

Paraneoplastic Antibodies

Order Name: **Paraneo AB**
Test Number: 6900789
Revision Date: 03/14/2017

TEST NAME	METHODOLOGY	LOINC CODE
Paraneoplastic Antibodies	Semi-Quantitative Indirect Fluorescent Antibody	61177-2

SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	2.0 mL (0.75 mL)	Serum	Clot Activator SST	Refrigerated
Instructions	Separate serum from cells ASAP or within 2 hours of collection. Transfer 2 mL (Min: 0.75 mL) serum to a Standard Transport Tube. Unacceptable: hemolysis, Lipemia Specimen Stability: Room temperature: 24 hours, Refrigerated: 14 days, Frozen: 1 year			

GENERAL INFORMATION	
Testing Schedule	Wednesday
Expected TAT	1-9 days
Clinical Use	Purkinje Cell (PCCA) antibody and Neuronal Nuclear (ANNA) antibody IgG are screened by IFA. If the IFA screen is indeterminate, then a Neuronal Nuclear Antibodies (Hu, Ri, and Yo) IgG by Immunoblot will be added. If the IFA screen is positive at 1:10 or greater, then a PCCA /ANNA antibodies titer and Neuronal Nuclear Antibodies (Hu, Ri, and Yo) IgG by Immunoblot will be added. Additional charges apply.
Notes	<u>Possible Reflex Tests:</u> Order Code: Neuronal Nuclear Antibodies, Immunoblot [5581127] , Result Code: Neuronal IgG(ImmnBlot) [5581127] Cpt 83516 Order Code: Neuronal Nuclear Antibody Titer [6906231] , Result Code: Rflx ANNA Ttr,IgG [6906231] Cpt 86256 Order Code: Purkinje Antibody Titer [6906233] Result Code: Rflx Purkinje IgG Ttr [6906233] Cpt 86256 Reference Lab: ARUP ARUP Test Code: 2007961 Click Here to view information on the ARUP website.
CPT Code(s)	86255, if relfexed add 83516 and/or 86256
Lab Section	Reference Lab