PI Major Mutations: None PI Accessory Mutations: None PR Other Mutations: 113V === . E35D :=== . R41K :=== . 164V :=== . Protease Inhibitors atazanavir/r (ATV/r) Susceptible darunavir/r (DRV/r) Susceptible fosamprenavir/r (FPV/r) Susceptible indinavir/r (IDV/r) Susceptible lopinavir/r (LPV/r) Susceptible nelfinavir (NFV) Susceptible saquinavir/r (SQV/r) Susceptible tipranavir/r (TPV/r) Susceptible

Mutation scoring: PR

RT Other Mutations:

No drug resistance mutations were found for PI.

None NRTI Mutations: NNRTI Mutations:

Drug resistance interpretation: RT

Drug resistance interpretation: PR

None

E6K 20% • V35T 20% • E36A 20% • K49R 20% • V60I 20% • D177E 20% • IT8M 20% • T200I 20% • Q207E 20% • R211K 20% • V245K 20% • D250E 20% • D

Nucleoside Reverse Transcriptase Inhibitors		Non-nucleoside Reverse T	Non-nucleoside Reverse Transcriptase Inhibitors	
abacavir (ABC)	Susceptible	doravirine (DOR)	Susceptible	
zidovudine (AZT)	Susceptible	efavirenz (EFV)	Susceptible	
stavudine (D4T)	Susceptible	etravirine (ETR)	Susceptible	
didanosine (DDI)	Susceptible	nevirapine (NVP)	Susceptible	
emtricitabine (FTC)	Susceptible	rilpivirine (RPV)	Susceptible	
lamivudine (3TC)	Susceptible			
tenofovir (TDF)	Susceptible			
Mutation scoring: RT				

No drug resistance mutations were found for NRTI.

No drug resistance mutations were found for NNRTI.

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