

1-800-533-1710

PATIENT NAME			PATIENT NUI	MBER		AGE	SEX	ACCESSION #
TESTING, CONNI 57159			L3MRNW3848484			36	F	W3848484
ORDERING PHYSICIAN			CLIENT ORDER #					ACCOUNT # LIAISONS
COLLECTION RECEIVED		REPORT PRINTED		SPECIMEN INFORMA	TION			
07/19/10 05:01 P 07/19/10 05:01 P		07/20/10	08:14 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								

н

TEST REQUESTED LO REF RANGE PERFORM SITE *

Trofile DNA Phenotypic Corecept Tro

Tropotype Result R5 REF Interpretation: R5

Virus uses CCR5 co-receptors to enter the CD4+ cell.

Trofile DNA Viral Classification

CCR5 Tropic (R5) HIV-1:

Virus uses CCR5 to enter CD4+ cells.

CXCR4 Tropic (X4) HIV-1:

Virus uses CXCR4 to enter CD4+ cells.

DUAL/MIXED Tropic (D/M) HIV-1:

Dual-tropic viruses can use either CXCR4 or CCR5 to enter CD4+ cells. Mixed-tropic populations contain viruses with 2 or more tropisms.

Nonreportable:

Co-receptor tropism could not be determined. Common causes of nonreportable results are reduced viral fitness or compromised sample handling. Please note that Trofile DNA sample collection and handling instructions differ from Trofile and other Monogram assays.

Test Performed By: Monogram Biosciences, Inc.

345 Oyster Point Boulevard South San Francisco, CA 94080

* PERFORMING SITE

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, CONNI 57159	Final	07/19/10 05:01 P