$\Box NEW TEST \ \ \Box TEST \ CHANGE$

NOTIFICATION DATE: 04/27/2023 EFFECTIVE DATE: 05/02/2023

Anti-Mullerian Hormone (AMH)

On the effective date, Northwell Health Laboratories, as part of its commitment to improved patient care, will now perform the Anti-Mullerian Hormone test on the Roche cobas e 801 analyzer improving turnaround time. This test will no longer be performed at LabCorp.

Measurement of serum AMH concentration is clinically used for the assessment of ovarian reserve in women during the evaluation of infertility and/or assisted reproduction protocols.

Test	New	Previous
Requirement /		
Parameters		
Specimen Type/	1 mL Serum (min 0.3 mL)	1 mL Serum (min 0.2 mL)
Volume		
Submission Container/Tube	Gold top tube (Serum separator tube)	Gold top tube (Serum separator tube)
Methodology	Electrochemiluminescence Immunoassay	Electrochemiluminescence Immunoassay
Specimen Stability	Room temperature: 3 days Refrigerated: 5 days Frozen: 6 months	Room temperature: 1 day Refrigerated: 14 days Frozen: 14 days
Transport Temperature	Refrigerated	Refrigerated
Computer Interface Code	PDM # 5901508	PDM # 5901508
Test Order	Anti-Mullerian Hormone	Anti-Mullerian Hormone



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