analytes using Tandem Mass Spectrometry (MS/

MMLYP ZG916 Susceptibility Panel, Yeast

LOINC: ACTIVE_TEST: Group Test Tube: **ZOA AMB**

Synonyms: Workstation: MAYO

CPT Code Frequency: Setup: Mon-Sat; Analytic time 3-5 days

87186 Send pure culture on Sabauraud's dextrose agar slant. Place in large Instructions:

infectious container (supply T146). Ambient or refrigerated.

Text:

MIC Methodology:

ZMMLS ZG906 Susceptibility, Aerobic, MIC

LOINC: ACTIVE_TEST: Y **ZOA AMB Group Test** Tube:

MAYO Synonyms: Workstation:

CPT Code Frequency: Setup: Daily; analytic time 2 days

87186 Instructions: Pure culture of infecting bacteria in agar slant of other appropriate

media.

Text:

Methodology: MIC by agar dilution

ZG907 Susceptibility, AFB Rapid Grower MMLRG 87186

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: varies, Analytic time 6-23 days CPT Code

Instructions: Pure culture on Middlebrook 7H10 or 7H11 medium slant or in 87186

mycobacterium growth indicator tube broth. Ambient or refrigerated.

Text:

Methodology: MIC by Microtiter Broth Dilution Method

Reflex from ZG874

ZH017 Susceptibility, AFB, Slow Grower MMLSG 87186

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: CPT Code

Instructions: Organism in Middlebrook 7H10 agar slant or other appropriate media.

Ambient. Must also order ZG874 Cult referred for ID, Micobacterium.

Text:

Methodology: Minimum Inhibitory Concentration by Microtiter broth dilution method.

SWEQU Swarts Equation SWEQU

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Glomerular filtration rate Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5mL serum (SST or RED). Alt/ heparinized plasma (PST). Provide the

height in centimeters with the requisition.

Text: Estimated globerular filtration rate (eGFR) from serum creatinine (IDMS

traceable) in children <18 years old.

Methodology: Calculation: (0.41 x height in cm)/serum creatinine

Z3211 Sweet Potato IgE SPOT 86003

LOINC: 7627-3 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Batata Workstation: MAYO Draw Units: mL

Ipomoea batatas

Text:

Yams

Volume: 4.00

86003

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG866 Synthetic Designer Drug Profile

ACTIVE_TEST: Y Group Test Tube: ZUR CUP

WILD2794

00000

00000

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; Analytic time 9-11 days CPT Code

Instructions: 10mL unpreserved urine in plastic container. Refrigerate. Min 1.0mL will

result in elevated report limit and inability to repeat.

Text:

LOINC:

Methodology: LC/MS/MS

CPT 82541, 82542x2

ZG445 Synthetic Glucocorticoid Screen, S SGSS 82544

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRF RED

Synonyms: Workstation: MAYO

Frequency: Setup: Mon, Thurs; analytic time 2 days CPT Code

Instructions: 2.0mL Serum from red or gel clot tube. Min 1.1mL. Frozen in plastic 82544

vial.

Text: Screen for and quantitates if present, the following synthetic

glucocorticoids: beclomethasone dipropionate, betamethasone, budesonide dexamethasone, fludrocortisone, flunisolide, fluorometholone, fluticasone propionate, megestrol acetate, methylprednisolone, prednisolone,

prednisone, triamcinolone, triamcinolone acetonide.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Stable Is

Dilution Analysis

Z0928 Syphilis Ab IgG SYPGN 86780

LOINC: 6561-5 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: FTA Abs Workstation: MAYO Draw Units:

Volume: 4.00

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 0.8mL serum in red or SST tube, refrigerated. Min 0.4mL. 86780

Text: An aid in the diagnosis of Treponemin pallidium infection.

Methodology: Multiplex Flow Immunoassay.

ZH057 T Cell Gene Rearrangement TCGR 81340 81342

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; Analytic time 5 days CPT Code

Instructions: 4mL whole blood in lavender EDTA tube. Send in original vacutainer. Min

1.0mL. Ambient.

Text: Useful For: Determining whether a T-cell population is polyclonal or

monoclonal. An interpretive report will be provided. Results will be characterized as positive, negative, or indeterminate for a clonal

T-cell population.

Methodology: DNA Extracted for Analysis/Polymerase Chain Reaction (PCR)

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** TCGBM ZH055 T Cell Gene Rearrangement, Bone Marrow

> ACTIVE TEST: Y LOINC:

Group Test

ZOA AMB

81340 81342

00000

00000

Tube: Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 5 days

Instructions: 2.0mL bone marrow in lavender tube. Ambient. Must arrive at Mayo within

96 hours of collection.

Useful for Determining whether a T-cell population is polyclonal or Text:

monoclonal.

T Cell Gene Rearrangement, varies

ZH056

DNA Extracted for Analysis/Polymerase Chain Reaction (PCR) Methodology:

> **TCGRV** 81340 81342

LOINC: ACTIVE TEST: **ZOA AMB Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 7 days

Instructions: 5mL body fluid, Frozen tissue, Paraffin-embedded tissue, spinal fluid,

or extracted DNA from blood or bone marrow. Ambient

00000 Text: When this test is ordered, it will always include a DNA extraction and

interpretation and report at an additional charge.

Methodology: DNA Extracted for Analysis/Polymerase Chain Reaction (PCR)

ZH018 T Cell Phenotyping Adv (TCP) TCP

ACTIVE_TEST: Y ZLA LAV LOINC **Group Test** Tube:

MAYO Synonyms: Workstation:

CPT Code Frequency: Setup: Mon-Fri; Analytic time 3 days

Instructions: 3.0mL whole blood in original lavender tube. Do not aliquot. Ambient.Send

be received by 10am on Friday at Mayo.

Useful for Determining the presence of naive, memory, and activated Tcells including autoimmune diseases, immunodeficiency states, T-cell recovery p

celltransplant, DiGeorge syndrome, and as a measure for T-cell immuneco

Flow CytometryCPT: 88184, 86361, 86359 Methodology:

Text:

Z1542 T vulgaris IgG **TAMV** 86671

LOINC: 34190-9 ACTIVE_TEST: Individual Test Tube: ZRR RED Units:

Synonyms: Thermoactinomyces V IgG Workstation: MAYO Draw Units: mL

Volume: 4.00

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

86671 Instructions: 0.5mL serum from red or SST tube. Refrigerated. Min 0.3mL.

Useful For: Evaluating patients suspected of having hypersensitivity Text:

pneumonitis induced by exposure to this antigen.

Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Test ID	Tes	t Name	SERV	ICE	GUIDE		Alternate	ID:	CPT Code
Z5249	T. pa	llidum Ab by TP-PA					TPPA		
	LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units	:
Syn	onyms:				We	orkstation:	MAYO	Draw Units	: mL
								Volume	: 1.00
Freque	ncy:	Setup: Mon, Wed, Fri; An	alytic time 1 day					CPT (Code
Instruction	ons:	0.5mL serum, refrigerated	d. Min 0.3mL					867	'80
Т		Useful for An aid to resolv immunoassay) and nontre				em;			
Methodolo	ogy:	Particle Agglutination							

T3FR T3 F	ree					T3FR	84481	
LOINC:	3051-0	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	SST SST	Units:	pg/mL
Synonyms:					Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Mon-Fri; TAT <2	4 hrs Mon-Fri					CPT Co	ode
Instructions:	>0.5mL serum from red	gel tube. Frozen or ref	rigera	ated.			84481	I
Text:	A second or third level to clinically euthyroid patier proteins; further confirma sensitive thyrotropin, and	nts with altered distributi ation of hyperthyroidism	on o	f binding				
Methodology:	Competitive, analog-bas	ed Immunoassay						

T3 T3 T	otal					T3	84480	
LOINC:	3053-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ng/dL
Synonyms:				Wo	orkstation:	FCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: daily; TAT <24 hrs						CPT Co	ode
Instructions:	>0.3mL plasma or serum fr	om red or green top	. Gel	or nongel ok.			84480)
Text:	Second order test in evaluation hyperthyroidism.	tion of patients with	suspe	ected				
Methodology:	CHEMILUMINESCENCE							

T3UP T3 L	Jptake					84479		
LOINC:	3050-2	ACTIVE_TEST: Y	Individual Test	Tube:	SST SST	Units:	%	
Synonyms:			W	orkstation:	SCHMA	Draw Units:	mL	
						Volume:	0.30	
Frequency:	Setup: Mon-Fri; T.	Setup: Mon-Fri; TAT <24 hrs Mon-Fri						
Instructions:	0.3mL serum from	n red or SST. Plasma unacceptable).			84479)	
Text:	Diagnosis of hypo-	Diagnosis of hypo-or hyper-thyroidism in conjunction with T4.						
Methodology:	Solid Phase comp	etitive chemiluminescent immunoa	ssay					

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE TACRO** Tacrolimus (Prograf) 80197 LOINC: 11253-2 ACTIVE TEST: Y LAV LAV Individual Test Tube: Units: ng/mL FK-506 Workstation: **FCHMM** Draw Units: mL Synonyms: Prograf Volume: 1.00 CPT Code Frequency: Setup: Daily; TAT 1-2 days 80197 Instructions: >1.0mL whole blood in lavender tube. Refrigerated. Text: Evaluate therapeutic level; assess toxicity. **IMMUNOASSAY** Methodology:

Z5207 Tamoxifen and Metabolites 83789 LOINC: 13909-7 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Setup: Wed, Analytic time 3 days Frequency: 83789 1mL serum from red nongel tube, refrigerated. Alt/ plasma from lavender Instructions: tube. Min 0.4mL. Text: Methodology:

Tarragon IgE TARR LOINC: 11202-9 ACTIVE_TEST: Y ZRR RED Individual Test Tube: Units: gm Synonyms: Workstation: MAYO Draw Units: Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG321 Tay-Sachs Mutation Analysis TSD 81255 LOINC: ACTIVE_TEST: Y **Group Test** Tube: ZYA ACD Hexosaminidase A Deficiency Workstation: MAYO Synonyms: **GM2** Gangliosidosis **CPT Code** Frequency: Setup: Tues; analytic time 3 days Instructions: 3.0mL whole blood in yellow ACD or EDTA original tube. Alt/20mL amniotic fld,ref; or 20mg chorionic villus in transport media. 00000 Text: Useful For: Carrier testing of individuals from families in which 1 of the above mutations has been demonstrated; Determining carrier status for individuals with enzyme activity within the carrier or equivocal ranges; Prenatal diagnosis for at-risk families. Methodology: **PCR**

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

ZH040 T-Cell Immune Competence Panel TCIPF

LOINC: ACTIVE TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Varies; Analytical time 11 days CPT Code

Instructions: 3mL whole blood in original Lavender tube. Ambient. Send Sun-Thur onlya

within 24 hrs. Alt NaHep tube.

Text: Useful for Assessing antigen-specific T-cell responses, global T-cellfunction

lymphocyte subsets in a single orderable testThis panel is most helpful whe withimmunodeficiencies, where quantitative decreases in T cells can lead to

and/or mitogen responses.

Methodology: Flow Cytometry. CPT 86355, 86359, 86360, 86357, 86353x2

Z6102 TCOF1 Sequence

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLR LAV Units:

Synonyms: Treacher Collins Syndrome Workstation: MAYO Draw Units:

Volume: 6.00

00000

Frequency: Setup: As received; Analytic time 5-6 weeks CPT Code

Instructions: 81479

Text:

Methodology:

TEST	Test	tosterone					TEST	84403	
	LOINC:	2986-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	ng/dL
	Synonyms:				Wor	kstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
	Frequency:	Setup: Mon-Fri; TAT <24hr	s Mon-Fri					CPT Co	de
-	Instructions:	2.0mL serum from SST. Al	t/ plasma from PST	tube.	Min 0.5mL.			84403	3
	Text:	Diagnosis of hypogonadism	in males and hirsu	tism a	and virilization in				

Methodology: Solid Phase competitive chemiluminescent enzyme immunoassay

ZG062 Testosterone, Free and Total TGRP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

Frequency: Setup: Sun-Fri; Analytic time 3 days CPT Code

Instructions: 2.5mL serum from red or SST tube. Refrigerate. Min 2.0mL

Text: Used to monitor testosterone therapy or antiandrogen therapy in older 00000

men and females. Evaluate hirsutism and masculinization in women or testicular function in clinical states where the testosterone binding

proteins may be altered.

females.

Methodology: LC-MS/MS and Equilibrium Dialysis and Liquid Chromatography-Tandem N

Spectrometry (LC-MS/MS). CPT 84402 and 84403

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

TTBS

TTFB

ZG108 Testosterone, Total and Bioavailable

> ACTIVE TEST: Y ZRR RED LOINC: Tube: **Group Test**

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

Instructions: 1.0mL serum from red or gel clot tube. Refrigerate. Min 0.6mL.

Text: Because testosterone bound to albumin is as readily available to the 00000

tissues as free testosterone, the bioavailable testosterone (the biologically active form) includes both the free and albumin-bound

fraction. A total testosterone is also reported with this test. LC-MS/MS and Differential precipitation.

Testosterone, Total, Bio, Free LOINC: ACTIVE_TEST: Group Test Tube: ZRR RED

Synonyms: Workstation: MAYO

CPT Code Setup: Mon-Fri; analytic time 3 days Frequency:

Instructions: 3.5 mL serum from red non-gel tube. Refrigerate. Min 2.0mL.

00000 Text: Useful for Second- or third; order test for evaluating testosterone

status (eg, when abnormalities of sex hormone-binding globulin are

present).

Methodology: Equilibrium Dialysis, LC-MS/MS; Differential Precipitation. CPT

84402x2, 84403.

Z0758 Tetanus Tox. IgG Ab TTIG 86774

ACTIVE_TEST: Y LOINC: 53935-3 Individual Test Tube: ZSR SST Units

Synonyms: C. tetani Clostridium tetani

Text:

Methodology:

7G498

Tetanus Immune Response

Volume: 5.00

Workstation:

MAYO

Draw Units:

CPT Code Frequency: Setup: Mon-Fri; analytic time 1 day

Instructions: 0.5mL serum from red or SST. Refrigerate. Min 0.4mL. 86774

> Useful For: Assessment of an antibody response to tetanus toxoid vaccine; May be used to aid diagnosis of immunodeficiency.

This test should not be used to diagnose tetanus infection.

Methodology: Enzyme Immunoassay (EIA)

ZH050 TFE3, Xp11.23, FISH, Ts TFE3

> LOINC: ACTIVE_TEST: Tube: ZZZ SPE Υ **Group Test**

Workstation: Synonyms: MAYO

CPT Code Frequency: Setup: Mon-Fri; analytic time 7 days

Instructions: Formalin-fixed, paraffin-embedded tissue block preferred. Send pathreport

00000 Text: Aids in the diagnosis of alveolar soft-part sarcoma or renal cellcarcinoma vi

conjunction with an anatomic pathologyconsultation

Fluorescence In Situ Hybridization (FISH) Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** TLB Z5781 Thallium, blood 82190 LOINC: 5744-8 ACTIVE TEST: Y ZHF RBH Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 0.00 **CPT Code** Frequency: Setup: Tues, Thurs; Analytic time 1 day Instructions: Full Royal-blue top (EDTA) Monoject trace element blood collection tube, 82190 product #8881-307022 (Supply T183), Refrigerate. Text: Useful for Detecting toxic thallium exposure. The clinical interest in thallium derives primarily from its use as a rodenticide since this is

Methodology: Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

the most frequent route of human exposure.

Z6385 THBD (Thrombomodulin)

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZLA LAV Units:

Synonyms: Workstation: MISC Draw Units: mL

Volume: 10.00

80102

Frequency: CPT Code

Instructions: 10mL Lavender whole blood, Ambient. 81403

Text: Test performed at The University of Iowa Molecular Otolaryngology and Rer

Patients exposed to high doses of thallium (>1 g) present with alopecia (hair loss), peripheral neuropathy and seizures, and renal failure.

5270 CBRB, Iowa City IA 52242-1078.CLIA#16D0966193.

Methodology:

THCSQ **THCSQ** THC (semi-quantitative), Urine 80102 ACTIVE_TEST: LOINC: 3530-3 Υ Individual Test Tube: DAU DRG ng/ml Units: Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri

Instructions: Min. 0.5mL urine

Text: PERFORMED AT AMS. CHAIN OF CUSTODY FORM REQUIRED. 5 mL I

MIN.)

Methodology: EIA

THCC THC GC/MS Confirmation

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation: SDRG

Frequency: Setup: Mon-Fri; TAT 1-2 days CPT Code

Instructions: 20ml urine. Min 5.0mL. Chain of custody form required. 80102

Text: Confirmation testing to confirm positive screen.

Methodology: GCMS

Test ID	Test Name		SERV	SERVICE GUIDE			Alternate ID: C		PT Code	
THEO	The	ophylline						80198	80198	
	LOINC:	4049-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:	ug/mL	
3	Synonyms:				W	orkstation:	SCHMA	Draw Units:	mL	
								Volume:	0.20	
Fred	quency:	ency: Setup: Mon-Fri; TAT <24hrs Mon-Fri						CPT Co	ode	
Instru	uctions:	0.3mL serum from	n red nongel tube. Refrigerate					8019	8	
	Text:	Monitor therapeut	Monitor therapeutic level; evaluate toxicity.							
Metho	nodology: Solid Phase enzyme labeled chemiluminescent competitive immunoassay									

Z5396 This	amin (Vit B1)					TDP		
LOINC:	32554-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZLF LAV	Units:	
Synonyms:	Vitamin B1			,	Workstation:	MAYO	Draw Units:	
							Volume: 4.00	
Frequency:	Setup: Mon-Fri; Analy	rtic time 2 days					CPT Code	
Instructions:		.0mL whole bld from Lavender after 12hr fast. Keep on wet ice.Frz in amt						
Text:	disturbances, delirium questionable nutritiona	nits draw prior to reed. iamin measurement in patients with behavioral changes, eye signs, gait sturbances, delirium, and encephalopathy; or in patients with estionable nutritional status, especially those who appear at risk and no also are being given insulin for hyperglycemia.						
Methodology:	High-Performance Liq Detection.	uid Chromatography (HPI	_C) v	with Fluorescence				

Z0920 Thic	ocyanate					FFTIO			
LOINC:	3002-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:		
Synonyms:				Wo	rkstation:	MAYO	Draw Units:	mL	
							Volume:	7.00	
Frequency:	Setup: Mon-Fri; a	nalytic time 1 day					CPT Co	ode	
Instructions:	Draw blood in a p	plain, red-top tube(s). (Serum gel tube is notacceptable) S d. Min 0.25mL 84430							
Text:		ng toxicity in patients treated verminimum volume results in a peat analysis.		•					
Methodology:	Spectrophotomet	ry (SPEC)							

ZG416	Thio	purine Metabolites					FPMET	82491 X2
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZLR LAV	
S	Synonyms:	TPMT Metabolites				Workstation:	MAYO	
Freq	uency:	Setup: varies; analytic time	3 days					CPT Code
Instru	Instructions: 5.0ml whole blood in lavender tube, refrigerated. Pediatric minimum volume is 3.0ml.							00000
	Text:							00000
Method	dology:	High Performance Liquid C	hromatography (HPI	_C)				

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE** ZG975 **TPMT** Thiopurine Methyltransferase, RBC LOINC: ACTIVE TEST: Y ZER GRN **Group Test** Tube: TPMT RBC Synonyms: Workstation: MAYO **TPMT Enzymes** Thiopurine Enzymes **CPT Code** Setup: Mon, Wed, Thurs, Fri; analytic time 3 days Frequency: Instructions: 5.0mL whole blood from green top tube, Refrigerated. Min 3.0mL. Viable only 6 days. Lavender EDTA and Lithium heparin acceptable. 00000

> Useful For: Detection of individuals with low TPMT activity who will have excessive myelosuppression when taking azathioprine (Imuran) and

> Enzymatic End Point/Liquid Chromatography-Tandem Mass Spectrometry

Text:

Methodology:

6-MP (Purinethol).

(LC-M/MS)

Thiothixene (Navane) Z5529 FFTHI 82491 LOINC: ACTIVE_TEST: Υ ZRR RED Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Navane Volume: 6.00 **CPT Code** Frequency: Setup: Daily; Analytic time 5 days 82491 Instructions: 3mL serum from red nongel tube, refrigerated. Alt/ Plasma from sodium heparin nongel tube. Text: Min 0.6 mL NOTE: Submission of the minimum volume results in an elevate reporting limit and inability to repeat analysis. Methodology: High Performance Liquid Chromatography with Fluorescence Detection (HPLCFL)

Thirty Additional FISH Probes ZGB11 LOINC: ACTIVE_TEST: Y **Group Test** Tube: **NUL NUL** Synonyms: Workstation: MAYO **CPT Code** Frequency: Instructions: Text: 00000 Methodology:

30FP

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z0281 **Thrombin Time** ZBF BLU LOINC: 46717-5 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: mL Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day Instructions: 85670 1.0mL platelet poor plasma from blue tube, frozen in plastic vial. Double spin plasma. Min 0.5ml Text: Double spun plasma is critical as platelet contamination may cause spurious results. Determine severe hypofibrinogenemia and heparin-like anticoagulants; diagnosis and monitoring of DIC and fibrinolysis; monitor streptokinase therapy.

Thrombin-Antithrombin Complex Z5540 **FFTAT** 83520 LOINC: ACTIVE_TEST: Υ **ZBF BLU** 14182-0 Individual Test Tube: Units: Workstation: MAYO Draw Units: mL Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Mon, Thur; Analytic time 4 days Instructions: 1mL plasma from blue citrate tube, frozen in plastic vial. One test per 83520 specimen. Min 0.5mL Text: Pre-analytical conditions such as a difficult draw may spuriously increase test results. Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Clot based assay. Measures time of fibrinogen to fibrin conversion

after adding bovine thrombin.

Methodology:

ZG013 Thrombosis Panel LOINC: **NUL NUL** ACTIVE_TEST: Υ Tube: **Group Test** Synonyms: Workstation: **CPT Code** Frequency: Setup: See individual tests Instructions: draw 4 blue, red >0.5 frozen serum, and Lav >4ml refrigerated wholeblood RBS will add ZG211 Cardiolipin (Phospholip) Antibodies and ZG793 Lupus 00000 Text: anticoagulant evaluation to the tests in this group. Methodology:

CPT Code Test ID **Test Name** Alternate ID: **SERVICE GUIDE** Z2662 Thyme IgE **THYM** 86003 LOINC: ACTIVE TEST: Y ZRR RED 7737-0 Tube: Units: Individual Test Common Thyme Workstation: MAYO Draw Units: Synonyms: gm Garden Thyme Thymus vulgans Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 Instructions: requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

ATG Thyroglobulin Ab screen ATG 86800 LOINC: ACTIVE TEST: Individual Test SST SST IU/mL 8098-6 Tube: Units: Synonyms: Workstation: **SCHMA** Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Monday, Wednesday, Friday 86800 Instructions: Draw in an SST or plain red. Refrigerate. Text: Methodology: Chemiluminescence

Fluorescence Enzyme Immunoassay (FEIA)

Methodology:

ZG008 Thyroglobulin, Tumor Marker HTG1 LOINC: ACTIVE_TEST: Group Test Tube: ZSR SST Synonyms: Thyroglobulin group Workstation: MAYO **CPT Code** Frequency: Setup: :Mon-Sat; Analytic time 1 day Instructions: 1.5mL serum from red gel tube. Refrigerated. Min 1.0mL. Text: Useful for Follow-up of patients with differentiated thyroid cancers 00000 after thyroidectomy and ablation; An aid in determining the presence of thyroid metastasis to lymph nodes. Methodology: Immunoenzyme Assay, Electrochemiluminescence Immunoassay CPT 84432, 86800

84432 ZG998 Thyroglobulin, Tumor Marker Fine needle aspiration **HTGFN** ACTIVE_TEST: Y LOINC: Tube: ZZZ SPE **Group Test** Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day Instructions: Wash/rinse each FNA needle from a single lymph node nodule with 0.1 to 84432 0.5 mL of normal saline, pool and freeze. Centrifuge if not clear. Text: Useful An adjunct to cytologic examination of fine needle aspiration specimens in Athyrotic individuals treated for differentiated thyroid cancer, to confirm or exclude metastases in enlarged or ultrasonographically suspicious lymph nodes. Methodology: Immunoenzymatic Assay

Test ID	Test Name	SERV	/ICI	E GUIDE		Alternate ID:	CPT Code
TAB	Thyroid Autoantibodies						
	LOINC:	ACTIVE_TEST:	Υ	Group Test	Tube:	SST SST	
S	ynonyms:				Workstation:	SCHMA	
Frequ	uency:						CPT Code
Instruc	ctions:						
	Text:						00000
Method	lology:						

Z0221 Thy	roid-Stim Immunoglob					TSI	84445	
LOINC:	30567-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	TSI			Wor	kstation:	MAYO	Draw Units: mL	
							Volume: 4.00	
Frequency:	Setup: Tues-Fri;analytic tir	ne 2 days					CPT Code	
Instructions:	0.5mL serum from red or \$	SST tube. Refrigerate	ed. Mi	n 0.1mL.			84445	
Text:	Useful for Second-order te	sting for autoimmune	thyro	oid disease.				
Methodology:	Recombinant Bioassay							

TPO Thys	roperoxidase Ab (TPO)					ATPO	86376		
LOINC:	8099-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	IU/mL	
Synonyms:				Wor	kstation:	SCHMA	Draw Units:	mL	
							Volume:	1.00	
Frequency:	Monday, Wednesday, F	Monday, Wednesday, Friday							
Instructions:	Draw in an SST or plain	red. Refrigerate. Freez	e if r	ot analyzed in within	2		86376	3	
Text:									
Methodology:	Chemiluminescence								

.0697 Thy	rotropin Receptor Ab					THYRO	83520)	
LOINC:	5385-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:		
Synonyms:				Wo	rkstation:	MAYO	Draw Units:		
							Volume:	5.00	
Frequency:	Setup: Mon-Sat; analyti	c time 1 day					CPT Co	ode	
Instructions:		.0mL serum from red or SST. Refrigerate. Min 0.5mL. Not to be used if tient received radioisotopes or heparin treatment.							
Text:	Useful For: Recommend receptor (TSHR) antibod		ectio	n of thyrotropin					
Methodology:	Electrochemiluminesce	nce Immunoassay							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z2920 Thyrotropin Releasing Hormone **FFTRH** 83519 LOINC: ACTIVE TEST: Y ZZZ SPE 3018-9 Individual Test Tube: Units: Workstation: MAYO Draw Units: Synonyms: TRH Thyrotropin Releasing Hormone Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 7 days Instructions: 83519 Collect 5mL blood in special tube (T307). Separate and freeze 1.0mL plasma ASAP. Patient should not be on any thyroid medication for 48 hrs prior to col. Text: Must collect special tube containing TRH preservative (MML T307)

84436 Thyroxine (T4) LOINC: 3026-2 ACTIVE TEST: Y Individual Test SST SST Tube: Units: ug/dL Workstation: **SCHMA** Draw Units: mL Synonyms: Volume: 0.20 **CPT Code** Frequency: Setup: Mon-Fri; TAT <24hrs Mon-Fri 84436 Instructions: 0.5mL serum from Red gel tube. Min 0.3mL. Text: Evaluate thyroid function; diagnose T4 toxicosis. Methodology: Solid Phase competitive chemiluminescent enzyme immunoassay

RIA

Methodology:

Thyroxine Free, by Dialysis FRT4D 84439 LOINC: ZRR RED 6892-4 ACTIVE_TEST: Individual Test Tube: Units: Synonyms: T4 Free Dialysis Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon, Wed, Thur; analytic time 3 days 84439 Instructions: 2.6mL serum from red or SST. Refrigerated. Min 1.2mL. Routine FT4 is faster and provides useful information in most patients. Useful For: Determining thyroid status of sick, hospitalized patients: Text: Used where abnormal binding proteins are known to exist; Possibly useful in pediatric patients. Methodology: Equilibrium Dialysis/Tandem Mass Spectrometry (MS/MS)

ZG092 Thyroxine-Binding Globulin TBGI LOINC: ACTIVE_TEST: Y Tube: ZRR RED **Group Test** TBG Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day. 84442 Instructions: 0.5mL serum from red or SST. Refrigerate. Min 0.4mL. Text: Determination of TBG levels is particularly useful for cases in which total thyroid hormone levels do not correlate with the thyrometabolic status, most commonly with pregnancy or the use of contraceptive steroids. Methodology: Solid-Phase Chemiluminescent Assay

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z0761 Tiagabine TIAG 80299 LOINC: ACTIVE TEST: Y ZRF RED 21565-7 Tube: Units: Individual Test Gabitril Workstation: MAYO Draw Units: Synonyms: ml Volume: 5.00 **CPT Code** Frequency: Setup: Mon, Wed; analytic time 2 days Instructions: 80199 1.0mL serum from red nongel tube. Frozen in plastic vial. Min 0.6mL. Indicate peak or trough. Text: This test is used for monitoring tiagabine therapy. Because tiagabine has a wide therapeutic index and dose-dependent toxicity, routine drug monitoring is not indicated in all patients. Drug monitoring is indicated when initiating concomitant therapy with AEDs that induce

hepatic enzymes and when the patient does not respond to treatment.

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

CPT: 86618, 86666x2, 86753, 86617x2

ZG538 Tick-Borne Ab Panel, serum **TICKS** LOINC: ACTIVE_TEST: Group Test Tube: ZSR SST Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days Instructions: 1.0mL serum from red or SST, refrigerated. Min 0.7mL. Heat inactivated or hemolyzed specimens unacceptable. 00000 Useful for: Evaluation of the most common tick-borne diseases found in Text: the United States, including Lyme disease, human monocytic and granulocytic ehrlichiosis, and babesiosis. Methodology: IFA, EIA, Western Blot

Ticlopidine 7G421 **FFTIC** LOINC: ACTIVE TEST: Y **Group Test** Tube: ZRR RED Synonyms: Ticlid Workstation: MAYO **CPT Code** Frequency: Setup: Tue, Thur; analytic time 3 days 82491 Instructions: 2mL serum from red nongel, frozen. Min 0.5mL. Alt/ plasma from lavender

top tube.

Text:

Methodology:

Methodology: Gas Chromatography (GC)

86003 ZG993 Tilapia IgE **FFTIL** LOINC: ACTIVE_TEST: Tube: ZSR SST Υ **Group Test** Workstation: Synonyms: MAYO **CPT Code** Frequency: Setup: Mon-Sat; Analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE**

IGTG Timothy Grass IgE

> ACTIVE TEST: Y SST SST LOINC: Tube: **Group Test**

Workstation: SHICO Synonyms:

CPT Code Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

75541 Tin. Serum **FFTIN** 83018

LOINC: ACTIVE TEST: Individual Test Tube: ZKR RBS Units:

Synonyms:

Workstation:

MAYO

Volume: 5.00

83018

mL

Draw Units:

86003

CPT Code Setup: Daily; Analytic time 3 days Frequency:

2mL serum from metal free clot, refrigerated. Alt/ plasma from metal Instructions:

free EDTA tube.

Submission of the minimum volume (0.2mL) results in an elevated Text:

reporting limit and inability to repeat analysis.

Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) Methodology:

74872 Tis.Transglutaminase IgA TTGA

> LOINC: 46128-5 ACTIVE_TEST: Individual Test Tube: ZSR SST Units:

Synonyms: Transglutaminase IgA Workstation: MAYO Draw Units: mL

> Volume: 4.00

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

83516 Instructions: 1.0mL Serum (min 0.5mL) Refrigerated.

This test should not be solely relied upon to establish a diagnosis of

celiac disease. It should be used to identify patients who have an increased probability of having celiac disease and in whom a small

intestinal biopsy is recommended.

Methodology: **ELISA**

Text:

CXTAA Tissue Culture (Aerobic and Anaerobic)

> XCU CUP ACTIVE_TEST: LOINC: 21020-3 **Group Test** Tube:

Synonyms: Workstation: **SMICR**

CPT Code Frequency: Setup: Daily

Instructions: Submit tissue in a small amount of sterile saline to prevent drying.

00000 Text:

Methodology: Convential culture - aerobic and anaerobic.

CPT 87070, 87025

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CXTAG Tissue Culture (Aerobic and Anaerobic) with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XCU CUP

Synonyms: Workstation: SMICR

Frequency: Setup: Daily CPT Code

Instructions: Submit tissue in a small amount of sterile saline to prevent drying. 00000

Text:

Methodology: Convential culture - aerobic and anaerobic. CPT: 87070, 87025, 87205

ZG192 Tissue Transglutaminase Ab, IgA/IgG TSTGP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Transglutaminase IgA and IgG Workstation: MAYO

TTG

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or gel clot (min 0.5mL) Refrigerated.

Text: Evaluating patients suspected of having celiac disease, including 00000

patients with compatible clinical symptoms, patients with atypical symptoms, and individuals at increased risk (family history, previous diagnosis with associated disease, positivity for HLA DQ2 and/or DQ8)

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

Z4969 Tissue Transglutaminase IgG TTGG

LOINC: 32998-7 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: TTG IGG Workstation: MAYO Draw Units: mL

Volume: 4.00

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL Serum (min 0.5mL) Refrigerated. 83516

Text: Useful to evaluate patient suspected of having Celiac Disease.

Methodology: ELISA

Tobacco IgE TOBAC 86003 Individual Test Tube: LOINC: 6859-3 ACTIVE_TEST: Y ZRF RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 1.00

......

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Allergy testing. 0.5mL REF SE. Red or SST 86003

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Test ID	est ID Test Name		SERV	SERVICE GUIDE					PT Code
TOBRP	BRP Tobramycin Peak							80200	
	LOINC:	4057-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ug/mL
Sy	nonyms:				Wo	rkstation:	FCHMA	Draw Units:	mL
								Volume:	0.20
Frequ	iency:	Setup: Daily; TAT <	<24 hrs					CPT Co	ode
Instruc	etions:	0.5mL serum or pla dose is completed.	asma from red or green gel t	ube.	Draw 30 minutes aft	er		80200)
	Text:	Monitor therapeutic	e level.						
Methodo	ology:	EIA							

TOBRR Tobi	ramycin Random						80200	
LOINC:	4058-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	PST PST	Units:	ug/mL
Synonyms:				Wor	rkstation:	FCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de
Instructions:	0.5mL serum or plasma fro	om red or green gel t	tube.				80200)
Text:	Monitor therapeutic levels ((random)						
Methodology:	EIA							

TOBRT	Tob	ramycin Trough						80200	
l	LOINC:	4059-2	ACTIVE_TEST: Y	,	Individual Test	Tube:	PST PST	Units:	ug/mL
Synd	onyms:				Work	station:	FCHMA	Draw Units:	mL
								Volume:	0.20
Frequer	ncy:	Setup: Daily; TAT <	4 hrs					CPT Co	ode
Instruction	ons:	0.5mL serum or pla	sma from red or green gel tub	e.				80200)
T	ext:	Draw 15-30 minutes	pre-dose.						
Methodolo	oav:	FIA							

Z1386	Toluene, Blood					FFTLB			
LOIN	C:	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZER GRN	Units:		
Synonyn	is:			Wo	rkstation:	MAYO	Draw Units:	mL	
							Volume:	20.00	
Frequency:	Setup: Daily; analytic	time 7 days					CPT Co	ode	
Instructions:		L whole blood in sodium heparin, refrigerated. Min of 2.5mL results vated reporting limit and inability to repeat analysis.							
Text:									
Methodology:	Headspace Gas Chro	matography/Flame Ioniza	tion	Detection (GC-FID)					

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE IGTOG** Tomato IgE

LOINC: ACTIVE TEST: Y SST SST Tube: **Group Test**

Workstation: SHICO Synonyms:

CPT Code Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days

86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

70642 Topiramate TOPI 80201 LOINC: 17713-9 ACTIVE TEST: Individual Test Tube: ZRF RED Units: Synonyms: Topamax Workstation: MAYO Draw Units: Volume: 5.00 **CPT Code** Frequency: Setup: Daily; analytic time 1 day 80201 Instructions: 1.0 mL serum from red NONGEL tube. Frozen. Minimum 0.4ml. Text: Peak serum blood concentration of topiramate is achieved 2-3 hours after dosing. Peak concentrations in the range of 9.0-12.0 ug/mL indicate that the dose is appropriate to achieve optimal antiepileptic activity.

Concentrations <2.0 ug/mL indicate that the dose is either suboptimal or

administered too infrequently.

Enzyme-Multiplied Immunoassay Technique (EMIT) Methodology:

Z2980 Toxocara Ab, ELISA **FFTOX** 86682 LOINC: ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Tues, Fri; analytic time 1-5 days 86682 Instructions: 1mL refrigerated serum from nongel tube. Min 0.1mL.

Text:

Methodology: Enzyme Linked Immunosorbent Assay (ELISA)

7H039 Toxoplasma Ab IgG TOXGP 86777 LOINC: ACTIVE TEST: ZSR SST **Group Test** Tube: Synonyms: Workstation: MAYO **CPT Code** Frequency: Setup: Mon-Sat, analytic time 1 day Instructions: 0.5mL serum from red or SST tube. Refrig in plastic vial. Min 0.2mL.Rejec lipemia. 00000 Used as indication of past or recent infection with Toxoplasma gondii. A sing Text: indicative of exposure totoxoplasma at some point in time (past or recent) a of the adult United States population. Multiplex Flow Immunoassay Methodology:

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Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZG086Toxoplasma Ab, IgMTOXMP86778

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

86778

00000

Instructions: 0.5mL serum from red or SST, refrigerate in plastic vial. Min 0.3mL.

Reject for gross hemolysis or lipemia.

Text: Useful For: Aids in the diagnosis of both congenital and acute acquired

toxoplasmosis

Methodology: Enzyme-Linked Fluorescence Assay (ELFA)

ZG743 Toxoplasma gondii, PCR, Fluid PTOX 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; Analytic time 1 day CPT Code

Instructions: 0.5mL fluid. Do not centrifuge. Send refrigerated. Maintain sterility.

Gross blood contam by inhibit results.

Text: Run on CSF, Amniotic fluid, Ocular Fluid or Brain fluid.

Useful for Diagnosing central nervous system toxoplasmosis.

Methodology: Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

ZG999 Toxoplasma IgG and IgM TOXOP 86778/86777

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 1.0mL serum from red or SST, refrigerate in plastic vial. Min 0.4mL.

Reject for gross hemolysis or lipemia.

Text: Useful For: Aids in the diagnosis of toxoplasmosis

Methodology: Enzyme-Linked Fluorescence Assay (ELFA)

Z5866 Tragacanth IgE TRAG 86003

LOINC: 7743-8 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Astragalus gummifer Workstation: MAYO Draw Units: mL

Volume: 0.50

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZH070 Tramadol and Metabolite, Urine TRAM 83925

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: Ultram Workstation: MAYO

Frequency: Setup: Tues, Thur; Analytic time 2 days CPT Code

Instructions: 2mL urine from random collection, refrigerated. No preservative.

Text: Useful for Monitoring of compliance in patients utilizing tramadol; detection 00000

use of tramadol.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

TRSF Transferrin 84466

LOINC: 3034-6 ACTIVE_TEST: Y Individual Test Tube: PST PST Units: mg/dL

Synonyms: Workstation: FCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 1mL serum or plasma from red or green gel tube. Centrifuge as soon as

clotted. Fasting specimen preferred.

Text: Differentiate iron deficiency anemia from hypochromic, microcytic

anemias; index of nutritional status. Transferrin is a glycoprotein that

binds iron very tightly but reversibly.

Methodology: Immunoassay

Text:

Text:

 Z1392
 Trazodone, S
 TRZ
 80299

 LOINC: 4064-2
 ACTIVE_TEST: Y Individual Test
 Tube: ZRF RED
 Units:

Synonyms: Desyrel Workstation: MAYO Draw Units: mL

Volume: 5.00

84466

Frequency: Setup: Wed; analytic time 2 days CPT Code

Instructions: 3.0ml serum from red nongel tube, Frozen. Min 1.1ml. Draw 12 hours after 80299

the last dose following a minimum of 5 days on trazodone. No hemolysis.

Optimal response to trazodone is observed when serum levels are in the range of 500 ng/mL to 1,100 ng/mL. Used to treat depression.

the range of 500 ng/mL to 1,100 ng/mL. Used to treat depression. Trazodone is indicated for treatment of depression characterized by a prominent and persistent dysphoric mood that interferes with daily

function.

Methodology: High-Pressure Liquid Chromatography (HPLC)

 Z2578
 Trichinella Ab
 STRIC
 86784

 LOINC:
 19253-4
 ACTIVE_TEST: Y Individual Test
 Tube: ZSF SST
 Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 5.00

volume: 5.00

Frequency: Setup: Tues, Thurs; analytic time 1 day CPT Code

Instructions: 0.5mL serum from red or SST. Frozen. Min 0.15mL. 86784

A positive enzyme-linked immunosorbent assay (ELISA) suggests current infection with Trichinella spiralis. Serology should be used in conjunction with clinical, epidemiologic, and other laboratory tests to

establish the correct diagnosis. The number of pts showing positive results may vary between populations and geographic reagion.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

ZG578 Tricyclic Antidepressant Screen plasma or serum TRICY

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Tricyclic Level blood Workstation: MAYO

Frequency: Setup: Sun-Fri; Analytic time 1 day CPT Code

Instructions: 2.0ml serum from red nongel, refrigerated. Min 1.0mL.

Text: Useful for Monitoring serum concentration during therapy; Evaluating 00000

potential toxicity; Evaluating patient compliance.

Methodology: High-Performance Liquid Chromatography (HPLC)

TCAS Tricyclic Blood Screen

LOINC: ACTIVE_TEST: Y Group Test Tube: RED RED

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT <24 hrs CPT Code

Instructions: 1.0mL serum from Red non-gel tube, alt/ plasma from green non-gel tube.

Text: Detect toxicity in emergency overdose situation. Qualitative 00000

Methodology: Immunoassay

Z5202 Trifluoperazine (Stelazine)

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Stelazine Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: Daily; Analytic time 5 days CPT Code

Instructions: 3mL serum from red nongel tube, refrigerate. Alt/ plasma from sodium 82542

heparin nongel tube. Min 0.6mL uses elevated reporting limit.

Text: Submission of the minimum volume results in an elevated reporting limit

and inability to repeat analysis. Trough levels are most reproducible. Stelazine is an antipsychotic medication that also treats anxiety. It is used in the treatment of schizophrenia and the manic phase of bipolar disorder as well as for non-psychotic anxiety and to control nausea.

Methodology:

TRIG Triglycerides 84478

LOINC: 12951-0 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: mg/dL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 0.5 ml Serum (SST or Red) separate from cells. Alt/ heparinized plasma. 84478

12 hr fast is recommended

Text: Workup of chylomicronemia; evaluate hyperlipidemia.

Methodology: Enzymatic

FTRI Triglycerides, Fluid

LOINC: ACTIVE_TEST: Y Group Test Tube: FCO FLC

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT <24 hrs CPT Code

Instructions: 0.5mL body fluid. Specify type of fluid.

Text: Reference ranges not available for body fluid specimens. Physician must 00000

interpret results based upon origin of fluid and patient's clinical

condition.

Methodology: Enzymatic

Z5053 Trihexyphenidyl (Artane) FFTHE

LOINC: 9703-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Artane Workstation: MAYO Draw Units: mL

Volume: 0.00

82491

Frequency: Setup: Daily; Analytic time 5 days CPT Code

Instructions: 3mL serum from red nongel tube. Alt/ plasma from sodium heparin nongel

tube. Min 0.6 will result in elevated reporting limit and no repeats.

Text: Trough levels are most reproducible.

Methodology: Gas Chromatography-Nitrogen Phosphorus Detection (GC-NPD)

Z1786 Trimipramine (Surmontil) SURM 82542

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Surmontil Workstation: MAYO Draw Units: mL

Volume: 5.00

Frequency: Setup: Daily; analytic time 3 days CPT Code

Instructions: 2.0mL serum from red nongel tube. Min 0.5mL could affect results. 82542

Refrigerated. Alt/ 2.0mL plasma from green non-gel tube.

Text: Submission of the minimum volume results in an elevated reporting limit

and inability to repeat analysis. Trough levels are most reproducible.

Methodology: Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

ZG447 Trofile Co-Receptor Tropism Assay FFTRP

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLF LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 21 days CPT Code

Instructions: Draw 2 lavender or PPT tubes, Centrifuge asap. 3.0mL plasma frozen. Net 87999

patient's last viral load info and date of viral load.

patient's last viral load into and date of viral load.

Co-receptor tropism is defined as an interaction of a virus with a specific co-receptor on the target cell. To gain entry into CD4+ cells,

HIV must bind to the cell surface CD4 receptor and to one of two

co-receptors, CCR5 or CXCR4.

Methodology: CD4 cell culture assay for phenotypic recombinant-virus

co-receptor tropism.

Text:

ZG728 Tropheryma whipplei, rapid PCR blood WHIPB 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Whipple Disease Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; Analytic time 2 days CPT Code

Instructions: 1.0mL whole blood in original lavender tube. Refrigerate. 87798

For fluids, order ZG382

Text: A positive result is considered diagnostic of Whipple disease. A

negative result does not negate the presence of the organism or active disease, as false negative results may occur due to inhibition of PCR, sequence variability underlying the primers and/or probes or the presence of T. whipplei in quantities less than the limit of detection.

Methodology: Rapid Polymerase Chain Reaction

ZG382 Tropheryma whipplei, rapid PCR fluid TWRP 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Whipple Disease Workstation: MAYO

Frequency: Setup: Mon, Wed, Fri; Analytic time 2 days CPT Code

Instructions: Biopsy (5mm, frozen)or CSF, Synovial or vitreous humor fluid, 0.5mL, 87798

refrigerated. This test is not for blood.

Text: Useful For: As an aid in diagnosis of Whipple disease, especially for

identifying inconclusive or suspicious cases.

A positive result strongly suggests a diagnosis of Whipple disease.

Methodology: Rapid Polymerase Chain Reaction (PCR)

TROP Troponin 84484

LOINC: 10839-9 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: ng/mL

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 0.20

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: >0.3mL serum from red gel tube. Alt/ Plasma from green heparin tube.

Text: Troponin is the cardiac marker of choice for the evaluation of patients

with possible cardiovascular injury. It is useful in: Exclusion

diagnosis of acute myocardial infarction; Monitoring acute coronary

syndromes and estimating prognosis.

Methodology: Solid phase, two-site chemiluminescent immunometric assay

Test ID	Te	st Name	SERV	/ICI	E GUIDE		Alternate	ID: C	PT Code
Z2653	Trou	ıt IgE					TROT	86003	3
	LOINC:	6268-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
	Synonyms:	Oncorhynchus mykiss Rainbow Trout			Wo	orkstation:	MAYO	Draw Units:	gm
								Volume:	0.30
Fre	Frequency: Setup: Mon-Sat; analytic time 1 day						CPT Co	ode	
Inst	tructions:	Serum from red or SST t requested. Refrigerated.	ube. Send 0.5mL seru	ım for	each 5 allergens			86003	3
	Text:	Testing for IgE antibodies an allergic disease and to eliciting signs and sympton	define the allergens						
Meth	nodology:	Fluorescence Enzyme Im	munoassay (FEIA)						

Z3229 Tryp	oanosoma cruzi IgG					CHAG	86753	}		
LOINC:	32725-4	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:			
Synonyms:	Chagas				Workstation:	MAYO	Draw Units:	mL		
							Volume:	4.00		
Frequency:	Setup: Tuesday; analytic	tup: Tuesday; analytic time 1 day								
Instructions:	0.5mL plasma from red of hemolysis or lipemia.	0.5mL plasma from red or SST tube. Frozen. Min 0.2mL. Rejected for gros emolysis or lipemia.								
Text:	begin producing abs to T following exposure to the the chronic phase of the	seful for Diagnosis of Chagas disease. Infected individuals usually egin producing abs to Trypanosoma cruzi during the first month llowing exposure to the paraste. Antibody levels may fluctuate during e chronic phase of the isease and may become undetectable after everal months. Uninfected individuals do not have detectable levels.								
Methodology:	Enzyme-Linked Immunos	sorbent Assay (ELISA))							

0992 Tryp	osinogen Immunoreactivity				FFTLI	83519)			
LOINC:	ACTIVE_TEST:	Y	Individual Test	Tube:	ZSF SST	Units:				
Synonyms:	Immunoreactivity Trypsinogen		Wo	rkstation:	MAYO	Draw Units:	mL			
						Volume:	5.00			
Frequency:	Setup: Tues, Fri; analytic time 5 days		CPT Code							
Instructions:	1mL serum from red gel tube, frozen. Min 0.3mL or lavender tube - label with specimen type.	1mL serum from red gel tube, frozen. Min 0.3mL. Alt/ plasma from green r lavender tube - label with specimen type.								
Text:	for Trypsin-Like Immunoreactivity should be corre	thodic trypsinogen is the analyte quantified by this method. Results Trypsin-Like Immunoreactivity should be correlated with clinical esentation and other diagnostic data for the diagnosis of								
Methodology:	Quantitative Radioimmunoassay									

Test ID	Te	st Name	SERVI	CE	GUIDE	Alternate	ID: C	PT Code		
Z0653	Tryp	tase					TRYPT	83520	83520	
	LOINC:	21582-2	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSF SST	Units:		
5	Synonyms:				Wor	kstation:	MAYO	Draw Units:		
								Volume:	5.00	
Fred	quency:	Setup: Mon-Fri;	up: Mon-Fri; analytic time 1 day					CPT Co	ode	
Instru	uctions:	0.5mL serum fro	m red or SST. Frozen in plastic	vial.	Min 0.2mL			8352	0	
	Text:	of anaphylaxis or	Jseful For: Assessing mast cell activation, which may occur as a result of anaphylaxis or allergen challenge, Assessing patients with systemic mastocytosis or mast cell activation syndrome.							
Metho	dology:	Fluorescence En	zyme Immunoassay (FEIA)							

TSH TSH						TSH	84443	
LOINC:	11579-0	ACTIVE_TEST:	Υ	Individual Tes	st Tube:	SST SST	Units:	uIU/mL
Synonyms:	3rd generation TSH Ultra sensitive TSH Thyroid-stimulating Hormone	,			Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Mon-Fri; TAT <24hrs	Mon-Fri					CPT Co	ode
Instructions:	0.5mL serum from red gel tu	be.					84443	3
Text:	Prefered order is TSHR whic abnormal.	h will reflex a Free	T4 if	the TSH is				
Methodology:	Solid phase, chemiluminesce	ent immunometric a	assay					

TSHR	TSH	with Reflex Free T4					TSHR		
	LOINC:	11579-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	uIU/mL
	Synonyms:	3rd generation TSH with ref	flex Free T4		V	Vorkstation:	SCHMA	Draw Units:	mL
								Volume:	0.10
	Frequency:	Setup: Mon-Fri; TAT <24 h	rs Mon-Fri					CPT Co	ode
Ir	nstructions:	0.5mL serum from red or S	ST.					84443	3
	Text:	Abnormal TSH will reflex or	der a Free T4 at an	additi	onal charge.				

Solid phase, chemiluminescent immunometric assay

Methodology:

Z2130 Tum	nor Necrosis Factor					FFTUM			
LOINC:		ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRF RED	Units:		
Synonyms:				W	orkstation:	MAYO	Draw Units:	mL	
							Volume:	0.00	
Frequency:	Setup: Tues; analytic time 1 day CPT Code								
Instructions:	1.0mL serum from red no	1.0mL serum from red nongel. Separate and freeze serum ASAP. Min 0.5r 83520							
Text:	NOTE: Cytokine levels m cytokine levels be determ longitudinal comparison.	•							
Methodology:	Enzyme linked Immunoso	orbent Immunoassay							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1669 Tuna, IgE **TUNA** 86003 LOINC: 6270-3 ACTIVE TEST: Y Tube: ZRR RED Individual Test Units: Thunnus Albacares Workstation: MAYO Draw Units: Synonyms: gm Yellow Fin Tuna Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z1681 Turkey, IgE TURK 86003 ACTIVE_TEST: Y ZRR RED LOINC: 6271-1 Individual Test Tube: Units: Meleagris Gallopavo Workstation: MAYO Draw Units: Synonyms: gm Volume: 0.30 **CPT Code** Setup: Mon-Sat; analytic time 1 day Frequency: Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZGB09 Twenty Eight Additional FISH Probes 28FP LOINC: ACTIVE_TEST: **Group Test** Tube: **NUL NUL** Synonyms: Workstation: MAYO **CPT Code** Frequency: Instructions: Text: 00000 Methodology:

Twenty Five Additional FISH Probes ZGB07 25FP LOINC: ACTIVE_TEST: Group Test Tube: **NUL NUL** Synonyms: Workstation: MAYO **CPT Code** Frequency: Instructions: 00000 Text: Methodology:

t ID Test Name Of Twenty Four Additional		E GUIDE		Alternate ID: 24FP	CPT Code
LOINC:	ACTIVE_TEST: Y	Group Test	Tube:	NUL NUL	
Synonyms:		·	Workstation:	MAYO	
Frequency:					CPT Code
Instructions:					
Text:					00000
Methodology:					
10 Twenty Nine Additional	FISH Probes			29FP	
LOINC:	ACTIVE_TEST: Y	Group Test	Tube:	NUL NUL	
Synonyms:			Workstation:	MAYO	
Frequency:					CPT Code
Instructions:					
Text:					00000
Methodology:					
08 Twenty Seven Additiona	ll FISH Probes			27FP	
LOINC:	ACTIVE_TEST: Y	Group Test	Tube:		
Synonyms:			Workstation:	MAYO	
Frequency:				_	CPT Code
Instructions:					
Text:					00000
Methodology:					
05 Twenty Three Additional				23FP	
LOINC:	ACTIVE_TEST: Y	Group Test	Tube:	NUL NUL	
Synonyms:			Workstation:	MAYO	
Frequency:				_	CPT Code
Instructions:					
Text:					00000
Methodology:					

Test ID **Test Name Alternate ID: CPT Code SERVICE GUIDE** ZGB04 22FP Twenty Two Additional FISH Probes ACTIVE_TEST: NUL NUL LOINC: Tube: Υ **Group Test** MAYO Workstation: Synonyms: **CPT Code** Frequency: Instructions: 00000 Text: Methodology: ZGB03 Twentyone Additional FISH Probes 21FP LOINC: ACTIVE_TEST: Y **NUL NUL Group Test** Tube: Workstation: MAYO Synonyms: **CPT Code** Frequency: Instructions:

00000

TS1 Type and Screen TS

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation: FBB

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Pink or lavender top tube

Text: 00000

Methodology:

Text:

Methodology:

Type II Collagen Ab Z2181 **FFTYC** LOINC: ACTIVE_TEST: Individual Test ZRF RED Tube: Units: Synonyms: mL Workstation: MAYO Draw Units: Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 3 days Instructions: 3.0mL serum from red or SST, refrigerated. Min 2.0mL. 83520 Text: Anti-collagen II antibodies occur in 22% of patients with idiopathic SNHL, 30% of patients with sudden deafness and 20% of patients with Meniere's disease. Anti-collagen II antibodies also occur in patients with relapsing polychondritis and in rheumatoid arthritis. Methodology: Enzyme Linked Immunosorbent Assay (ELISA)

Test IDTest NameSERVICE GUIDEAlternate ID:CPT CodeZ0946U1RNP AutoabsRNP86235

LOINC: 31588-7 ACTIVE TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Anti Ribonuclear Protein

Anti RNP RNP Autoabs Workstation: MAYO

Draw Units: mL

Volume: 2.00

CPT Code

Frequency: Setup: daily; analytic time 1 day

0.5mL serum from red or SST tube. Refrigerate. Min 0.4mL.

86235

Text: Useful For: Evaluating patients with signs and symptoms of a connective

tissue disease in whom the test for antinuclear antibodies (ANA) is

positive

Caution: Testing for RNP antibodies is not useful in patients without

demonstrable antinuclear antibodies.

Methodology: Multiplex Flow Immunoassay

UACX UA Reflex Culture if Indicated

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation:

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 13mL urine in sterile container, refrigerate. Should be clean catch or 81001

catheterized.

Text:

Instructions:

Methodology: Dipstick, microscope, culture

ZG427 UDP-Glycournosyl Transferase 1A1 TA Repeat Genotype U1A1 81350

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: UGT1A1 Workstation: MAYO

Uracil Glucoronyl transferase

Frequency: Setup: Mon, Wed, Fri; Analytic time 2 days CPT Code

Instructions: 3mL whole blood in original lavender tube. Amb/Ref/Frz. Min 0.3mL.

Text: Informed consent is required for Mayo to perform test. Useful for 00000

identifying those who are at increased risk for adverse drug reactions with irinotecan and who should be considered for decreased dosing of the

drug.

Methodology: PCR with Fragment analysis by Capillary Gel Electrophoresis.

UIBC Unbound Iron Content

LOINC: 2501-5 ACTIVE_TEST: Y Individual Test Tube: SST SST Units: ug/dl

Synonyms: Workstation: SCHMA Draw Units: mL

Volume: 1.00

Frequency: Setup: Daily; TAT <24 hrs

Instructions: 0.5mL serum (SST or Red) separate from cells, refrigerate. Alt/

heparinized plasma (PST).

Text:

Methodology: Colorimetric

Test ID	Te	st Name	SERV	ICI	E GUIDE		Alternate	ID: C	PT Code
Z4974	Unst	table Hemoglobin					UNHB	83068	3
	LOINC:	4639-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZLR LAV	Units:	
5	Synonyms:				,	Workstation:	MAYO	Draw Units:	mL
								Volume:	3.00
Fred	quency:	Setup: Mon-Fri; Ana	ytic time 2 days					CPT Co	ode
Instru	ictions:	4.0mL whole blood in	n Lavender top tube. Refrig	erate) .			8306	8
	Text:	Cautions: False-posi	ongenital hemolytic anemia tives will be obtained in blo n or in specimens >1 week	od sp	pecimens contain	ing			
Metho	dology:	Isopropanol Stability							

CXRES	Uppe	er Respiratory Culture								
	LOINC:	32355-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	XBS BS	Units:		
	Synonyms:				V	Vorkstation:	SMICR	Draw Units:	mL	
								Volume:	0.10	
Fre	equency:	Setup: daily; prelim24hrs, fir	nal 2 days					CPT Co	de	
Inst	tructions:	For nasal or nasopharyngea throat use cultswab twin stua	•		1 per nostril. For			87070		
	Text:	Isolate and identify potentiall	y pathogenic orgar	nisms.						
Meth	odology:	Conventional culture.								

UALC UR	Alcohol					UALC	82055	
LOINC:	5645-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	DAU DRG	Units:	mg/dL
Synonyms:	Alcohol (urine)				Workstation:	SCHMA	Draw Units:	mL
							Volume:	1.00
Frequency:	Setup: Daily; TAT <24 hr	S					CPT Co	de
Instructions:	min 0.5mL urine - contair	ner should be kept clos	sed.				82055	j
Text:	PERFORMED AT VCSF CHAIN OF CUSTODY FO		ML UI	RINE (MIN 3 ML)				
Methodology:	ADH ENZYMATIC							

UOXID	UR	Oxidant Screen						
L	OINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	DAU DRG	
Synd	onyms:					Workstation:	SCHMA	
Frequer	псу:	Setup: Mon-Fri						CPT Code
Instruction	ns:	Min 0.5mL urine.						
Te	ext:	Adulterant test for urine	drug screen.					00000
Methodolo	ogy:	EMIT						

Test ID	Te	st Name	SERV	ICI	E GUIDE		Alternate ID): Cl	PT Code
UUNR	Urea	a Nitrogen Random						84540	
	LOINC:	3095-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	UCO URC	Units:	mg/dL
Syr	nonyms:				,	Norkstation:	SCHMA	Draw Units:	mL
								Volume:	0.10
Freque	ency:	Setup: Daily; TAT <2	4 hrs					CPT Co	de
Instruct	ions:	1.0mL urine from rar	dom collection.					84540)
	Text:	Renal function test; in	ndicate nitrogen balance ir	hype	eralimentation.				
Methodo	ology:	Enzymatic							

UUNT	Urea	a Nitrogen Timed Urine						X	
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:			
	Synonyms:	Urea Nitrogen 24 hr				Workstation:	SCHMA		
	Frequency:	Setup; Daily; TAT <24 hrs						CPT Code	
	Instructions:	5.0mL from a 24 hour urine Specify hours and volume of	•	ate d	uring collection.			84540	
	Text:	Renal function test; indicate	nitrogen balance ir	hyp	eralimentation				
N	Methodology:	Enzymatic							

ZH021

Ureaplasma PCR

LOINC:	ACTIV	E_TEST: \	Y Gro	oup Test	Tube:	ZOR REF		
Synonyms:					Workstation:	MAYO		
Frequency:	Setup: Daily; Analytic time 2 days						CPT Code	
Instructions:	Vaginal, cervix, urethra, or urogenita fluid, or 10mL urine, refrigerated.	al swab, in tra	insport m	nedia; 1-3m	I		87798	
Text:	Acceptible fluids: Pelvic Fluid, Amnic Semen, Reproductive Drainage/Fluid Useful For: Rapid, sensitive, and speurealyticum and Ureaplasma parvum respiratory sources.	d, or Respirate	ory (<3 Nation of U	Months of A Jreaplasma	a ,			
Methodology:	Real-Time Polymerase Chain Reacti Resonance Energy Transfer.	ion Using Ligh	htCycler	and Fluore	scent			

URRP

URIC Uric	Acid						84550	
LOINC:	3084-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	mg/dL
Synonyms:				Wo	rkstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs						CPT Co	de
Instructions:	0.5mL serum from red or S	ST.					84550)
Text:	Evaluate gout; monitor leve	s during treatment	of leul	kemia.				
Methodology:	Urease, colorimetric							

	st Name	SERV	/ICE	GUIDE		Alternate	ID: CI	PT Code
AR Uric	: Acid Random Urine	OLIV		- 00.52			84560	
LOINC:	3086-6	ACTIVE_TEST:	Υ	Individual Tes	st Tube:	UCO URC	Units:	mg/dL
Synonyms:					Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily: TAT <24 hrs						CPT Co	de
Instructions:	5.0 mL Random Urine						84560)
Text:	Evaluate stone formation risk metabolism in gout.	k, identify genetic o	defects	s, asses uric ac	id			
Methodology:	Urease, colorimetric							
	: Acid Timed Urine	ACTIVE TEST	V	Croup Toot	Tubo		Х	
LOINC: Synonyms:		ACTIVE_TEST:	Y	Group Test	Tube: Workstation:	SCHMA		
Gyrionyms.					Workstation.	OOTIMIA		
Frequency:	Setup: Dialy; TAT <24 hrs						CPT Co	ode
Instructions:	10.0mL from a 24 hour urine Specify hours and volume of.				١.		84560)
Text:	Evaluate stone formation risk	k, identify genetic	defects	s, assess uric				
	acid metabolism in gout.							
Methodology:	Urease, colorimetric							
	Urease, colorimetric							
RI Uric	_	ACTIVE TEST	V	Group Test	Tube:	ECO EL C		
RI Urio LOINC:	Urease, colorimetric	ACTIVE_TEST:	Υ	Group Test	Tube: Workstation:	FCO FLC SCHMA		
RI Uric	Urease, colorimetric	ACTIVE_TEST:	Υ	Group Test	Tube: Workstation:	FCO FLC SCHMA		
RI Urio LOINC: Synonyms:	Urease, colorimetric	ACTIVE_TEST:	Υ	Group Test			CPT Co	de
RI Urio LOINC: Synonyms: Frequency:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs		Y	Group Test			CPT Co	de
LOINC: Synonyms: Frequency: Instructions:	Urease, colorimetric		Υ	Group Test			CPT Co	
RI Urio LOINC: Synonyms: Frequency:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs		Y	Group Test				
LOINC: Synonyms: Frequency: Instructions: Text:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tuk		Υ	Group Test				
RI Uric LOINC: Synonyms: Frequency: Instructions: Text: Methodology:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tuk		Y	Group Test				
RI Uric LOINC: Synonyms: Frequency: Instructions: Text: Methodology:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tub Urease, colorimetric			Group Test Group Test				
LOINC: Synonyms: Frequency: Instructions: Text: Methodology:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tub Urease, colorimetric	pe. Specify type.			Workstation:			
RI Urio LOINC: Synonyms: Frequency: Instructions: Text: Methodology: MIC Urin LOINC:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tub Urease, colorimetric	pe. Specify type.			Workstation:	SCHMA		
RI Urio LOINC: Synonyms: Frequency: Instructions: Text: Methodology: MIC Urin LOINC:	Urease, colorimetric Acid, Fluid Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tub Urease, colorimetric	pe. Specify type.			Workstation:	SCHMA)
LOINC: Synonyms: Frequency: Instructions: Text: Methodology: MIC Urin LOINC: Synonyms:	Urease, colorimetric Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tub Urease, colorimetric	oe. Specify type. ACTIVE_TEST:	Y	Group Test	Workstation:	SCHMA	00000)
RI Urio LOINC: Synonyms: Frequency: Instructions: Text: Methodology: MIC Urin LOINC: Synonyms: Frequency:	Urease, colorimetric Setup: Daily; TAT <24 hrs 0.5mL body fluid in plain tub Urease, colorimetric nalysis with Microscopic	De. Specify type. ACTIVE_TEST: atheterized. 2mL ingnosis and managements.	Y	Group Test um. ut of renal disea	Tube: Workstation:	SCHMA	00000) de

UA Urinalysis with reflex microscopic

LOINC: ACTIVE_TEST: Y Group Test Tube: UA0 URI

Synonyms: Routine Urinalysis Workstation: SURNA

UA

Frequency: Setup: Daily; TAT >24 hrs CPT Code

Instructions: 12mL urine, midstream or catheterized. 2mL minimum

Text: Screen for abnormalities; diagnosis and management of renal diseases, 81003

urinary tract infections, neoplasms, and systemic diseases. Urine will be screened by dipstick. Microscopy will be performed if positive for

blood, leukocytes, nitrites or 1+ or greater protein.

Methodology: DIPSTICK, MICROSCOPIC EXAM

UADIP Urinalysis, Dipstick Only 81003

LOINC: ACTIVE_TEST: Y Group Test Tube: UA0 URI

Synonyms: UA Macroscopic Workstation: SURNA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: 12mL urine, midstream or catheterized. 2mL minimum 81003

Text: Screen for abnormalities; diagnosis and management of renal diseases,

urinary tract infections, neoplasms, and systemic diseases. Urine will

be screened by dipstick.

Methodology: Dipstick

UADUL Urine Adulterant Screen ADUL

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Adulterant Urine Workstation: SCHMA

UDRG Adulterant

Frequency: Setup: Daily; TAT 24 hours CPT Code

Instructions: 15mL urine, min 3mL.

Text: Performed on urine drug screens suspected of adulteration. Includes pH, 00000

SG, nitrates, chromates, hypochorite, oxidant, and creatinine.

Methodology: Colorimetric

CXURN Urine Culture CXURN

LOINC: 630-4 ACTIVE_TEST: Y Individual Test Tube: UA0 URI Units:

Synonyms: Workstation: SMICR Draw Units: mL

Volume: 0.10

Frequency: Setup: Daily; prelim 24hrs, final 2 days CPT Code

Instructions: Clean catch or catheterized urine in sterile urine transport vial. 87086

Refrigerate. 4mL min.

Text: Isolate and identify potentially pathogenic organisms. Antimicrobial

susceptibility testing on significant pathogens will be performed at at

additional charge.

Methodology: Conventional culture

SERVICE GUIDE Test ID **Test Name** Alternate ID: **CPT Code** X

UDR10 Urine Drug Screen 10

LOINC:

ACTIVE TEST: Y DAU DRG Tube: **Group Test**

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: 15 mL urine (Min 3.0mL). Chain of custody form and drug screen

collection kit are available from the laboratory.

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC,

> amphetamines, cocaine, opiates, PCP, barbiturates, benzodiazepaine, methadone and heroin, and propoxyphene. Does not check for compliance

with oxycodone or other prescription pain meds.

Methodology: **IMMUNOASSAY**

Synonyms:

UD10A Urine Drug Screen 10A

ACTIVE_TEST: Y DAU DRG LOINC: **Group Test** Tube:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Workstation:

SCHMA

DAU DRG

Tube:

Instructions: 15 mL urine (Min 3.0mL). Chain of custody form and drug screen

collection kit are available from the laboratory.

Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, Text:

amphetamines, cocaine, opiates, PCP, barbiturates, benzodiazepaine, methadone and heroin, propoxyphene, and alcohol. Does not check for

compliance with oxycodone or other prescription pain meds.

IMMUNOASSAY Methodology:

Urine Drug Screen 3 UDRG3

Synonyms: Workstation: **SCHMA**

ACTIVE_TEST:

CPT Code Setup: Daily; TAT <24 hrs Frequency:

Υ

Group Test

Chain of custody form and drug screen collection kit are available from Instructions:

lab. 15 mL urine (min 3.0mL)

Detect recent use of cannabinoid (THC, Marijuana), amphetamines, or Text:

cocaine

Methodology: **EMIT**

UDR3A

LOINC:

Urine Drug Screen 3A LOINC: ACTIVE_TEST: DAU DRG Υ **Group Test** Tube:

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT 1 day

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Determine recent use of THC, amphetamines, cocaine, or alcohol. Text:

EMIT Methodology:

Report is current as of: 3/4/2014 7:10:04 AM

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80100

80100

80100

80101

UDRG5 Urine Drug Screen 5

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

80100

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC,

amphetamines, cocaine, opiates, PCP. Does not check for compliance with

oxycodone or other prescription pain meds.

Methodology: EMIT

UDR5A Urine Drug Screen 5A

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC,

amphetamines, cocaine, opiates, PCP, and alcohol. Does not check for

compliance with oxycodone or other prescription pain meds.

Methodology: EMIT

UDRG6 Urine Drug Screen 6

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: SETUP: DAILY TAT < 24 HRS CPT Code

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

80100

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, amphetamines, cocaine, opiates, PCP, barbiturates.

Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: IMMUNOASSAY

Test ID Alternate ID: **CPT Code Test Name SERVICE GUIDE**

UDR6A Urine Drug Screen 6A

> LOINC: ACTIVE TEST: Y DAU DRG **Group Test** Tube:

Workstation: **SCHMA** Synonyms:

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

80100 Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, heroin,

amphetamines, cocaine, opiates, PCP, barbiturates, and benzodiazepaine. Does not check for compliance with oxycodone or other prescription pain

Methodology: **EMIT**

UDRG7 Urine Drug Screen 7

> DAU DRG ACTIVE_TEST: Y LOINC: **Group Test** Tube:

Workstation: **SCHMA** Synonyms:

CPT Code Setup: Daily; TAT <24 hrs Frequency:

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

80100 Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, heroin, Text:

amphetamines, cocaine, opiates, PCP, barbiturates and Benzodiazepaine. Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: **EMIT**

UDR7A Urine Drug Screen 7A

> LOINC: DAU DRG ACTIVE_TEST: Υ Tube: **Group Test**

Synonyms: Workstation: **SCHMA**

CPT Code Frequency: Setup: Daily; TAT <24 hrs

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

80100 Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, Text:

amphetamines, cocaine, opiates, PCP, barbiturates, and benzodiazepine.

Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: **EMIT**

UDRG8 Urine Drug Screen 8

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, heroin,

amphetamines, cocaine, opiates, PCP, barbiturates and Benzodiazepaine. Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: EMIT

UDR8A Urine Drug Screen 8A

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, heroin,

amphetamines, cocaine, opiates, PCP, barbiturates, benzodiazepaine,

methadone.

Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: EMIT

UDRG9 Urine Drug Screen 9 X

LOINC: ACTIVE_TEST: Y Group Test Tube: DAU DRG

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC,

Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC, amphetamines, cocaine, opiates, PCP, barbiturates, benzodiazepaine,

methadone, and propoxyphene.

Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: EMIT

UDR9A Urine Drug Screen 9A

LOINC:

ACTIVE_TEST: Y Group Test Tube: DAU DRG

X

80100

00000

Synonyms: Workstation: SCHMA

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: Chain of custody form and drug screen collection kit are available from

lab. 15 mL urine (min 3.0mL)

Text: Opiates screen cutoff 2,000 ng/ml. Detect recent use of THC,

amphetamines, cocaine, opiates, PCP, barbiturates, benzodiazepaine,

methadone, and propoxyphene.

Does not check for compliance with oxycodone or other prescription pain

meds.

Methodology: EMIT

ULYTR Urine Electrolytes, Random

LOINC: ACTIVE_TEST: Y Group Test Tube: UCO URC

Synonyms: Workstation:

Frequency: Setup: Daily, TAT <24hrs CPT Code

Instructions: Random urine collection. 1ml min.

Text: 00000

Methodology: ISE

ULYTT Urine Electrolytes, Timed

LOINC: ACTIVE_TEST: Y Group Test Tube:

Synonyms: Workstation:

Frequency: Setup: Daily; TAT <24hrs CPT Code

Instructions: Timed urine collection (1.0ml aliquot min). No preservative needed.

Total volume required on request form.

Text:

Methodology: ISE

Text:

ZG437 UroVysion for Bladder Cancer FURO 88120

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUR CUP

Synonyms: NMP22 Workstation: MAYO

Frequency: Setup: Daily; analytic time 4 days CPT Code

Instructions: Use collection kit T509 and follow instructions in kit. If kit is not 88120

available, mix random urine w/equal vol 70% Ethanolor PreservCyt. REF

Useful For: Monitoring for tumor recurrence in patients with a history

of UC involving the bladder or upper urinary tract and for assessing

patients with hematuria for urothelial carcinoma.

Request 30mL Urine, Min 20mL.

Methodology: Fluorescence In Situ Hybridization (FISH) Using DNA Probes

Test ID	Те	st Name	SERV	IC	Alternate	ID: C	PT Code		
VALP	Valp	roic Acid						80164	4
	LOINC:	4086-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:	ug/mL
	Synonyms:	Depakote			V	Vorkstation:	SCHMA	Draw Units:	mL
								Volume:	0.20
Fre	requency: Setup: Mon-Fri; TAT <24hrs Mon-Fri								ode
Instr	uctions:	1.0mL serum fro	8016	4					
	Text:	Monitor therapeu							
Metho	odology:	Solid Phase com	petitive chemiluminescent enz	yme	immunoassay				

ZG157 Va	proic Acid, Free and Total					FVPA	
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZRR RED	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: daily; analytic time 1	day					CPT Code
Instructions:	2.0mL serum from red nong Refrigerate. Min 1.0mL.	el. Spin down withi	n 2 h	rs of draw.			00000
Text:	Useful For: Monitoring therap potential toxicity.	oy, Assessing com	olian	ce, Evaluating			3333
Methodology:	Membrane Separation/Immu	inoassay					

VANCP	Van	comycin Peak						80202		
	LOINC:	4090-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:	ug/mL	
	Synonyms:				Wor	kstation:	SCHMA	Draw Units:	mL	
								Volume:	0.10	
Fre	equency:		CPT Co	de						
Inst	ructions:	1.0mL serum from red nong Draw 1 hr post dose, refrigera		80202						
	Text:	t: Determine level of antimicrobial in serum from treated patient.								
Meth	odology:	Turbidometric								

VANCR	Van	comycin Random						80202			
	LOINC:	20578-1	ACTIVE_TEST:	Υ	Individual Test	Tube:	RED RED	Units:	ug/mL		
	Synonyms:				Wo	rkstation:	SCHMA	Draw Units:	mL		
								Volume:	0.20		
Fre	equency:	Setup: Daily; TAT <24	nrs					CPT Co	de		
Inst	ructions:		1.0mL serum from red nongel tube. Alt/ plasma from green nongel tube. 80202 Refrigerate within 1 hour.								
	Text:	ext: Determine level of antimicrobial in serum from treated patient.									
Meth	odology:	Turbidometric									

	st Name comycin Trough	SERV	/IC	E GUIDE		Alternate	ID: CI	PT Code
LOINC:	4092-3	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	RED RED	Units:	ug/mL
Synonyms:					Workstation:	SCHMA	Draw Units:	mL
							Volume:	0.20
Frequency:	Setup: Daily; TAT <24 hrs	3					CPT Co	ode
Instructions:	1.0mL serum from red no Draw 30 min prior to next of				ube.		80202	2
Text:	Determine level of antimic	robial in serum from	treate	ed patient.				
Methodology:	Turbidometric							
3 Van	illylmandelic Acid (VMA), 2	24 hr Urine				VMA	84585	5
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZUR CUP		
Synonyms:	VMA 24 hour urine				Workstation:	MAYO		
Frequency:	Setup: Mon-Sat; analytic	time 3 days					CPT Co	ode
Instructions:	5mL from 24hr collection. of coll. If collected ref, acid				start		8458	5
Text:	Use 15mL 50% acetic acid Boric acid may be used, b in desired range (pH=1-5) with a stronger acid (acetic	out note on container. If pH is outside of de	Also,	verify that pH is	•			
Methodology:	Liquid Chromatography-Ta	andem Mass Spectro	metry	(LC-MS/MS)				
l Van	illymandelic Acid Random					VMAR		
LOINC:	3124-5	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZUR CUP	Units:	
Synonyms:					Workstation:	MAYO	Draw Units: Volume:	mL 5.00
Frequency:	Setup: Mon-Sat; Analytic	time 2 days					CPT Co	ode
Instructions:	5.0mL random urine. pH t Refrigerate.	to between 1 and 5 w	ith 50	% acetic acid.			8458	5
Text:	Administration of L-dopa r results; it should be discordilection of specimen.							
Methodology:	Liquid Chromatography-Ta	andem Mass Spectro	metry	(LC-MS/MS)				
	P Cholesterol					FVAP		
9 VAF								
9 VAF LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST		

Frequency:

Instructions:

Methodology:

Text:

Setup: Mon-Fri; Analytic time 3 days

Ultra-Sensitive Centrifugation

3.0mL serum from SST tube (2.0mL min) Refrigerated

Mayo sends to Atherotech. Reports as "Testing is complete. Results have been faxed and an attachment has been mailed".

CPT Code

00000

VZIG Varicella Zoster IGG

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SCHMA

Frequency: Setup: Mon-Fri; TAT 1-3 days CPT Code

Instructions: 0.5mL serum from red or gel clot, Pour off and freeze.

Text: Diagnose Varicella zoster infection; determine adult susceptibility to

infection. Both chicken pox and shingles are caused by the varicella

zoster IgG which is a type of a herpes virus.

Methodology: ELISA

Z4437 Varicella Zoster IgG, CSF ZW242 54444

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZCR CSF Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 0.50

86787

Frequency: Setup: Daily; analytic time 1 days CPT Code

Instructions: 0.5mL CSF, Refrigerated. Min 0.3mL 86787

Text:

Methodology: ELISA

Z4262 Varicella-Zoster IgM VZM

LOINC: 43588-3 ACTIVE_TEST: Y Individual Test Tube: ZSR SST Units:

Synonyms: Workstation: MAYO Draw Units: mL

Volume: 4.00

86787

Frequency: Setup: Daily, analytic time 1 day CPT Code

Instructions: 0.5mL serum from Red or SST tube. Refrigerate. Min 0.2mL.

Text: Useful for diagnosing acute-phase infection with VzV. A negative result

does not rule out VZV and testing may need to be repeated.

Methodology: Immunofluorescence Assay (IFA)

ZG400 Varicella-Zoster PCR, CSF/Dermal LVZV 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: 0.5mL uncentrufuged CSF, refrigerated. Maintain sterility. Alt; Dermal 87798

or lesion spec on culture transport swab.

Text: Useful For: Rapid (qualitative) detection of VZV DNA in clinical

specimens (dermal sources, cerebrospinal fluid [CSF]) for laboratory

diagnosis of disease due to this virus.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/DNA Probe Hybridization

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z4624 Vascular Endothelial Growth Factor **FVEGF** LOINC: ACTIVE TEST: Y ZLF LAV Individual Test Tube: Units: VEGF Workstation: MAYO Draw Units: mL Synonyms: Volume: 3.00 **CPT Code** Frequency: Setup: Thur; analytic time 3 days Instructions: 1.0mL plasma from lavender EDTA tube, frozen. Min 0.3mL. 83520 Text: **ELISA**

Methodology:

Methodology:

Z0080 Vaso Intest Polypeptide VIP 84586 3125-2 ZLF LAV LOINC: ACTIVE TEST: Y Individual Test Tube: Units: Draw Units: VIP mL Synonyms: Workstation: MAYO Volume: 4.00 **CPT Code** Frequency: Setup: Mon, Wed; analytic time 3 days 84586 Instructions: 1.0mL plasma from lavender tube. Freeze in plastic vial. Min 0.6ml. No radioactive material received recently. Fast 8 hours. Text: Useful in Detection of vasoactive intestinal polypeptide producing tumors in patients with chronic diarrheal diseases. VIP producing tumors (VIPomas) are rare; most (90%) are located in the pancreas. Watery diarrhea, hypokalemia, and achlorhydria are key symptoms. Radioimmunoassay (RIA) Methodology:

VCCRC VCC Creatinine Clearance LOINC: ACTIVE TEST: **Group Test** Tube: **NUL NUL** Synonyms: Workstation: **SCHMA CPT Code** Frequency: Setup: Daily; TAT <24 hrs 00000 Instructions: 24hr urine collected on ice (10ml min) + 0.5mL serum from red top, drawn during or immediately following urine collection. Include hgt and wgt. Text: Renal function test.

SEE INDIVIDUAL COMPONENTS

Z0274 VDRL, CSF **VDSF** LOINC: 5290-2 ACTIVE_TEST: Y Individual Test ZCF CSF Units: Tube: Synonyms: Workstation: MAYO Draw Units: mL Volume: 1.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 1 day 86592 Instructions: 0.5mL spinal fluid frozen in plastic vial. Min 0.2ml. Text: Useful For: Aiding in the diagnosis of neurosyphilis. A positive VDRL on spinal fluid is highly specific for neurosyphilis. The VDRL on spinal fluid gives a high percentage of false-negatives. Methodology: Floculation/Agglutination

ZG380 Venlafaxin, Serum VENLA 80299

LOINC: ACTIVE_TEST: Y Group Test Tube: ZRR RED

Synonyms: Effexor Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 2 days CPT Code

Instructions: 1.0mL serum from red nongel tube. Refrigerate. Draw 12 hrs after oral

dose. Min 0.4mL.

Text: Useful for: Monitoring serum concentration during therapy; Evaluating potential toxicity; may also be used to evaluate patient compliance.

Venlafaxine is a serotonin and norepinephrine reuptake inhibitor approved for treatment of major depression, anxiety and panic disorders,

and social phobias.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Z5580 Verapamil Level ZW80 134 82492

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Isoptin Workstation: MAYO Draw Units: mL

Volume: 6.00

Frequency: Setup: Daily; Analytic time 3 days CPT Code

Instructions: 3.0mL serum from red nongel tube, refrigerated. Alt/ plasma from sodium 82492

heparin nongel tube. Trough levels preferred.

Text:

Methodology: Includes Norerapamil metabolite.

Calan

ZV044 Veterinary Calcium, Ionized S18537

LOINC: ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: ANTEC Draw Units: mL

Volume: 1.00

80299

Frequency: TAT 2-4 working days CPT Code

Instructions: 1mL serum anaerobically transferred from the spun red top to a plain redto 00000

Text: Cannot be added on.

Methodology: ISE

ZG904 Vibrio Culture, Stool VIBC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZOA AMB

Synonyms: Workstation: MAYO

Frequency: Setup daily; analytice time 3-5 days CPT Code

Instructions: 5mL stool in transport media. The transport medium must arrive within 72 87081

hours. Ambient

Useful in determining whether a bacterial enteric pathogen is the cause

of diarrhea. May be helpful in identifying the source of the infectious

agent (eg, dairy products, poultry, water, or meat)

Methodology: Culture

Text:

Test ID	Te	st Name	SERV	ICE	GUIDE		Alternate	ID: C	PT Code
Z4949	Vig	abatrin (Sabril)					VIGA	8249	
	LOINC:	25816-0	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZRR RED	Units:	
;	Synonyms:				W	orkstation:	MAYO	Draw Units:	mL
									3.00
Frequency: Setup: Daily; analytic time 2 days									ode
Instr	uctions:		8249	1					
Text: Expected serum vigabatrin concentrations in patients receiving recommended daily dosages: 20-160 ug/ml. Toxic ranges not established.									
Methodology: HPLC-FL									

VXRES Vira	al Culture Respiratory					VXRES	87252		
LOINC:	6584-7	ACTIVE_TEST:	Υ	Individual Test	Tube:	XVT VTT	Units:		
Synonyms:				W	orkstation:	FMICV	Draw Units:	mL	
							Volume:	0.10	
Frequency:	CPT Co	de							
Instructions:	1 , 3	Nasopharyngeal or throat swab submitted in viral transport media; lower respiratory secretions submitted in a sterile container.							
Text:	Text: Aid in diagnosis of respiratory disease caused by respiratory viruses								
Methodology:	Tube culture and shell v								

VXURN Vira	l Culture Urine					VXURN	87252	
LOINC:	14457-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	XCU CUP	Units:	
Synonyms:				Wor	kstation:	FMICV	Draw Units: mL	
							Volume: 0.10	
Frequency:	Setup: Daily; TAT 4 wks						CPT Code	
Instructions:	5.0mL urine in clean cont	tainer.					87252	
Text:	Aid in diagnosis of cytomegalovirus (CMV).							
Methodology:	Tube culture and shell via	als with DFA.						

LOINC: 6584-7 ACTIVE_TEST: Y Individual Test Tube: XVT VTT Units: Synonyms: Workstation: FMICV Draw Units: mL Volume: 0.1 Frequency: Setup: Daily; TAT 2 wks Instructions: Fluids, tissue, stool in a sterile container. 87252	TH Vir	ОТН
Volume: 0.1 Frequency: Setup: Daily; TAT 2 wks CPT Code	LOINC:	LOIN
Frequency: Setup: Daily; TAT 2 wks CPT Code	Synonyms:	Synonyn
Trequency. Octup. Daily, TAT 2 wiks		
Instructions: Fluids, tissue, stool in a sterile container 87252	Frequency:	Frequency:
motivation. I made, needs, steel in a steine container.	Instructions:	Instructions:
Text:	Text:	Text:
Methodology: Tube culture and shell vials	Methodology:	Methodology:

Test ID			SERVIC	E GUIDE	Alternate	ID: C	PT Code	
Z0086	Viso	cosity, S				VISCS	85810)
	LOINC:	3128-6	ACTIVE_TEST: Y	Individual Test	Tube:	ZRR RED	Units:	mL
S	Synonyms:			Wo	rkstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency: Setup: Mon-Fri; analytic time 1 day							CPT Code	
Instru	Instructions: 1.5mL serum from red NONGEL tube. Refrigerate. Min 0.7mL. Keep at 37 until after centrifugation and separation of serum.							0
Methodology: Sonoclot Coagulation analyzer								

Z4781 Vita	min A					VITA	84590			
LOINC:	17527-3	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:			
Synonyms:	Free Retinol Retinols				Workstation:	MAYO	Draw Units: mL			
Frequency:	Setup: Mon-Fri; Analytic tin	etup: Mon-Fri; Analytic time 2 days								
Instructions:	•	0.5mL serum from red nongel tube after overnight fast. Draw infants rior to next feeding. Refrigerate in amber vial to protect from light.								
Text:	Reference values are estab	cute ethanol ingestion may result in increased levels of Vit A. eference values are established for fasting patient. eposure to light and freezing may decrease the levels.								
Methodology:	Liquid Chromatography-Tar quantitation of retinol.	uid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Specific								

B12 Vita	Vitamin B12										
LOINC:	2132-9	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	pg/mL			
Synonyms:	Cyanocobalamin			,	Workstation:	SCHMA	Draw Units:	mL			
Frequency:	Setup: Mon-Fri; TAT 1-3 da	etup: Mon-Fri; TAT 1-3 days									
Instructions:	1.5mL serum from red gel	.5mL serum from red gel tube. Stable 3 days ambient, 7 days refrigerated									
Text:	hypersegmentation of grant	Detect deficiency; diagnose folic acid deficiency; evaluate hypersegmentation of granulocyte nuclei; investigate MCV>100; diagnose megaloblastic anemia; workup of alcoholism; Prenatal care; evaluate malabsorption.									
Methodology:	Solid Phase competitive ch	emiluminescent enz	zyme i	mmunoassay							

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z1529 Vitamin C VITC 82180 LOINC: ACTIVE TEST: Y ZEF GRN 1903-4 Individual Test Tube: Units: Ascorbic Acid Workstation: MAYO Draw Units: ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days Instructions: 82180 1.0mL plasma from green top following overnight (12-14hr) fast. Keep on ice and freeze plasma in amber vial to protect from light. Min 0.5mL. Text: Useful in diagnosing vitamin C deficiency and as an aid to deter excessive intake. After consuming vitamin C, plasma values rapidly rise within 1-2 hrs and reach peak concentration within 3-7 hrs post

Z0267 Vitamin D, 1,25-Dihydroxy DHVD 82652 ACTIVE_TEST: ZRR RED LOINC: 1649-3 Individual Test Tube: Units: Calcitriol Workstation: MAYO Draw Units: Synonyms: ml Vit D 1-25-Dihydroxy Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; analytic time 2 days 82652 Instructions: 1.5mL serum from red or gel clot. Refrigerate. 4 hour fast preferred.Min. 0. Text: Useful as second order test in assessment of VIt D status, especially in patient with renal disease. Differential diagnosis of hypercalcemia. Order 250HD on non-renal patients. Extraction/Liquid Chromatography-Tandem Mass Spectrometry Methodology: (LC-MS/MS)

25OHD Vitamin D, 25-Hydroxy

Methodology:

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Calcidiol Workstation: SCHMA

Liquid Chromatography-Tandem Mass Spectormetry (LC-MS/MS)

VIT D 25 OH Vit D2 and D3 VITD 25

Frequency: Set Up: Mon-Fri; TAT 2-3 days CPT Code

Instructions: Draw blood in plain red top or serum gel tube. Min 0.3 mL of 82306

refrigerated serum.

Text: Useful For: Diagnosis of vitamin D deficiency; Differential diagnosis of

causes of rickets and osteomalacia; Monitoring vitamin D replacement

therapy; Diagnosis of hypervitaminosis D

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE** Z4782 Vitamin E VITE 84446 LOINC: ACTIVE TEST: Y ZRR RED 1823-4 Tube: Units: Individual Test Workstation: MAYO Draw Units: A-Tocopherol ml Synonyms: Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 2 day 84446 Instructions: 0.5mL serum from red nongel tube after overnight fast. Draw infants prior to next feeding. Refrigerate in amber vial to protect from light. Text: Reference values are established for fasting patient. Useful for evaluation of individuals with motor and sensory neuropathies; monitoring Vit E status of premature infants requiring oxygenation; evaluating those with intestinal malabsorption of lipids.

Z1042 Vitamin K1 VITK1 84597 LOINC: ACTIVE TEST: ZRR RED Individual Test Tube: Units: Synonyms: Workstation: MAYO Draw Units: mL Volume: 5.00 **CPT Code** Frequency: Setup: Mon-Fri; Analytic time 2 days 84597 Instructions: 2.0ml serum from red or SST tube. Refrigerate in amber vial to protect from prior to feeding). Text: Reference range not established for patients <18 years old. Liquid Chromatography - Tandem Mass Spectrometry (LC-MS/MS) Methodology:

VOLSC Volatile screen

Methodology:

LOINC: ACTIVE_TEST: Y Group Test Tube: GYT GRY

Synonyms: Workstation: JCHMM

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS) Specific

quantitation of alpha-tocopherol.

Frequency: Setup: Daily; TAT <24 hrs CPT Code

Instructions: >0.5mL whole blood in gray or red tube. Do not unstopper-No alcohol prep 84600

Text: Detect methanol, ethanol, acetone, or isopropanol in blood.

Methodology: Gas Chromotography

VWAG 85246 Z0277 von Willebrand Fact. Ag LOINC: 27816-8 ACTIVE_TEST: Y **ZBF BLU** Units: Individual Test Tube: Synonyms: DDAVP Workstation: MAYO Draw Units: mL Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 85246 Instructions: 1.0mL platelet poor plasma from blue tube. Freeze in plastic vial. Min 0.5mL. Avoid lipemia as it can cause low VWF level. VWF antigen measurement is most effective when it is combined with Text: measurement of VWF ristocetin cofactor activity and factor VIII coagulant activity, preferably as a panel of tests with reflexive testing and interpretive reporting. Automated Latex Immunoassay (LIA) Methodology:

Alternate ID: **CPT Code** Test ID **Test Name SERVICE GUIDE VWFX** Z4968 von Willebrand Factor Activity ZBF BLU LOINC: 27816-8 ACTIVE TEST: Y Tube: Units: Individual Test Ristocetin Workstation: MAYO Draw Units: mL Synonyms: RCo Volume: 4.00 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 85397 Instructions: 1.0mL platelet poor plasma from blue tube. Freeze in plastic vial. Min 0.5mL. Avoid lipemia as it can cause low VWF level. Text:

85246 Z6399 von Willebrand Factor Collagen Binding LOINC: ACTIVE_TEST: Y Individual Test Tube: **ZBF BLU** Units: MAYO Synonyms: Workstation: Draw Units: mL Volume: 3.00 **CPT Code** Setup: Varies; Analytic time 7-10 days Frequency: 85246 Instructions: 0.5mL Citrated plasma shipped frozen on dry ice. Strict frozen. Text: Mayo sends to BloodCenter of Wisconsin. Methodology:

Methodology:

Automated Latex Immunoassay (LIA)

Z0159 von Willebrand Multimers VWFM2 85247 ZBF BLU LOINC: 32217-2 ACTIVE_TEST: Y Individual Test Tube: Units: mL Synonyms: Workstation: MAYO Draw Units: Volume: 4.00 **CPT Code** Frequency: Setup: Mon, Tues; analytic time 7 days 85247 Instructions: 1mL platelet poor plasma from blue top split into 2 plastic vials. Freeze. Useful For: Subtyping of vWD: This test is primarily used to identify Text: variants of type 2vWD; As an aid determining appropriate treatment. Agarose gel electrophoresis/infrared dye-labeled antibody detection Methodology:

ZG829 Vor	n Willebrand Profile					VWPR	MULTIPLE
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZBF BLU	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic t	ime varies					CPT Code
Instructions:	3.0mL platelet poor plasmontaining 1mL each.	na from blue top. Free	eze in	3 plastic vials			00000
Text:	Used in detection of defic of factor VIII coagulant ac common), Type 2 variants	tivity, Subtyping VWD	as T	Type 1 (most	ency		00000
Methodology:	Time-Based Clotting Assa Enhanced Immunoassay,						

Test ID	Te	st Name	SERVIC		Alternate ID:		PT Code		
Z4480	Vori	conazole, S				VORI	80299)	
	LOINC:	38370-3	ACTIVE_TEST: Y	Individual Test	Tube:	ZRF RED	Units:		
S	ynonyms:			Wo	orkstation:	MAYO	Draw Units:	mL	
							Volume:	4.00	
Frequ	uency:	Setup: Mon-Fri; ar	p: Mon-Fri; analytic time 2 days						
Instru	ctions:	2.0mL serum from hours of draw.	red nongel tube, frozen. Min 0.6r	nL. Spin down withir	n 2		8029	9	
	Text:	is an antifungal agreduced liver funct metabolic function.	ediately before next dose) is recorent. Monitoring trough levels of is ion, with CYP2C19 polymorphism patients taking other meds that a ents experiencing potential toxicity.	suggested with s associated with po iffect CYP2C19					
Method	dology:	Liquid Chromatogr	iquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)						

CXVRE VRE	Culture							
LOINC:	13316-5	ACTIVE_TEST:	Υ	Individual Test	Tube:	XBS BS	Units:	
Synonyms:				1	Workstation:	FMICR	Draw Units:	each
							Volume:	0.00
Frequency:	Setup: Daily; TAT 2-3 days						CPT Co	de
Instructions:	Cultswab twin stuarts. Plea	se specify specime	n sour	ce.			87081	
Text:								
Methodology:	Special media							

VZVAG VZV	' Ag Screen					VZVAG	87290	
LOINC:	5882-6	ACTIVE_TEST:	Υ	Individual Test	Tube:	XVT VTT	Units:	
Synonyms:				V	Vorkstation:	FMICV	Draw Units:	mL
							Volume:	0.10
Frequency:	Setup: Daily; TAT <24 hrs	3					CPT Co	de
Instructions:	Cellular material from bas M-5.	Cellular material from base of lesion. Submit in viral transport vial or M-5.						1
Text:	Diagnose disease caused shingles).	by Varicella zoster vi	rus (chicken pox and				
Methodology:	Direct fluorescent antibod	у						

ZG362 W.E	equine Enceph IgG and IgM					WEEP	86654X2
LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic time	e 1 day					CPT Code
Instructions:	0.5mL serum from red or ge	el clot, refrigerated.	Min (0.15mL			
Text:	Useful as an aid in the diagn	nosis of Western eq	uine	encephalitis			00000
Methodology:	Immunofluorescence Assay	(IFA)					

IGWA Walnut Food IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z1646 Walnut Tree IgE WALN

LOINC: 6274-5 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.30

86003

86003

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated. Green or lavender tube plasma is acceptable.

Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: FEIA

Text:

Z1737 Warfarin (Coumadin) WRF 80299

LOINC: 4098-0 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Coumadin Workstation: MAYO Draw Units: mL

Volume: 5.00

80299

Frequency: Setup: Wed; analytic time 2 days CPT Code

Instructions: 3.0mL serum from red NONGEL tube. Min 1.2 ml. Refrigerated

Text: Useful in Monitoring patients whose PT is inconsistent with the

prescribed warfarin dose, particularly when failure to comply or

surreptitious drug use is suspected.

Methodology: High-Performance Liquid Chromatography (HPLC)

ZG791 Warfarin Sensitivity Genotype by Sequence Analysis WARFP 81355 81227

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: Workstation: MAYO

Frequency: Setup: Varies; analytic time 5days CPT Code

Instructions: 3.0mL whole blood in original lavender tube. Min 0.3mL. Ambient.

Text: Useful For: Identifying pts who may require warfarin dosing adjustments 00000

including: Pts who have previously been prescribed warfarin and have required multiple dosing adjustments to maintain the INR in the target range, Pts with a history of thrombosis or bleeding when previously taking warfarin,Pts being started on a first prescription for warfarin.

Methodology: Polymerase Chain Reaction (PCR) Followed by DNA Sequence Analysis

Test ID	Те	st Name	SERV	ICE	GUIDE		Alternate	ID: C	PT Code
WFPTH	Was	sh Fluid PTH (Heartland)					WFPTH		
	LOINC:	2731-8	ACTIVE_TEST:	Υ	Individual Test	Tube:	SST SST	Units:	pg/mL
Sy	nonyms:				W	orkstation:	SIMMU	Draw Units:	mL
								Volume:	0.20
Frequ	ency:	Setup: Mon-Fri; TAT <24	nrs Mon-Fri					CPT Co	ode
Instruc	tions:		.5mL wash from a single biopsy. If more than one area is biopsied, ach biopsy area should be submitted as a separate order.					8397	0
	Text:	Evaluate abnormalities of	the parathyroid gland						
Methodo	ology:	Solid phase, two-site cher	niluminescent enzym	e labe	led immunometric	ass			

Z5878 Was	sp Venom IgE					WSPV	86003	1
LOINC:	13176-3	ACTIVE_TEST:	Υ	Individual Test	Tube:	ZSR SST	Units:	
Synonyms:	Paper Wasp				Workstation:	MAYO	Draw Units:	mL
							Volume:	0.50
Frequency:	Setup: Mon-Sat; analytic tir	me 1 day					CPT Co	ode
Instructions:	Serum from red or SST tub requested. Refrigerated.	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens equested. Refrigerated.						3
Text:	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.							
Methodology:	Fluorescence Enzyme Imm	unoassay (FEIA)						

Z1704 Wat	ermelon, IgE					WMEL	86003	1	
LOINC:	7770-1	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:		
Synonyms:	Citrullus lanatus Citrullus vulgaris				Workstation:	MAYO	Draw Units:	gm	
							Volume:	0.50	
Frequency:	Setup: Mon-Sat; analytic tin	Setup: Mon-Sat; analytic time 1 day							
Instructions:	Serum from red or SST tube requested. Refrigerated.	Serum from red or SST tube. Send 0.5mL serum for each 5 allergens equested. Refrigerated.							
Text:	an allergic disease and to de	Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms.							
Methodology:	Fluorescence Enzyme Immi	unoassay (FEIA)							

WBC	WBG	C Only						X
	LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	LAV LAV	
	Synonyms:	White Blood Count				Workstation:	SHEMA	
	Frequency:	Setup: Daily; TAT<24 hrs						CPT Code
lı	nstructions:	2.0mL whole blood in lavel top.	nder top tube. Alt/ 0.	5mL	pediatric lavend	ler		85048
	Text:	Evaluate myelopoiesis, bac processes; diagnose and e			, toxic metabolic	;		
Me	ethodology:	Electronic Cell Sizing and 0	Counting.					

Test ID Test Name SERVICE GUIDE Alternate ID: CPT Code

WANC WBC with Absolute Neutrophils 85048

LOINC: ACTIVE_TEST: Y Group Test Tube: LAV LAV

Synonyms: Workstation: SHEMA

Frequency: Setup: Daily; TAT 24 hrs CPT Code

85048

Instructions: >2.0mL whole blood from lavender top tube. Alt/ lavender microtainer

(0.5mL whole blood).

Text:

Methodology: Automated

WUF Weight and Volume, Feces

LOINC: ACTIVE_TEST: Y Group Test Tube: CAN STL

Synonyms: Workstation: FCHMM

Frequency: SETUP: DAILY TAT: < 24 HRS CPT Code

Instructions: Obtain preweighed container from lab and collect all stools for 24 00000

hours. Keep can on ice.

Text:

Methodology: DIRECT MEASUREMENT

ZG929 West Nile Virus Antibody IgG and IgM, Serum WNV

LOINC: ACTIVE_TEST: Y Group Test Tube: ZSR SST

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri Seasonal; Analytic time 1 day CPT Code

Instructions:

Text: Useful for Laboratory diagnosis of acute phase infection with West Nile 00000

virus. Presence of specific IgM class antibodies in a serum specimen is consistent with acute-phase infection with West Nile virus (WNV). Presence of specific IgG class antibodies in a serum specimen indicates

infection with WNV some time in the past.

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)

ZG207 West Nile Virus PCR CSF LCWNV 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Varies by season; Analytic time 2-3 days CPT Code

Instructions: 0.8mL spinal fluid. Do not centrifuge. Maintain sterility and send in 87798

sterile vial. Refrigerate. Min 0.5mL.

Text: Useful as an adjunct in the diagnosis of early WNV infection. Should not

be used as a screening for asymptomatic individuals. A negative test

does not exclude infection with WNV.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/RNA Probe Hybridization

 Test ID
 Test Name
 SERVICE GUIDE
 Alternate ID:
 CPT Code

 ZG787
 West Nile Virus PCR Plasma
 WNVP
 87798

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLR LAV

Synonyms: Workstation: MAYO

Frequency: Setup: varies by season; Analytic time 2-3 days CPT Code

87798

Volume:

0.30

Instructions: 0.8mL plasma from lavender EDTA nongel tube. Min 0.3mL. Refrigerate.

Text: Useful as an adjunct in the diagnosis of early WNV infection. Should not

be used as a screening for asymptomatic individuals. A negative test

does not exclude infection with WNV.

Methodology: Real-Time Polymerase Chain Reaction (PCR)/RNA Probe Hybridization

ZG939 West Nile, CSF, IgG and IgM WNVC

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF
Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri (in high season): Analytic time 1 day CPT Code

Instructions: 0.5mL CSF, refrigerated in sterile vial. Min 0.4mL

Text: Preferred test for the laboratory diagnosis of West Nile virus 00000

meningitis or encephalitis

Methodology: Enzyme-Linked Immunosorbent Assay (ELISA).

CPT 86788 and 86789

ZH062 Western Equine Enceph. Ab, CSF WEEPC 86654X2

LOINC: ACTIVE_TEST: Y Group Test Tube: ZCR CSF

Synonyms: Workstation: MAYO

Frequency: Setup: Monday; Analytic time 1 day CPT Code

Instructions: 0.5mL CSF, Refrigerated. Min 0.2mL.

Text: Useful for Aiding the diagnosis of Western equine encephalitis. Thevirus that 00000

encephalitis (WEE) is widely distributed throughout the United States and C occursalmost exclusively in the western states and Canadian provinces.

Methodology: Immunofluorescence Assay (IFA)

Z1673 Western Ragweed IgE WRW 86003

LOINC: 6275-2 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Ambrosia Psilostchya Workstation: MAYO Draw Units: gm

Perennial Ragweed Ragweed

Text:

. tag...eea

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated.

Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

IGWHG Wheat IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; analytic time 1 day, TAT <8 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

IGWP Wheat Pollen IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

Z1671 Whey, IgE WHEY 86003

LOINC: 7774-3 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Cow's Whey Workstation: MAYO Draw Units: gm

Volume: 0.30

86003

86003

Frequency: Setup: Mon-Sat; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis of

an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z4045 White Ash IgE ASHW

LOINC: 6278-6 ACTIVE_TEST: Y Individual Test Tube: ZRR RED Units:

Synonyms: Workstation: MAYO Draw Units: gm

Volume: 0.50

Frequency: setup; Mon-Fri; analytic time 1 day CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Green or lavender tube plasma is acceptable.

Text

Methodology: FEIA

Alternate ID: Test ID **Test Name CPT Code SERVICE GUIDE** Z5334 White Bean IgE **BENW** ACTIVE TEST: Y ZRR RED LOINC: 6279-4 Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: gm 0.50 Volume: **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003 Instructions:

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

requested. Refrigerated.

Methodology: FEIA

74046 White Hickory IgE WHICH LOINC: 7407-0 ACTIVE TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: gm Volume: 0.50 **CPT Code** Frequency: setup; Mon-Fri; analytic time 1 day 86003 Serum from red or SST tube. Send 0.5mL serum for each 5 allergens Instructions: requested. Refrigerated. Green or lavender tube plasma is acceptable. Text:

Methodology: FEIA

Z1685 White Potato IgE **POTA** 86003 ACTIVE_TEST: Y LOINC: 6220-8 Individual Test Tube: ZRR RED Units: Irish Potato Workstation: MAYO Draw Units: Synonyms: gm Potato Solanum tuberosum Spud Volume: 0.30 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

Z5855 Wht Faced Hornet Venom IgE WFHV 86003 LOINC: 6280-2 ACTIVE_TEST: Υ Individual Test Tube: ZSR SST Units: Synonyms: Dolichovespula maculata Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Text: Testing for IgE antibodies may be useful to establish the diagnosis of an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Fluorescence Enzyme Immunoassay (FEIA) Methodology:

ZG556 Wilson Disease Known Mutation WDKM 81403

LOINC: ACTIVE_TEST: Y Group Test Tube: ZLA LAV

Synonyms: ATP7B gene Workstation: MAYO

Frequency: Setup: Friday; analytic time 10 days CPT Code

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Instructions: 3.0mL whole blood in lavender or yellow tube. Send original vacutainer.

Ambient. Min 1.0mL

Text: This test can only be performed if a mutation has previously been

identified in a family member of this individual.

Wilson disease is an autosomal recessive disorder that results from the

body's inability to excrete excess copper.

Methodology: Polymerase chain reaction (PCR)/DNA sequencing are utilized to test for

presence of a specific mutation previously identified in family.

ZG768 Wolf-Herschhorn, 4p Del, FISH FWHS

LOINC: ACTIVE_TEST: Y Group Test Tube: ZZZ SPE

Synonyms: Workstation: MAYO

Frequency: Setup: Mon-Fri; analytic time 7 days CPT Code

Instructions: 5mL whole blood from green sodium heparin tube, refrigerate. Alt/ Amnio

fluid, Chorinic villi, POC, Skin biopsy

Text: Eval of cases of nonspecific moderate-to-severe mental retardation or

nonspecific dysmorphic features when standard chromosome results are

normal. Aids in the diagnosis of Wolf-Hirschhorn syndrome, in

conjunction with CMS/8696 Chromosomes Analysis, for Congenital Disorde

Blood.

Methodology: Fluorescence In Situ Hybridization (FISH)

IGWW Wormwood IgE

LOINC: ACTIVE_TEST: Y Group Test Tube: SST SST

Synonyms: Workstation: SHICO

Frequency: Setup: Weekly; Analytic time 1 day, TAT 7 days CPT Code

Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens 86003

requested. Refrigerated.

Text: Testing for IgE antibodies may be useful to establish the diagnosis

of an allergic disease and to define the allergens responsible for

eliciting signs and symptoms.

Methodology: Enzyme Immunoassay (EIA)

CXWAA Wound Culture (Aerobic and Anaerobic)

LOINC: 21020-3 ACTIVE_TEST: Y Group Test Tube: XBS BS

Synonyms: Workstation: SMICR

Frequency: Setup: Daily; Prelim 24hrs, Final 4 days CPT Code

Instructions: Cultswab (red top) twin + amies (gel blue top).

Text: Isolate and identify potentially pathogenic organisms. Antimicrobiol 00000

susceptibility testing on significant pathogens will be performed at an

additional charge.

Methodology: Conventional culture

CXWAG Wound Culture (Aerobic and Anaerobic) with Gram Stain

LOINC: ACTIVE_TEST: Y Group Test Tube: XBS BS

Synonyms: Workstation: SMICR

Frequency: Setup: Daily; Prelim 24hrs, Final 4 days CPT Code

Instructions: Cultswab (red top) twin + amies (gel blue top).

Text: Isolate and identify potentially pathogenic organisms. Antimicrobiol

susceptibility testing on significant pathogens will be performed at an

additional charge.

Methodology: Conventional culture

ZG856 Xanthine and Hypoxanthine, 24 hr Urine XAN 83789

LOINC: ACTIVE_TEST: Y Group Test Tube: ZUF CUP

Synonyms: Workstation: MAYO

Frequency: Setup: 1x per week; Analytic time 7 days CPT Code

Instructions: 3mL urine from 24 hr collection, Frozen. (Ref ok) Min 1.0mL. No 83789

preservative.

Text: Use for for diagnosis and confirmation of xanthinuria; evaluation of low

serum or urine uric acids; evaluation of allopurinol treatment in

hyperuricemic disorders (e.g., Lesch-Nyhan syndrome).

Methodology: Liquid Chromatography-Tandem Mass Spectrometry

ZG449 XX/XY in Opposite Sex BMT, FISH FBMT

LOINC: ACTIVE_TEST: Y Group Test Tube: ZEA GRN

Synonyms: Workstation: MAYO

Frequency: Setup: Daily; analytic time 7 days CPT Code

Instructions: 7.0mL whole blood from Green, Ambient. Min 2.0mL. Alt/ 1.0mL bone

marrow in Green tube. Clotted blood or bone marrow unacceptable.

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Text: Useful For: Evaluating engraftment success by determining the proportion

of donor and recipient interphase cells present in opposite sex bone marrow transplant recipients; Monitoring the proportion of host and recipient cells over time may be useful to identify significant clinical

changes.

Methodology: Fluorescence In Situ Hybridization (FISH). CPT: 88291, 88275, 88271

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z5879 Yellow Jacket Venom IgE YJV 86003 ZSR SST LOINC: 6740-5 ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: Common Wasp ml Synonyms: Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms.

Fluorescence Enzyme Immunoassay (FEIA)

CPT 88184, 88185x2, 88187

Methodology:

YFHV 75856 YellowFaced Hornet Venom IgE 86003 LOINC: 6288-5 ACTIVE TEST: Individual Test Tube: ZSR SST Units: Synonyms: Dolichovespula arenaria Workstation: MAYO Draw Units: mL Volume: 0.50 **CPT Code** Frequency: Setup: Mon-Sat; analytic time 1 day 86003 Instructions: Serum from red or SST tube. Send 0.5mL serum for each 5 allergens requested. Refrigerated. Testing for IgE antibodies may be useful to establish the diagnosis of Text: an allergic disease and to define the allergens responsible for eliciting signs and symptoms. Methodology: Fluorescence Enzyme Immunoassay (FEIA)

ZG459 ZAP-70 Chronic Lymphocytic Leukemia Prognosis ZAP70 LOINC: ACTIVE TEST: **Group Test** Tube: ZYF ACD Zeta Associated Protein Workstation: MAYO Synonyms: **CPT Code** Setup: Mon-Fri; analytic time 3 days Frequency: Yellow ACD Solution B tube. 6.0mL refrigerated whole blood. 5.0mL Min. Instructions: Refrigerate within 9 hrs of draw. Must arrive at Mayo within 48hrs. 00000 Text: Useful For: As a risk factor for disease progression in patients with B-cell CLL Methodology: Flow cytometry

Z1862 Zinc Protoporphyrin **NEZPP** LOINC 2893-6 ACTIVE_TEST: Individual Test Tube: ZHR RBH Units: ZZP Workstation: MAYO Draw Units: Synonyms: mL Volume: 3.00 **CPT Code** Setup: Mon-Fri; analytic time 1 day Frequency: 84202 1.0mL whole blood from Royal Blue EDTA Metal Free tube. Min 0.2mL. Instructions: Refrigerated Text: Useful For: Evaluating iron deficiency; Monitoring treatment and environmental intervention of chronic lead poisoning Methodology: Hematofluorometry

Test ID **Test Name** Alternate ID: **CPT Code SERVICE GUIDE** Z6125 Zinc Transporter 8 Ab

ZSR SST LOINC: ACTIVE TEST: Y Tube: Units: Individual Test Workstation: MAYO Draw Units: Synonyms: 7nT8A

Volume: 5.00

Group Test

ZUR CUP

84630

Tube:

CPT Code Frequency: Setup: Bi-weekly; Analytic time 3 days

Instructions: 86341 Draw 5ml SST. Centrifuge, separate and transfer the serum to a plasticvial

Text:

LOINC:

Text:

Methodology:

Mayo sends test to University of Florida Diagnostic Referral Lab. Methodology:

ZG652 Zinc, 24 hr Urine ZNU 84630

ACTIVE TEST: Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon, Wed, Fri; analytic time 1 day

Instructions: 24 hr urine collected in metal free container. Refrigerate. Send 10ml

aliquot, min 0.5mL. No preservative.

Text: Useful in identifying the cause of abnormal serum zinc.

Methodology: Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry

(DRC-ICP-MS)

ZG074 Zinc, Serum **ZNS**

> ZKR RBS LOINC: ACTIVE_TEST: Y **Group Test** Tube:

Workstation: MAYO Synonyms:

CPT Code Frequency: Setup: Mon-Sat; analytic time 1 day

84630 Instructions: 0.8mL serum from royal blue trace metal without additives. Pour serum

into metal free vial within 4 hours.(supply T173). Min 0.3mL. Ref.

Useful in detecting zinc deficiency. Normal serum zinc is 0.66 mgc/mL to 1.10 mcg/mL. Hemolyzed specimens will cause false elevation of serum zinc levels. Do not use pipet to transfer specimen. Do not ream with

wooden sticks. Allow to clot 30 minutes prior to centrifugation.

Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

Dynamic Reaction Cell-Inductively Coupled Plasma-Mass Spectrometry Methodology:

(DRC-ICP-MS)

Z2757 Ziprasidone **FZIP** 82542 LOINC: 59767-4 ACTIVE_TEST: Individual Test Tube: ZRR RED Units: Synonyms: Workstation: MAYO Draw Units: Geodon mL Zeldox Volume: 5.00 **CPT Code** Frequency: Setup: Daily; Analytic time 5 days Instructions: 2ml serum from red non-gel tube. Alt/ plasma from green sodium heparin 82542 nongel tube-indicate plasma on label. Refrigerate. Min 0.3mL. Text: Expected plasma concentrations in patients taking recommended daily dosages: up to 220 ng/mL Submission of the minimum volume results in an elevated reporting limit and inability to repeat analysis.

Test ID	Te	SERV	ICI	GUIDE	Alternate ID: C		PT Code		
Z6467	Zolp	oidem (Ambien), S					FZOLP	82542	2
	LOINC:		ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:	
S	ynonyms:					Workstation:	MAYO	Draw Units:	mL
								Volume:	5.00
Frequ	uency:	Setup: Daily; Analytic tir	me 3 day					CPT Co	ode
Instruc	ctions:	2.0mL serum from nong	.0mL serum from nongel clot tube, refrigerate in plastic vial. Alt/ plasma f						2
	Text:	Expected hypnotic zolpiong/mL.	spected hypnotic zolpidem concentrations in patients taking recommende /mL.						

Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)

Methodology:

ZG864

Zucchini IgE

Z0890 Zon	isamide					ZONI	80299	3
LOINC:	29620-2	ACTIVE_TEST:	Υ	Individual Tes	t Tube:	ZRR RED	Units:	
Synonyms:	Zonegran				Workstation:	MAYO	Draw Units:	mL
							Volume:	5.00
Frequency:	Setup: Mon-Thur; Analytic t	etup: Mon-Thur; Analytic time 2 days						
Instructions:	2.0mL from red nongel. Ref	2.0mL from red nongel. Refrigerate. Min 0.6mL. No gross hemolysis.						
Text:	seizures refractory to therap Rufinamide is a known inter	Zonisamide (Zonegran) is approved as adjunctive therapy for partial seizures refractory to therapy with traditional anticonvulsants. Rufinamide is a known interference of this assay. Useful for Monitoring zonisamide therapy; recommended for all patients to ensure appropriate dosing.						
Methodology:	High-Performance Liquid Cl							

LOINC:		ACTIVE_TEST:	Υ	Group Test	Tube:	ZSR SST	
Synonyms:					Workstation:	MAYO	
Frequency:	Setup: Mon-Fri; analytic time	e 1 day				_	CPT Code
Instructions:	Serum from red or SST tube. Refrigerated.						86003
Text:	Testing for IgE antibodies may of an allergic disease and to eliciting signs and symptoms	define the allerger		•			
Methodology:	FEIA						

FZCCE