Labcorp Oklahoma, Inc. Test Directory

VistaSeq RET Comprehensive

Order Name: RET COMP
Test Number: 5194367
Revision Date: 12/12/2022

Room Temperature

Room Temperature

| TEST NAME | | METHODOLOGY | | LOINC CODE |
|----------------------------|-----------------------|---------------|--------------------|-----------------------|
| VistaSeq RET Comprehensive | | | See Test Notes | |
| SPECIMEN REQ | UIREMENTS | | | |
| Specimen | Specimen Volume (min) | Specimen Type | Specimen Container | Transport Environment |

10 mL (7 mL) Whole Blood ACD Solution A or B (Yellow Top) Room Temperature

Notes: 7 mL whole blood, 0.5 mL saliva

 $\textbf{Specimen Type:} \ Lavender-top\ (EDTA)\ tube\ or\ yellow-top\ (ACD)\ tube\ or\ Oragene\ Dx\ 500\ saliva\ collection\ kit$

Specimen Storage: Room Temperature or Refrigerated

Specimen Collection: Blood is collected by routine phlebotomy. Saliva is collected by spitting into the provided container until it reaches the fill line.

Special Instructions: A hereditary cancer clinical questionnaire should be submitted with all specimens. Contact CMBP genetic services at 800-345-

EDTA (Lavender Top)

See Instructions

4363 to coordinate testing.

10 mL (7 mL)

2 mL (0.5 mL)

Preferred

Alternate 1

Alternate 2

Instructions

Specimen Stability: Ambient: 60 days, Refrigerated: 60 days, Frozen: N/A

Whole Blood

Saliva

| GENERAL INFORMATION | | | |
|---------------------------------|--|--|--|
| Expected TAT | 20 - 28 days | | |
| Clinical Use | Synonyms: Familial Cancer testing Hereditary Cancer testing Inherited Cancer testing Medullary Thyroid Cancer (MTC) MEN2 Multiple Endocrine Neoplasia, type 2 Parathyroid Pheochromocytoma | | |
| Performing Labcorp Test Code | 483472 | | |
| Notes | Labcorp Test Code: 483472 Methodology: The coding region and flanking splice sites are analyzed by NGS (+/-10bp) and deletion/duplication analysis. Exon-level deletions/duplications are assessed by aCGH. Clinically significant findings are confirmed by Sanger sequencing or qPCR. Results are reported using ACMG guidelines and nomenclature recommended by the Human Genome Variation Society (HGVS). Click Here to view in the Labcorp test directory | | |
| CPT Code(s) | 81406, 81479 | | |
| Lab Section | Reference Lab | | |

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