

## KIT Mutation for GIST

Order Name: **KIT Mut GIST**  
Test Number: 6906891  
Revision Date: 05/01/2018

TEST NAME	METHODOLOGY	LOINC CODE
KIT Mutation for GIST	Next Generation Sequencing	

SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	<a href="#">See Below</a>	<b>Tissue</b>	<b>Paraffin Block</b>	<b>Refrigerated</b>
Instructions	Paraffin Block Tissue (formalin-fixed, paraffin-embedded block) or Tissue (paraffin-embedded section) Protect Paraffin block from excessive heat by shipping in a cooled container during warm weather.			

GENERAL INFORMATION	
Testing Schedule	Tuesday
Expected TAT	Within 7-14 day(s)
Clinical Use	KIT Mutation Analysis for Gastrointestinal Stromal Tumor (GIST); Alternate Names: c-KIT, D816V, KIT EXON 11, KIT EXON 13, KIT EXON 17, KIT EXON 9, KIT Mutation Analysis for Gastrointestinal Stromal Tumor (GIST) (Exons 9, 11, 13, and 17)
Notes	Reference Lab: Tricore Test Code: MDKITG <a href="#">Click Here</a> to view information on the Tricore website.
CPT Code(s)	81272, G0452-26
Lab Section	Reference Lab