Specimen ID:
Control ID:

Acct #: 17452095
Walk-In Lab, LLC
VART verified

Patient Report

Acct #: 17452095
Walk-In Lab, LLC
VART verified

Patient Details
DOB:
Age(y/m/d):
Gender: SSN:
Patient ID:

Specimen Details
Date collected:
Date entered:
Date reported:

Physician Details Ordering: M ROLLINS Referring: ID: 1598746240 NPI: 1598746240

General Comments & Additional Information

Alternate Control Number: Total Volume: Not Provided Alternate Patient ID: Not Provided Fasting: No

Ordered Items

Antineutrophil Cytoplasmic Ab; Venipuncture

TESTS	RESULT	FLAG	UNITS	REFERENCE INTER	VAL :	LAB
Antineutrophil Cytoplasmic A	b					
Cytoplasmic (C-ANCA)	<1:20		titer	Neg:<1:20		01
Perinuclear (P-ANCA)	<1:20		titer	Neg:<1:20		01
The presence of positiv						
patterns alone is not specific for the diagnosis of Wegener's						
Granulomatosis (WG) or microscopic polyangiitis. Decisions about						
treatment should not be based solely on ANCA IFA results. The						
International ANCA Group Consensus recommends follow up testing of						
positive sera with both PR-3 and MPO-ANCA enzyme immunoassays. As						
many as 5% serum sample			oy EIA.			
Ref. AM J Clin Pathol 1	999;111:50	/-513.				
Atypical pANCA	<1:20		titer	- 3		01
The atypical pANCA patt						
percentage of patients			tis, prim	ary sclerosing		
cholangitis and autoimm	une hepatit	cis.				

For inquiries, the physician may contact Branch: 504-828-2666 Lab: 800-282-7300