



TEST INFORMATION

Test Summary	Name	Method	Reference Range	Units
	GCC-B1	RT-PCR	0 – 44	copies
Specimen Requirements	Type	Volume	Temperature	Transport
	Whole Blood in PAXgene™	2.5 mL / tube 4 tubes	Ambient – 24 hours Refrigerated-14 days	Ship Overnight Mon-Thurs ONLY
Background	GCC-B1 is a rare-copy assay for detection of recurrent colorectal cancer and minimal residual disease. RT-PCR is used to detect the presence of GC-C mRNA in peripheral blood. It should be used in conjunction with other diagnostic and monitoring tools to enhance the medical decision-making process in the management of colorectal cancer patients.			
General Information	Setup Schedule	Turn-Around Time	Fee	
	Tuesday-Friday	10 -14 business days	\$495.00	
	Note: TDT is not a participating Medicare or Medicaid provider and does not bill either of those programs for the costs associated with this test. The standard information required by insurance companies for reimbursement is provided here in the event that the patient may elect to submit for reimbursement from his or her healthcare insurer.			
CPT Code(s)	83890, 83891, 83892, 83894, 83896, 83897, 83898, 83901, 83902, 83912			
ICD-9 Code(s)	153.0-153.9; 154.0-154.8; 197.5, 235.2, 239.0			
V Code(s)	V10.05			
Notes	CLIA-approved “homebrew” high complexity assay. Detects GC-C mRNA in whole blood. Analyzed for test values “within” or “outside of” normal ranges. Tests run in triplicate, using Class I ASR’s, and include methods to confirm RNA integrity.			
Collection Instructions	Patient or Physician is provided with specimen collection kit which includes collection tubes and set, direction insert, labels, and return shipper. Ship by overnight courier; prepaid return labels included.			