

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

Physician: Doctor, Example

Patient: Patient, Example

DOB	8/26/1960
Gender:	Female
Patient Identifiers:	01234567890ABCD, 012345
Visit Number (FIN):	01234567890ABCD
Collection Date:	00/00/0000 00:00

Histoplasma Antibodies by Complement Fixation and Immunodiffusion

ARUP test code 0050627

Histoplasma Mycelia Antibodies by CF	A titer of evidence of titers indi	1:8 or gre histoplas cate stror cions, usua	(Ref Interval: <1:8) FION: Histoplasma Mycelia Antibodies by CF eater is generally considered presumptive smosis. A titer of 1:32 or greater or rising ng presumptive evidence of histoplasmosis. ally at lower titers, may occur with other
Histoplasma Yeast Antibodies by CF	A titer of evidence of	1:8 or gre histoplas cate stror cions, usua	(Ref Interval: <1:8) FION: Histoplasma Yeast Antibodies by CF eater is generally considered presumptive smosis. A titer of 1:32 or greater or rising ng presumptive evidence of histoplasmosis. ally at lower titers, may occur with other
Histoplasma Antibodies by ID	Detectec	-	(Ref Interval: Not Detected)

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

Unless otherwise indicated, testing performed at:

ARUP LABORATORIES | 800-522-2787 | aruplab.com 500 Chipeta Way, Salt Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director



VERIFIED/REPORTED DATES						
Procedure	Accession	Collected	Received	Verified/Reported		
Histoplasma Mycelia Antibodies by CF	23-215-133815	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Histoplasma Yeast Antibodies by CF	23-215-133815	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Histoplasma Antibodies by ID	23-215-133815	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:

ARUP LABORATORIES | 800-522-2787 | aruplab.com 500 Chipeta Way, Sati Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: Patient, Example ARUP Accession: 23-215-133815 Patient Identifiers: 01234567890ABCD, 012345 Visit Number (FIN): 01234567890ABCD Page 2 of 2 | Printed: 8/17/2023 12:47:27 PM 4848