Labcorp Oklahoma, Inc. Test Directory

Islet Cell Antigen 512 Autoantibodies (IA-2 Antibody)

Order Name: ISLET AG Test Number: 3809750 Revision Date: 12/12/2022

TEST NAME			METHODOLOGY	LOINC CODE	
Islet Cell Antigen 512 Autoantibodies (IA-2 Antibody)			Enzyme-Linked Immunosorbent Assay (ELIS	SA) 56718-0	
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1 mL (0.5mL)	Serum	Clot Activator SST	Frozen	
Alternate 1	1 mL (0.5mL)	Serum	Clot Activator (Red Top, No-Gel)	Frozen	
Instructions	Specimen Type: Red-top tube Specimen Storage: FREEZE Specimen Collection: Transf and maintain FROZEN until te SEPARATE FROZEN SPECIM Special Instructions: Testing	becimen Type: Red-top tube or gel-barrier tube becimen Type: Red-top tube or gel-barrier tube becimen Storage: FREEZE becimen Collection: Transfer the serum into a LabCorp PP transpak frozen purple tube with screw cap (LabCorp ID 49482). Freeze immediately ad maintain FROZEN until tested. To avoid delays in turnaround time when requesting multiple test on frozen specimens, PLEASE SUBMIT EPARATE FROZEN SPECIMENS FOR EACH TEST REQUESTED. becimen Stability: Ambient: 3 days, Refrigerated : 3 days, Frozen: 107 days			
GENERAL INFORMAT	FION 5 - 10 days				
Clinical Use	Antibody is a highly s positive antibodies ar Cross References: B	Type 1 diabetes is characterized by lymphocytic cell infiltrate of the pancreatic islets. Measurement of GAD-65, ICA-512, and Insulin Antibody is a highly sensitive means to assess risk and predict onset of Type I diabetes. There is a correlation between the number of positive antibodies and the antibody titers versus the severity of the autoimmune process. Cross References: Beta-Cell Autoantibody to IA-2 (IA-2 Antibody), Insulinoma Associated 2 Antibody (IA-2 Antibody), Islet Cell Antigen (ICA) 512 (IA-2 Antibody)			
Performing Labcorp Te Code	est 141531	141531			
Notes	Labcorp Test Code: 7	Labcorp Test Code: 141531			
CPT Code(s)	86341	86341			
Lab Section	Reference Lab	Reference Lab			