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 ne	eedle aspiration of thyroid nodule in	RNARetain vial (small amount, 3rd or	4th pass).		
	Specimen preparation: Send	I vial with cytology preparations at ro	om temperature.			
	Stability: Ambient - 6 weeks					
	Performing Lab Information and Requisition					

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	