

1-800-533-1710

PATIENT NAME				PATIENT NUMBER		AGE	SEX	ACCESSION #	
TEST, 5				L3MRNG9165913			55	М	G9165913
ORDERING PHYSICIAN			CLIENT ORDER #					ACCOUNT # LIAISONS	
COLLECTION		RECEIVED		REPORT PRINTED		SPECIMEN INFORMA	TION		
03/04/11 08:36 A				03/10/11	01:36 P	DATE OF BIRTH:			
DATE	TIME	DATE	TIME	DATE	TIME				
Test Client									
Attn: Mayo Liaisons									
200 First Street SW									
Rochester, MN 55905									
507-284-8202									

н

TEST REQUESTED LO REF RANGE PERFORM SITE*

ng/mL

Thyroglobulin, Tumor Marker, S

REPORTED: 03/04/11 09:08 A

Thyroglobulin, Tumor

10

SDL

Marker, S

Quantitation of thyroglobulin may be unreliable due to the presence of anti-thyroglobulin antibodies.

-- EXPECTED VALUES --

<=33

Athyrotic individuals normally have hTg values

<=2.

Thyroglobulin Antibody H 22 IU/mL <22 SDL

Screen, S

The thyroglobulin testing method is an immunoenzymatic assay manufactured by Beckman Coulter Inc. and performed on the Unicel DXI 800.

The thyroglobulin antibody testing method is an electrochemiluminescence assay manufactured by Roche Diagnostics Inc. and performed on the Modular or Cobas System.

Values obtained from different assay methods or kits may be different and cannot be used interchangeably. The results cannot be interpreted as absolute evidence for the presence or absence of malignant disease. Specimens with thyroglobulin concentrations greater than 250,000 mg/mL may give falsely lower results.

* PERFORMING SITE

SDL Mayo Clinic Dpt of Lab Med & Pathology Superior Dr Lab Director: Franklin R. Cockerill, III, M.D. 3050 Superior Dr. NW Rochester, MN 55901

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TEST, 5	Final	03/04/11 08:36 A