Sickle Cell Solubility Test

Order Name:SICKL SCRNTest Number:0105700Revision Date:06/15/2020

TEST NAME			METHODOLOGY	LOINC CODE
Sickle Cell Solubility Test			Solubility	6864-3
SPECIMEN REQUIR	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	5 mL (1 mL)	Whole Blood	EDTA (Lavender Top)	Refrigerated
Alternate 1	1 mL (0.5 mL)	Whole Blood	EDTA (Lavender) Microtainer/Bulle	t Refrigerated
Instructions	For best results: Room temperature specimens should be tested within 12hrs, otherwise send Refrigerated.			
	Refrigerated specimens can be weeks.	e tested up to 48 hours; howe	ver, if Hgb results are provided by client, sickle scr	een test can be performed up to 2

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	1 Day	
Clinical Use	Used to confirm Hemoglobin S when an "S" band is found on hemoglobin electropheresis.	
CPT Code(s)	85660	
Lab Section	Hematology	