

Platelet Antibody Profile

Order Name: PLT AB PROF
Test Number: 5197174
Revision Date: 08/11/2025

TEST NAME	METHODOLOGY	LOINC CODE
HLA Class 1 Antibody	Solid-phase enzyme-linked immunoassay	48501-1
PLT IIb/IIIa Antibody	Solid-phase enzyme-linked immunoassay	48505-2
PLT lb/IX Antibody	Solid-phase enzyme-linked immunoassay	48506-0
PLT la/lla Antibody	Solid-phase enzyme-linked immunoassay	47084-9
Glycoprotein IV Antibody	Solid-phase enzyme-linked immunoassay	43302-9

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1 mL (0.5 mL)	Serum	Clot Activator (SST or Red No-Gel)	Frozen	
Instructions	Specimen: 0.5mL Serum from SST or Red No Gel Clot Tube - Frozen Preferred. Storage Instructions: Refrigerate for up to 48 hours, freeze if longer storage is needed. Collection: Separate serum from red cells. Transfer serum to a plastic transport tube. Stability Requirements: Room Temperature n/a, Refrigerated 48 hours, Frozen >48 hours. Cause for Rejection: Hemolysis; serum not separated from cells				

GENERAL INFORMATION		
Expected TAT	2-5 Days	
Clinical Use	If a newborn child has a significantly low platelet count and the physician suspects neonatal alloimmune thrombocytopenia purpura (NAIT), a serum platelet antibody test should be ordered on both the mother and the child (patient). The work up for NAIT is best accomplished by not only evaluation for platelet reactive antibodies but also typing maternal and paternal platelet glycoproteins.	
CPT Code(s)	86022	
Service Provided By	labcorp Oklahoma, Inc.	