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1-800-533-1710

	IL3MRNG915	6950		23	lF	G9156950
	CLIENT ORDE				<u> </u>	ACCOUNT # LIAISONS
3/10 02:06 P	REPORT PRIN 10/15/10 DATE	TED 11:54 A TIME	SPECIMEN INFORMATE OF BIRTH:	ΓΙΟΝ		
).	EIVED 3/10 02:06 P E TIME	EIVED REPORT PRIN 13/10 02:06 P 10/15/10	EIVED REPORT PRINTED 13/10 02:06 P 10/15/10 11:54 A	EIVED REPORT PRINTED SPECIMEN INFORMATION 13/10 02:06 P 10/15/10 11:54 A DATE OF BIRTH:	EIVED REPORT PRINTED SPECIMEN INFORMATION 3/10 02:06 P 10/15/10 11:54 A DATE OF BIRTH:	EIVED REPORT PRINTED SPECIMEN INFORMATION 3/10 02:06 P 10/15/10 11:54 A DATE OF BIRTH:

TEST REQUESTED	LO		REF RANGE	PERFORM SITE *
T Cell Phenotyping, Advanced				
%CD4+CD45RA+ naive T cells	23	% CD4	3-59	MCR
%CD4+CD62L+CD27+ naive T cells	35	% CD4	2-58	MCR
%CD8+CD45RA+ naive T cells	45	% CD8	6-84	MCR
%CD8+CD62L+CD27+nai ve T cells	34	% CD8	2-78	MCR
%CD4+CD45RO+ memory T cells	45	% CD4	15-69	MCR
%CD4+CD62L+CD27+CD 45RO+ (Tcm)	32	% CD4	6-47	MCR
%CD4+CD62L-CD27-CD4 5RO+ (Tem)	10.0	% CD4	0.7-12.0	MCR
%CD8+CD45RO+ memory T cells	26	% CD8	4-49	MCR
%CD8+CD62L+CD27+CD 45RO+ (Tcm)	14	% CD8	1-18	MCR
%CD8+CD62L-CD27-CD4 5RO+ (Tem)	3	% CD8	0-6	MCR
%Activated CD4 T cells (4+CD25+)	25	% CD4	4-26	MCR
%CD4+HLA DR+CD28+ T cells	8	% CD4	2-13	MCR
%CD8+HLA DR+CD28+ T cells	27.0	%CD8	3.0-32.0	MCR
CD4+CD45RA+ naive T cells	309	cells/mcL	27-833	MCR
CD4+CD62L+CD27+ naive T cells	508	cells/mcL	11-824	MCR

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

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME				
TESTING, 89319	Final	10/03/10 02:06 P				



1-800-533-1710

PATIENT NAME TESTING, 89319			PATIENT NU L3MRNG91			AGE 23	SEX F	ACCESSION # G9156950
ORDERING PHYSICIAN	•		CLIENT ORD	ER#	•			ACCOUNT # LIAISONS
COLLECTION 10/03/10 02:06 P	10/03/10 0		REPORT PR 10/15/10	NTED 11:54 A	SPECIMEN INFORMADATE OF BIRTH:	TION		
DATE TIME	DATE	TIME	DATE	TIME				
Test Client								
Attn: Mayo Liaisons								
200 First Street SW								
Rochester, MN 55905								
507-284-8202								

	HI			
TEST REQUESTED	LO		REF RANGE	PERFORM SITE *
CD8+CD45RA+ naive T	76	cells/mcL	19-508	MCR
cells				
CD8+CD62L+CD27+naiv	65	cells/mcL	5-475	MCR
e T cells				
CD4+CD45RO+ memory	345	cells/mcL	167-670	MCR
T cells				
CD4+CD62L+CD27+CD4	299	cells/mcL	58-413	MCR
5RO+ (Tcm)				
CD4+CD62L-CD27-CD45	60	cells/mcL	7-99	MCR
RO+ (Tem)				
CD8+CD45RO+ memory	20	cells/mcL	15-275	MCR
T cells				
CD8+CD62L+CD27+CD4	88	cells/mcL	6-135	MCR
5RO+ (Tcm)				
CD8+CD62L-CD27-	30	cells/mcL	0-36	MCR
CD45RO+ (Tem)				
Activated CD4 T cells	190	cells/mcL	30-207	MCR
(4+CD25+)	22	H - <i>L</i> 1	47.400	MOD
CD4+HLA DR+CD28+ T	90	cells/mcL	17-122	MCR
cells	400	H - <i>L</i> 1	40.455	MOD
CD8+HLA DR+CD28+ T	108	cells/mcL	13-155	MCR
cells	NI .			MOD
Interpretation	N			MCR

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.

* PERFORMING SITE

MCR	Mayo Clinic Dpt of Lab Med & Pathology	Lab Director: Franklin R. Cockerill, III, M.D.
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* Perform Site Legend on last page of report

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME				
TESTING, 89319	Final	10/03/10 02:06 P				



1-800-533-1710

PATIENT I TESTING				L3MRNG91			AGE 23	SEX F	ACCESSION # G9156950
ORDERING	G PHYSICIAN			CLIENT ORD	ER#				ACCOUNT # LIAISONS
10/03/10		RECEIVED 10/03/10 (REPORT PRI 10/15/10	NTED 11:54 A	SPECIMEN INFORMA DATE OF BIRTH:	TION		
DATE	TIME	DATE	TIME	DATE	TIME	DATE OF BIRTH.			
Test Clie	ent								
Attn: Ma	ayo Liaisons								
200 Firs	t Street SW								
Rochest	ter, MN 55905								
507-284	-8202								
l									

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TEST REQUESTED LO REF RANGE PERFORM SITE *

200 First Street SW Rochester, MN 55905

PATIENT NAME TESTING, 89319	ORDER STATUS Final	COLLECTION DATE AND TIME 10/03/10 02:06 P
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