

Ordered Items:TgAb+Thyroglobulin,IMA or RIA

gAb+Thyroglobulin,IMA or RIA Test Current Result and Flag Previous Result and Date Units Reference Interva Thyroglobulin Antibody ⁰² <1.0 IU/mL 0.0-0.9 Thyroglobulin by IMA ⁰² 11.3 ng/mL 1.4-29.2 Comment: ⁰² According to the National Academy of Clinical Biochemistry, the reference interval for Thyroglobulin (TG) should be related to euthyroid patients and not for patients who underwent thyroidectomy. TG reference intervals for these patients depend on the residual mass of the thyroid tissue left after surgery. Establishing a post-operative baseline is recommended. The assay limit of quantitation is 0.1 ng/mL Thyroglobulin measured by Beckman Coulter Immunometric Assay	Date Received: Date Reported: 01/18/2022			Fasting: No	
Thyroglobulin Antibody ⁰² <1.0	or RIA				
Thyroglobulin Antibody measured by Beckman Coulter Methodology Thyroglobulin by IMA ⁰² 11.3 ng/mL 1.4-29.2 Comment: 02 According to the National Academy of Clinical Biochemistry, the reference interval for Thyroglobulin (TG) should be related to euthyroid patients and not for patients who underwent thyroidectomy. TG reference intervals for these patients depend on the residual mass of the thyroid tissue left after surgery. Establishing a post-operative baseline is recommended. The assay limit of quantitation is 0.1 ng/mL	Current Result and Flag	Previous Result and Date	Units	Reference Interva	
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Thyroglobulin measured by Beckman Coulter Immunometric Assay	The assay limit of quantita	ation is 0.1 ng/mL			
	Thyroglobulin measured by H	Beckman Coulter Immunometric A	assay		
		Current Result and Flag 1.0 Thyroglobulin Antibody mean 11.3 According to the National Arriterial for Thyreeuthyroid patients and not TG reference intervals for mass of the thyroid tissue post-operative baseline is The assay limit of quantitation	Current Result and FlagPrevious Result and Date<1.0	Current Result and FlagPrevious Result and DateUnits<1.0	

Disclaimer

Icon Legend

▲ Out of Reference Range ■Critical or Alert

labcorp