



NEV	/ TESTS - Please u	paate your Eivik (cataiog with the	ose appropriate to	your practice

INL VV ILST	EJJective 10/25/2013			ype Result Code		
Order Test Code	Test Name	Mnemonic	Category/Type	Result Code	Result Name	
					•	

MODIFIED TESTS - Please update your EMR catalog with those appropriate to your practice

	MODIFICATION	Effective Immediately		
Orderable Test Code Test		Test Name	Mnemonic	CPT Code Change
	3608600	PROLACTIN ULTRA SENSITIVE	ULTRA PROL	Cpt Code changes from 84402 to 84146

MODIFICATION	Effective 10/07/2013		
Orderable Test Code	Test Name	Mnemonic	Reference Range Change Due to Lot# Change
1507750	ACTIVATED PROTEIN C RESISTANCE	PROT C RES	Reference Range Change From Old: >2.10 Ratio
			To New: >2.28 Ratio

MODIFICATION			
Orderable Test Code	Test Name	Mnemonic	Reference Range Change:
3602650	TESTOSTERONE TOTAL	TESTOS TO	Reference Range Change Fro

Reference Range Change From Old: 300-1000 ng/dL To New: 241-827 ng/dL

Memorandum to be distributed 10/10/2013

MODIFICATION	Effective 11/04/2013						
Orderable Test Code	Test Name	Mnemonic	Test Component	Change	Component Mnemonic	Component Code	Replacement Name
2019200	DIABETES GROUP	DIABET GRP		Кеер	GLUCOSE	2002240	GLUCOSE RANDOM
				Remove	A1C	2009300	HEMOGLOBIN A1C (GLYCOSYLATED)
				Add	A1C HPLC	5002400	HEMOGLOBIN A1C (GLYCOSYLATED)

MODIFICATION	Effective 11/04/2013				
Orderable Test Code	Test Name	Mnemonic	Reference Range Change:		
3804077	RUFINAMIDE SERUM/PLASMA	RUFINAMIDE	Units of measure will change	From: mcg/mL	To: ng/mL

Primary Specimen: 1mL(0.4mL) Serum from Clot Activator (Red Top, No-Gel)

Alternate Specimen: 1mL(0.4mL) Plasma from EDTA Lavender top

Alternate Specimen: 1mL(0.4mL) Plasma from Heparin Green top (Sodium or Lithium)

- Specimen Changes -

Do Not Collect in Gel Separator Tubes.

Transport Temperature: Room Temperature

Specimen Stability: Room temperature 30 Days, Refrigerated 30 Days, Frozen 6 Months.

Test Schedule: Mon, Wed, Fri Reports in 3-5 days

Interpretive data will change From: Maintenance therapy with 45 mg/kg (approximately 1600 mg) daily rufinamide resulted in plasma

concentrations ranging from 5 - 48 mcg/mL.

To: Maintenance therapy with 45 mg/kg (approximately 1600 mg) daily rufinamide resulted in plasma concentrations ranging from 5000 - 48000 ng/mL.

INACTIVE TESTS - Please update your EMR catalog with those appropriate to your practice

Order Test Code	Test Name	Mnemonic	Replacement Mnemonic	Replacement Code	Replacement Name
2009300	HEMOGLOBIN A1C (GLYCOSYLATED)	A1C	A1C HPLC	5002400	HEMOGLOBIN A1C (GLYCOSYLATED)

The Test code 2009300 A1C will be deactivated effective 11/04/2013, please order the exiting detail Test code 5002400 A1C HPLC as the Replacement.

Reference Range: 4.0 - 5.6 %

Interpretive Data:

< 5.6% Low risk for development of diabetes

5.7 – 6.4% Increased Risk for development of diabetes

> 6.5% Consistent with diabetes