

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB	6/5/1966
Gender:	Female
Patient Identifiers:	01234567890ABCD, 012345
Visit Number (FIN):	01234567890ABCD
Collection Date:	00/00/0000 00:00

SC5b-9 ARUP test code 3017902

C5b9 Soluble Terminal Complement Complex	260 ng/mL INTERPRETIVE INFORMA	(Ref Interval: <=260) ATION:SC5b-9
	ongoing activation of reduced levels sugge concentrations are a thrombotic microangi hematopoietic stem of occur in various cor complement activatio infection, atypical glomerulopathies. Du results should be in and laboratory evide levels may be used t inhibitor drugs. as	p-9 (SC5b-9) levels indicate recent or of the complement system, while normal or est no excessive activation. High SC5b-9 associated with transplant-associated opathy (TA-TMA), a complication of cell transplants. Increased SC5b-9 may also aditions involving primary or secondary on, such as immune-complex disease, hemolytic uremic syndrome, and C3 ue to a low specificity for SC5b-9 testing, tterpreted in combination with other clinical ence of disease activity. Plasma SC5b-9 comonitor the efficacy of complement elevated levels suggest insufficient to effectively prevent the formation of the plex.
	determined by ARUP L approved by the U.S.	pped and its performance characteristics aboratories. It has not been cleared or Food and Drug Administration. This test was certified laboratory and is intended for

VERIFIED/REPORTED DATES				
Procedure	Accession	Collected	Received	Verified/Reported
C5b9 Soluble Terminal Complement Complex	24-295-110816	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00

END OF CHART

H=High, L=Low, *=Abnormal, C=Critical

Unless otherwise indicated, testing performed at: