

1-800-533-1710

PATIENT NAME			PATIENT NU	MBER		AGE	SEX	ACCESSION #
TESTING, CONNI 57151			L3MRNG9152438		37	F	G9152438	
ORDERING PHYSICIAN			CLIENT ORDER #				ACCOUNT # LIAISONS	
COLLECTION RECEIVED		REPORT PRINTED		SPECIMEN INFORMA	TION			
06/28/10 10:50 A	06/28/10	10:50 A	06/29/10	08:48 A	DATE OF BIRTH:			
DATE TIME	DATE	TIME	DATE	TIME				
Test Client								
Attn: Mayo Liaisons								
200 First Street SW								
Rochester, MN 55905								
507-284-8202								

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TEST REQUESTED LO REF RANGE PERFORM SITE *

Human Anti-Mouse Ab

Human Anti-Mouse Ab 200 H ng/mL REF

REFERENCE RANGE: 0-188 ng/mL

INTERPRETIVE CRITERIA:

0-188 ng/mL Normal HAMA level >188 ng/mL Increased HAMA level

HAMA produced following therapeutic murine monoclonal antibody treatment may reduce the effectiveness of the monoclonal antibody therapy, or cause anaphylactic complications during subsequent rounds of treatment. HAMA may also be detected in a small percentage of the general population, and usually represent heterophilic antibodies or dietary exposure to murine proteins. This assay was performed using a kit labeled "For Research Use Only" by the kit manufacturer. The kit's performance characteristics have been established and validated by Focus Diagnostics for in-vitro diagnostic use.

Test performed by:Focus Diagnostics, Inc. 5785 Corporate Avenue

Cypress, CA 90630-4750

Medical Director, Alfred Lui, MD

* PERFORMING SITE

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, CONNI 57151	Final	06/28/10 10:50 A