

Patient Report | FINAL

AR P\*

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

Physician: Doctor, Example

**Patient: Patient, Example** 

DOB Unknown
Gender: Unknown

Patient Identifiers: 01234567890ABCD, 012345

**Visit Number (FIN):** 01234567890ABCD **Collection Date:** 00/00/0000 00:00

## Lymphocyte Antigen and Mitogen Proliferation Panel

ARUP test code 0096056

Lymphocyte Ag and Mitogen Panel

See Note

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



This test requires the submission of a client control sample to determine whether abnormal results observed in the patient sample are due to artifacts of specimen collection, transport, and/or handling, or patient condition. Abnormal patient results in the absence of a client submitted control sample should be correlated clinically and interpreted with caution.

Media Alone	Patient CPM 177	SI* 1	Client Co CPM 141	ntrol SI* 1	Lab Con CPM 113	trol SI* 1
CANDIDA 1:100	188	1	11336	80	15890	141
CANDIDA 1:200	167	1	9568	68	11603	103
TETANUS 1:500	115	1 2	491	3	36992	327
TETANUS 1:2000	388		603	4	37381	331
Media alone	73	1	192	1	80	1
РНА 1:20	16642	228	90995	474	283952	3549
РНА 1:50	6844	94	82518	430	284019	3550
CON A 1:40	5915	81	122520	638	245741	3072
CON A 1:200	531	7	19562	102	81006	1013
Media alone	177	1	141	1	113	1
PWM 1:40	11458	65	61029	433	75991	672
PWM 1:200	14347	81	71784	509	95023	841

## Interpretation:

Absent Lymphocyte responses to Candida Absent Lymphocyte responses to Tetanus Low Lymphocyte responses to PHA. Low Lymphocyte responses to Con A. Low Lymphocyte responses to Pokeweed Mitogen.

Candida and tetanus antigens are tested independently in lymphocyte culture. Lymphocyte proliferation in response to these antigens is determined by 3H-thymidine incorporation.

Phytohemagglutinin, concanavalin A and pokeweed mitogen are tested independently in lymphocyte culture. Lymphocyte proliferation in response to the non-specific mitogens phytohemagglutinin (PHA), concanavalin A (Con A) and pokeweed (PW) are determined by 3H-thymidine incorporation.

Results are reported as counts per minute (CPM) mitogen stimulated versus a control culture and a stimulation Index (SI) which represents the ratio of CPM of the stimulated lymphocytes to the mean CPM of the unstimulated control.

SI\* = Stimulation Index (CPM Mitogen/CPM Media alone)

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



INTERPRETIVE INFORMATION: Lymphocyte Ag and Mitogen Panel

Phytohemagglutinin, concanavalin A, pokeweed mitogen, Candida antigen, and tetanus antigen are tested independently in lymphocyte culture. Lymphocyte proliferation in response to these mitogens and antigens is determined by 3H-thymidine incorporation.

Results are reported as the counts per minute (CPM) mitogen or antigen stimulated versus a control culture and a stimulation index (SI) which represents the ratio of CPM of the stimulated lymphocytes to the mean CPM of the unstimulated control.

This test requires the submission of a client control sample to determine whether abnormal results observed in the patient sample are due to artifacts of specimen collection, transport, and/or handling, or patient condition. Abnormal patient results in the absence of a client submitted control sample should be correlated clinically and interpreted with caution.

This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is intended for clinical purposes.

VERIFIED/REPORTED DATES							
Procedure	Accession	Collected	Received	Verified/Reported			
Lymphocyte Ag and Mitogen Panel	23-054-117325	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

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