PIK3CA Mutation Analysis

Order Name: PIK3CA Mutat Test Number: 6907417 Revision Date: 12/12/2022

TEST NAME			METHODOLOGY	LOINC CODE	
PIK3CA Mutation Analysis		Polymerase Chain Reaction/Sequencing	60034-6		
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1 Block	Tissue	Paraffin Block	Room Temperature	
Alternate 1	See Instructions	Tissue	See Instructions	Room Temperature	
Instructions	tumor content. Core Needle Bid Specimen Type: FFPE block of Specimen Storage: Maintain b Specimen Collection: Ship sp Special Instructions: Please p any questions regarding this test	 Notes: 3 unstained slides at 4-5m and one matching H&E-stained slide or 4 unstained slides. Resection or Surgical Biopsies require > or =10% tumor content. Core Needle Biopsies require a minimum of > or = 20 mm2 tumor area total available for extraction. Minimum Specimen Type: FFPE block or slides Specimen Storage: Maintain blocks/slides at room temperature. Specimen Collection: Ship specimen at room temperature. Please direct any questions regarding this test to customer service at 800-345-4363. Special Instructions: Please provide a copy of the pathology report. Testing will be delayed if the pathology report is NOT received. Please direct any questions regarding this test to customer service at 800-345-4363. Specimen Stability: Ambient: Not Available, Refrigerated : Not Available, Frozen: Not Available 			
GENERAL INFORMATION					
Expected TAT	7 days from setup	7 days from setup			
Clinical Use		PIK3CA Mutation Analysis - PIK3CA mutation has been associated with poor prognosis in endometrial, breast and colorectal cancers. Mutations in exons 9 and 20 of PIK3CA ave also been associated with resistance to cetuximab therapy in patients with colorectal cancer.			
Performing Labcorp To Code	est 485113	485113			
Notes	instrument. It uses alle in exons 7, 9 and 20 o	The therascreen PIK3CA RGQ PCR Kit is a real-time qualitative PCR in vitro diagnostic test, performed on the Rotor-Gene Q MDx (US) instrument. It uses allele refractory mutation system (ARMS) primers, hydrolysis probes and PCR clamp technologies to detect 11 mutations in exons 7, 9 and 20 of the PIK3CA oncogene against a background of wild-type gDNA. Labcorp Test Code: 485113			
CPT Code(s)	88381, 0155U	88381, 0155U			
Lab Section	Reference Lab				