

PI Major Mutations: None
PI Accessory Mutations: None
PR Other Mutations: I13V 100%
ncv-2.211 * K14R 100%
ncv-2.202 * E35D 100%
ncv-3.362 * M36I 100%
ncv-3.363 * R41K 100%
ncv-3.377 * R57K 100%
ncv-2.712 * L63P 100%
ncv-3.332 * H69K 100%
ncv-2.226 * L89M 100%
ncv-1.323

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

No drug resistance mutations were found for PI.

NRTI Mutations: None
NNRTI Mutations: None
RT Other Mutations: VBVA ^{100%} V75A ^{100%} A206V ^{100%} K11T ^{100%} V35T ^{100%} E40D ^{98%} K122E ^{100%} D123S ^{97%} K173L ^{98%} D177E ^{100%} V179I ^{100%} T200A ^{99%} Q207A ^{99%} R211S ^{99%} F214L ^{99%} V245Q ^{100%}

Nucleoside Reverse Transcriptase Inhibitors		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		

<p>RT comments</p> <p>Other</p> <ul style="list-style-type: none"> ▪ V179I is a polymorphic mutation that is frequently selected in persons receiving ETR and RPV. However, it has little, if any, direct effect on NNRTI susceptibility.

Mutation scoring: RT HIVDB 9.5.1 (2023-11-05)

No drug resistance mutations were found for *NRTI*.

No drug resistance mutations were found for *NNRTI*.

Drug resistance interpretation: IN HIVDB 9.5.1 (2023-11-05)

INSTI Major Mutations: None

INSTI Accessory Mutations: None

IN Other Mutations: K14R 100%¹ • A21T 100%¹ • V31I 100%¹ • M50MIT 100%¹ • I60IM 100%¹ • I72V 100%¹ • I84M 100%¹ • T112V 100%¹ • I113V 100%¹ • **N132NK** 97%¹ • T124A 94%¹ • T125A 97%¹ • V126F 97%¹ • K136Q 100%¹ • D167E 100%¹ • V201I 100%¹ • K211KR 91%¹ • K219N 100%¹ • N222K 99%¹ • L234I 100%¹ • S283G 100%¹ • D286DN 94%¹

Integrase Strand Transfer Inhibitors	
bictegravir (BIC)	Susceptible
cabotegravir (CAB)	Susceptible
dolutegravir (DTG)	Susceptible
elvitegravir (EVG)	Susceptible
raltegravir (RAL)	Susceptible

IN comments	
Other	<ul style="list-style-type: none"> <li>▪ M50I is a highly polymorphic mutation, which has a prevalence of 3% to 34% in INSTI-naïve persons depending on subtype. It has been selected in vitro by DTG and BIC in combination with R263K. It may contribute to reduced DTG and CAB susceptibility in combination with R263K.

No drug resistance mutations were found for INSTI.