

HOTLINE: Effective May 16, 2022

New Test	3004547 Beta Globin (<i>HBB</i>)	Sequencing		BG NGS
A	lditional Technical Information		Patient History for Hemoglobinopathy/Thalassemia Testing	
Methodology: Performed: Reported:	Massively Parallel Sequencing Varies 3 weeks			
Specimen Required: Collect: Lavender or pink (EDTA) or yellow (ACD solution A or B). Specimen Preparation: Transport 3 mL whole blood. (Min: 3 mL) Storage/Transport Temperature: Refrigerated Unacceptable Conditions: Serum or plasma; grossly hemolyzed or frozen specimens; saliva, buccal brush, or swab; FFPE tissue. Stability (collection to initiation of testing): Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable				
Reference Interv	al: By report			
Interpretive Dat Refer to report	:			
	ped and its performance characteristics determin . This test was performed in a CLIA-certified la		ratories. It has not been cleared or approved by the ended for clinical purposes.	ne U.S. Food and
Counseling and info	rmed consent are recommended for genetic testi	ng. Consent forms	are available online.	
	HBB (NM_000518) analysis is not available for this gene.			
CPT Code(s):	81364			
New York DOH ap	proval pending. Call for status update.			

HOTLINE NOTE: Refer to the Test Mix Addendum for interface build information.