

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

Physician: Doctor, Example

Patient: Patient, Example

DOB	2/20/1954
Sex:	Female
Patient Identifiers:	01234567890ABCD, 012345
Visit Number (FIN):	01234567890ABCD
Collection Date:	01/01/2017 12:34

HLA Class I Antibody	Negative			
	Performed By:			
HLA Class II Antibody	Negative			
	Performed By:			
HLA Antibody Screen Interpretation	See Note Performed By:			
	INTERPRETIVE INFO	INTERPRETIVE INFORMATION: HLA Antibody Screen Class I and Class II Purpose: To detect HLA Class I and Class II IgG antibodies. Analytical Sensitivity & Specificity: More sensitive than traditional lymphocyte cytotoxicity procedures. Limitations: Only detects IgG antibody isotype; IgM antibodies are not detected. This test does not provide information on the specificities of HLA antibodies detected. Test Results: Results are reported as positive or negative for HLA Class I and Class II antibodies. Test systems were developed and their performance characteristics determined by the H&I laboratory at the University of Utah Health, under the accreditation guidelines from the American Society for Histocompatibility and Immunogenetics (ASHI). Some tests or reagents have not been cleared or approved by the FDA.		
	Analytical Sensit traditional lymph Limitations: Only are not detected specificities of Test Results: Res HLA Class I and C Test systems were characteristics C University of Uta from the American Immunogenetics (A	ivity & Specificity: More ocyte cytotoxicity proced detects IgG antibody iso This test does not provi HLA antibodies detected. ults are reported as posi lass II antibodies. developed and their perf letermined by the H&I labo h Health, under the accre Society for Histocompati SHI). Some tests or reage	sensitive than lures. type; IgM antibodies de information on the tive or negative for formance oratory at the ditation guidelines bility and	
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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 Patient: Patient, Example ARUP Accession: 22-123-400569 Patient Identifiers: 01234567890ABCD, 012345 Visit Number (FIN): 01234567890ABCD Page 1 of 2 | Printed: 12/21/2022 11:21:51 AM



HLA Antibody Screen Interpretation

22-123-400569 5/2

5/2/2022 9:56:00 AM

5/3/2022 8:24:14 PM

5/5/2022 10:35:00 AM

END OF CHART

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

Unless otherwise indicated, testing performed at:

ARUP LABORATORIES | 800-522-2787 | arupiab.com 500 Chipeta Way, Salt Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: Patient, Example ARUP Accession: 22-123-400569 Patient Identifiers: 01234567890ABCD, 012345 Visit Number (FIN): 01234567890ABCD Page 2 of 2 | Printed: 12/21/2022 11:21:51 AM