Immune Cell Function Assay (ImmuKnow®)

Order Name: IMMUKNOW
Test Number: 5501275
Revision Date: 12/12/2022

TEST NAME	METHODOLOGY	LOINC CODE

Immune Cell Function Assay (ImmuKnow®)

ImmuKnow Cell Function Assay

SPECIMEN REQUIREMENTS						
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment		
Preferred	6 to 8 mL (2 to 4 mL)	Whole Blood	Sodium Heparin (Green Top / No-Gel)	Room Temperature		
Instructions	Collect Monday - Thursday Only! LIVE LYMPHOCYTES REQUIRED. Please do not collect the day before a holiday.					
	For Collections in the Oklahoma City Area call our OKC Patient Service Center at (405) 286-9903 Specimen Type: Green-top (sodium heparin) tube ONLY					
	Specimen Storage: Maintain specimen at room temperature (ie, 18 to 28 degrees C) ONLY. Specimen stable 30 hours; > 30 hours specimen					
	viable. Do NOT refrigerate or freeze specimen.					
	Specimen Collection: Do NOT use lithium heparin, ACD, or EDTA tubes. Assay MUST be set up WITHIN 30 HOURS OF SPECIMEN					
	COLLECTION. Specimens received after 30 hours are NOT acceptable for testing. Special Instructions: Prior to initial submission of specimens for this test, contact HLA customer service (800-533-1037) to establish special					
	specimen collection and transp	oortation arrangements. These s	pecimen collection and transportation arrangement	ents MUST be observed in ord		
	Specimen Stability: Ambient:	Not Available, Refrigerated : No	ot Available, Frozen: Not Available			

GENERAL INFORMATION				
Expected TAT	2-4 Days			
Clinical Use	This is an immune cell function assay that looks for levels of cell-mediated immunity in an immunosuppressed patient.			
Performing Labcorp Test Code	176120			
Notes	Labcorp Test Code: 176120			
CPT Code(s)	86352			
Lab Section	Reference Lab			

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2026