

1-800-533-1710

PATIENT NAME TESTING, 60593			PATIENT NU L3MRNG91			AGE 25	SEX F	ACCESSION # G9163446
ORDERING PHYSICIAN			CLIENT ORD	ER#				ACCOUNT # LIAISONS
COLLECTION	RECEIVED		REPORT PR		SPECIMEN INFORMA	ATION		
01/19/11 11:05 A DATE TIME	DATE	TIME	01/19/11 DATE	01:45 P TIME	DATE OF BIRTH:			
Test Client								
Attn: Mayo Liaisons								
200 First Street SW								
Rochester, MN 55905								
507-284-8202								
	HI				!			

	111		
TEST REQUESTED	LO	REF RANGE	PERFORM SITE *

Lymphocy	∕te Prolife	ration Panel
----------	-------------	--------------

Interpretation MCR

PATIENT DISPLAYS NORMAL RESPONSE TO MITOGENS.

Analyte Specific Reagent

This test was developed and its performance characteristics determined by Laboratory Medicine and Pathology, Mayo

Clinic. This test has not been cleared or

approved by the U.S. Food and Drug Administration.

Viab of Lymphs at Day 0	77.2	%	>=75.0	MCR
Max Prolif of PWM as %	4.5	%	>=4.5	MCR
Max Prolif of PWM as %	3.5	%	>=3.5	MCR
Max Prolif of PWM as %	3.9	%	>=3.9	MCR
Max Prolif of PHA as %	49.9	%	>=49.9	MCR
Max Prolif of PHA as %	58.5	%	>=58.5	MCR
Interpretation				MCR

PATIENT DISPLAYS NORMAL RESPONSE TO ANTIGENS.

Analyte Specific Reagent

This test was developed and its performance characteristics determined by Laboratory Medicine and Pathology, Mayo

Clinic. This test has not been cleared or

approved by the U.S. Food and Drug Administration.

Viab of Lymphs at Day	77.2	%	>=75.0	MCR
0				
Max Prolif of CA as %	5.7	%	>=5.7	MCR

CD45

^{*} Perform Site Legend on last page of report

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 60593	Final	01/19/11 11:05 A



1-800-533-1710

PATIENT NAME TESTING, 60593			PATIENT NU L3MRNG91			AGE 25	SEX F	ACCESSION # G9163446
ORDERING PHYSICIAN	,		CLIENT ORD	ER#				ACCOUNT # LIAISONS
COLLECTION 01/19/11 11:05 A DATE TIME Test Client Attn: Mayo Liaisons 200 First Street SW	DATE	TIME	REPORT PRI 01/19/11 DATE	01:45 P TIME	SPECIMEN INFORMA DATE OF BIRTH:	ATION		
Rochester, MN 55905 507-284-8202								

	HI			
TEST REQUESTED	LO		REF RANGE	PERFORM SITE *
Max Prolif of CA as % CD3	3.0	%	>=3.0	MCR
Max Prolif of TT as % CD45	5.2	%	>=5.2	MCR
Max Prolif of TT as % CD3	3.3	%	>=3.3	MCR

* PERFORMING SITE

MCR	Mayo Clinic Dpt of Lab Med & Pathology	Lab Director: Franklin R. Cockerill, III, M.D.
	200 First Street SW Rochester, MN 55905	

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 60593	Final	01/19/11 11:05 A

REPRINT