Labcorp Oklahoma, Inc. Test Directory

ThyGenNEXT Only

Order Name: ThyGenNEXT
Test Number: 6907015
Revision Date: 10/01/2022

| TEST NAME | METHODOLOGY | LOINC CODE |
|-----------------------|----------------------------|------------|
| ThyGeNEXT | MicroRNA (miRNA) Profiling | n/a |
| Nodule | Specimen Information | n/a |
| Cytopathology | Patient Information | n/a |
| Risk Assessment | Calculation | n/a |
| ThyGen Interpretation | Interpretive information. | n/a |

| SPECIMEN REQUIREMENTS | | | | | |
|-----------------------|---|---|--------------------|-----------------------|--|
| Specimen | Specimen Volume (min) | Specimen Type | Specimen Container | Transport Environment | |
| Preferred | 1 Vial | Fine Needle Aspirate | RNARetain vial | Room Temperature | |
| Instructions | ThyGenNext testing is performed following an indeterminate FNA Cytology evaluation. Contact Labcorp Oklahoma, Inc. for FNA collection kit with special collection vial, instructions and requisition Specimen collection: Fine needle aspiration of thyroid nodule in RNARetain vial (small amount, 3rd or 4th pass). | | | | |
| | | d vial with cytology preparations at ro | | 4ui pass). | |

| GENERAL INFORMATION | | |
|---------------------|---|--|
| Testing Schedule | Varies | |
| Expected TAT | 7-14 days after pathology interpretation | |
| Notes | INTERFACE ORDERING: ThyGenNext Order should be placed in addition to the electronic Cytology order. RESULT/REPORT CHANGE: ThyGenNEXT was previously reported as an addendum to the FNA Cytology report. It will now be reported from the General Laboratory section. | |
| CPT Code(s) | 0245U | |
| Lab Section | Reference Lab | |