

1-800-533-1710

PATIENT NAME			PATIENT NU	MBER		AGE	SEX	ACCESSION #
TESTING, 82340			L3MRNG91	56119		55	М	G9156119
ORDERING PHYSICIAN TESTING,82340	•		CLIENT ORD	ER#	,			ACCOUNT # LIAISONS
COLLECTION	RECEIVED		REPORT PR	INTED	SPECIMEN INFORMA	TION		
09/13/10 03:10 P	09/13/10 (03:10 P	09/21/10	10:20 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 *

HIV-1 Genotypic Drug Resistance, P

HIV-1 Genotypic Drug INTERP SDL

Resistance, P

Interpretation of following results:

RESIST= Resistant

SUSC= No evidence of resistance

PR= Possible resistance
IE= Insufficient evidence

Reverse Transcriptase SDL

Mutations

V179E, M184V mutations

Abacavir	SUSC	SDL
Didanosine	SUSC	SDL
Lamivudine/Emtricitabi	RESIST	SDL
ne		

M184V mutation

M184V mutation	
Stavudine	SUSC
Tenofovir	SUSC
Zidovudine	SUSC
Efavirenz	SUSC
Etravirine	SUSC
Nevirapine	SUSC
Protease Mutations	SUSC
Atazanavir	SUSC
Atazanavir with	SUSC
Ritonavir	
Darunavir with	SUSC

Ritonavir SUSC

Fosamprenavir SUSC SDL Fosamprenavir with SUSC SDL

Ritonavir

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

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 82340	Final	09/13/10 03:10 P

SDL SDL SDL SDL SDL SDL SDL SDL SDL

SDL



1-800-533-1710

PATIENT NAME			PATIENT NU			AGE	SEX	ACCESSION #
TESTING, 82340			L3MRNG91	L3MRNG9156119		55	М	G9156119
ORDERING PHYSICIAN TESTING,82340			CLIENT ORD	ER#	,			ACCOUNT # LIAISONS
COLLECTION	RECEIVED		REPORT PRI	NTED	SPECIMEN INFORMA	TION		
09/13/10 03:10 P	09/13/10 0	3:10 P	09/21/10	10:20 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								

	HI		
TEST REQUESTED	LO	REF RANGE	PERFORM SITE *
Indinavir	susc		SDL
Indinavir with Ritonavir	SUSC		SDL
Lopinavir with Ritonavir	SUSC		SDL
Nelfinavir	SUSC		SDL
Saquinavir with	SUSC		SDL
Ritonavir			
Tipranavir with	SUSC		SDL
Ritonavir			

Testing was performed by RT-PCR and DNA sequencing method (Trugene HIV-1 Genotyping Kit; Siemens Healthcare Diagnostics, Inc.), and results were based on manufacturer's most recent FDA-approved interpretive guidelines. Results obtained by different assay methods should not be used interchangeably.

* PERFORMING SITE

SDL	Mayo Clinic Dpt of Lab Med & Pathology Superior Dr	Lab Director: Franklin R. Cockerill, III, M.D.
	3050 Superior Dr. NW Rochester, MN 55901	

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 82340	Final	09/13/10 03:10 P