



Test Changes

Effective 10/06/05

773 Clonazepam

Component	Method	Reference Range	Units
N/A	HPLC	Therapeutic: 15-60 Toxic: > 80	ng/mL ng/mL
Specimen Required 1 Red Top/4.0 mL Serum			
Testing Time 3 Days			
CPT(s) 80154			
Performing Lab Warde Laboratories			
Test Order Code CLN			
Test Number 773			

*Test was previously sent to Mayo Medical Labs. Please note changes to Reference Range, Specimen Type and Volume.

9204 Fluoxetine

Component	Method	Reference Range	Units
FLUX	HPLC	Therapeutic 50-480 Toxic >1000	ng/mL ng/mL
NFLUX	HPLC	Therapeutic 50-450 Toxic >1000	ng/mL ng/mL
Specimen Required1 Red Top/1.5 mL serum. Do not collect in SST.			
Testing Time3 Days			
Performing LabWarde Laboratories			
CPT(s)80299			
Test Order CodeF9204			

*Test was previously sent to Mayo Medical Labs. Please note changes to Reference Range, Specimen Type and Volume.

9494 Levetiracetam

Component	Method	Reference Range	Units
N/A	HPLC	3.0-60.0	mcg/mL
Specimen Required1 Red Top/1.0 mL serum . Separate and refrigerate serum.			
Testing Time2 Days			
CPT(s)80299			
Test Order CodeL9494			

*Test was previously sent to Mayo Medical Labs. Please note changes to Reference Range, Specimen Type and Volume.

Test Changes

844 Hepatitis B Surface Antibody, Quantitative

Component	Method	Reference Range	Units
N/A	EIA	*See Below	MIU/mL

Specimen Required.....1 SST Tube/2.0 mL serum. Refrigerated.

CPT(s).....86706

Test Order Code..... HBSQN

Performing Lab.....Marquette General Health System Lab

*Individuals with anti-HBS levels at ≥ 10.0 miu/mL are presumed to be immune to HBV infection.

Test was previously sent to SLI, it is now done in-house at MGHS. Please note changes in specimen requirements and reference range.