

## **TEST CHANGE**

**NOTIFICATION DATE:** December 30, 2022

**EFFECTIVE DATE:** January 3, 20223

# THYROGLOBULIN, TUMOR MARKER 429/LAB429

#### **QUICK REFERENCE**

Effective January 3, 2023, the Thyroglobulin, tumor marker assay (429/LAB429) will be discontinued and no longer performed at Allina Health Laboratory.

### DETAILS

The suggested alternate is the Thyroglobulin, tumor marker (14709/LAB14709), referred to LabCorp

## Thyroglobulin, tumor marker-14709

Test Info Specimen	Performance Clinical and Interpretive info Billing Tracking
Test name:	Thyroglobulin, tumor marker
Test number:	14709
Excellian order number:	LAB14709
Abbreviation:	TGL
Alternate names:	ThyroglobTM
Tests included:	Thyroglobulin antibody (TgAb) testing is performed on all samples.
	If TgAb is negative, serum thyroglobulin is measured by a sensitive IMA.
	If TgAb is positive, serum thyroglobulin is measured by an RIA method.
Useful for:	Thyroglobulin (Tg) measurement is intended to aid in monitoring for the presence of orthotropic and/or metastatic thyroid tissues in patients who have had thyroid gland ablation (using thyroid surgery with or without radioactivity). Measurement of thyroglobulin antibody (TgAb) is used to identify patient samples that may be affected by TgAb interference in the measurement of Tg. Quantitative TgAb concentrations can also serve as a surrogate tumor marker for DTC recurrence and for monitoring changes in tumor mass in certain patients.
Limitations:	Biotin supplement interference

Complete test information is available in the Test catalogue.

QUESTIONS: Contact your Allina Health Laboratory account representative, or our Client Services department