St. John Health System Lab Catalog

Interleukin-2 Receptor Alpha

Order Name: IL-2 Receptor Alpha

Transport Environment

Frozen

Test Number: 6907517 Revision Date: 10/09/2025

TEST NAME METHODOLOGY LOINC CODE

Interleukin-2 Receptor Alpha

SPECIMEN REQUIREMENTS

Specimen

Instructions

Enzyme-Linked Immunosorbent Assay (ELISA)

Specimen Container

Preferred 1 mL (0.1 mL) Serum Clot Activator (SST or Red No-Gel)

Notes: 1 mL (Min 0.1mL Note: This volume Does NOT allow for repeat testing.)

Specimen Type: SST gel-barrier tube or Red-top tube no gel.

Specimen Storage: FREEZE

Specimen Volume (min)

Specimen Collection: Collect 1 mL, blood should be allowed to clot prior to centrifugation. Separate serum from cells. Send serum in a plastic

 $transfer\ tube.\ Specimens\ should\ be\ frozen\ (-70\ C).\ Ship\ overnight\ on\ dry\ ice.\ (Testing\ referred\ to\ Eurofins\ Viracor\ LLC\ EURKS\#30057)$

Specimen Stability: Ambient: Not Available, Refrigerated: Not Available, Frozen: 30 days

Specimen Type

Cause for Rejection: Room temperature or refrigerated specimens

GEN	ERAL	INF	ORN	ΛΑΤΙ	ON

Expected TAT 6 days

CPT Code(s) 83520

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