

TEST DIRECTORY UPDATE

JANUARY 2022 CORRECTIONS

Update Notes

Please note this update includes corrections to the January 2022 update.

Update Summary		
Update Existing Test	1/25/2022	<u>CA125 - "CA 125"</u>
Update Existing Test	1/25/2022	<u>CA199 - "CA 19-9"</u>

Effective Date	<mark>1/25/2022</mark>
Name	CA 125
Code	CA125
Interface Order Code	1010050
Legacy Code	CA125
Notes	The recommended transport temperature change to frozen will begin on 1/25/2022.
Required Testing Cl	nanges
Specimen Required	Specimen Preparation: Centrifuge, separate serum from cells and send 1.0 mL serum refrigerated in a screw capped plastic vial. Minimum Volume: 0.4 mL Transport Temperature: Frozen

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TEST DIRECTORY UPDATE

JANUARY 2022 CORRECTIONS

Update Existing Test			
Effective Date	1/25/2022		
Name	CA 19-9		
Code	CA199		
Interface Order Code	1010040		
Legacy Code	CA199		
Notes	Please note, the reference range will not be changing on 1/25/21 and the correct reference range is highlighted below. The only change will be the recommended transport temperature to frozen on 1/25/22.		
Required Testing Changes			
Specimen Required	Specimen Preparation: Centrifuge, separate serum from cells and send 1.0 mL serum refrigerated in a screw capped plastic vial. Miminum Volume: 0.4 mL Transport Temperature: Frozen		
Reference Range	≤35.0 U/mL		

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