

TEST STATUS - TEST RESUME

Notification Date: August 26, 2025 Effective Date: September 30, 2025

Chlordiazepoxide and Metabolite, Serum

Test ID: CDP

Explanation: This assay has been redeveloped, and testing will resume on the effective date. The redevelopment resulted in the following changes:

Current Reporting Name

Chlordiazepoxide and metabolite, S

Current Reference Value

Therapeutic concentration:

Chlordiazepoxide: 400-3,000 ng/mL Nordiazepam: 100-500 ng/mL

New Reporting Name

Chlordiazepoxide and metabolites, S

New Reference Value

Therapeutic concentration:

Chlordiazepoxide: 400-3,000 ng/mL

Cutoff concentrations by liquid chromatography

tandem mass spectrometry: Chlordiazepoxide: 10 ng/mL Nordiazepam: 10 ng/mL Oxazepam: 10 ng/mL

Current Specimen Stability				
Specimen	Temperature	Time	Special Container	
Serum Red	Refrigerated (preferred)	14 days	LIGHT PROTECTED	
	Ambient	24 hours	LIGHT PROTECTED	
	Frozen	14 days	LIGHT PROTECTED	

Current Resultables		
Result ID	Result Name	
8610	Chlordiazepoxide	
37321	Nordiazepam	

New Specimen Stability				
Specimen	Temperature	Time	Special Container	
Serum Red	Refrigerated (preferred)	28 days	LIGHT PROTECTED	
	Ambient	28 days	LIGHT PROTECTED	
	Frozen	28 days	LIGHT PROTECTED	

New Resultables		
Result ID	Result Name	
8610	Chlordiazepoxide	
37321	Nordiazepam	
622870	Oxazepam	

Current Days Performed		New Days Performed
Monday, Wednesday		Wednesday

Note:

The following alternate referral code will become obsolete:

Test Name	Test ID	Referral Lab Code	Referral Lab
Chlordiazepoxide and Metabolite, Serum/Plasma	ZW86	1080SP	NMS Labs

Questions

Contact Brandon DeBoom, Laboratory Resource Coordinator at 800-533-1710.