

**NEW TEST** 

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Hereditary Thyroid Cancer Panel, Sequencing and Deletion/Duplication 3005944, THYCAN NGS

Effective Date: February 21, 2023

Specimen Requirements: **Patient Preparation:** Collect: Lavender or pink (EDTA) or yellow (ACD Solution A or B). **Specimen Preparation:** Transport 3 mL whole blood. (Min: 2 mL) Refrigerated **Transport Temperature:** Serum or plasma; grossly hemolyzed or frozen specimen; **Unacceptable Conditions:** saliva; buccal brush, or swab; FFPE tissue. Remarks: Stability: Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable Methodology: Massively Parallel Sequencing/Sequencing Performed: Varies Reported: 3 weeks Note: GENES TESTED: APC\*; DICER1; MEN1\*; PRKAR1A; PTEN\*; RET; TP53 \*One or more exons are not covered by sequencing and/or deletion/duplication analysis for the indicated gene; see Additional Technical Information. **CPT Codes:** 81201; 81203; 81404; 81405; 81321; 81323; 81406; 81351; 81479 New York DOH Approval Status: Specimens from New York clients will be sent out to a New York DOH approved laboratory, if possible. Interpretive Data: Refer to report. Reference Interval: By report

HOTLINE NOTE: Refer to the Hotline Test Mix for interface build information.