Immune Cell Function Assay (ImmuKnow®)

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

IESI NAME	METHODOLOGY	LOINC CODE
Immune Cell Function Assay (ImmuKnow®)	ImmuKnow Cell Function Assay	

SPECIMEN REQUI	REMENTS			
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	For Collection Outside the T For Collections in the Oklah Specimen Type: Green-top (s Specimen Storage: Maintain viable. Do NOT refrigerate or f Specimen Collection: Do NO COLLECTION. Specimens rec Special Instructions: Prior to specimen collection and transp	ulsa Area - Call the Labcorp Oloma City Area call our OKC Pasodium heparin) tube ONLY specimen at room temperature reeze specimen. Thuse lithium heparin, ACD, or ceived after 30 hours are NOT a initial submission of specimens portation arrangements. These	EQUIRED. Please do not collect the day before dahoma Client Services (918) 744-2500 stient Service Center at (405) 286-9903 (ie, 18 to 28 degrees C) ONLY. Specimen stable EDTA tubes. Assay MUST be set up WITHIN 30 acceptable for testing. for this test, contact HLA customer service (800-specimen collection and transportation arrangement Available, Frozen: Not Available	30 hours; > 30 hours specimen NOT DHOURS OF SPECIMEN -533-1037) to establish special

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

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