

Drug resistance interpretation: PR

HIVDB 9.5.1 (2023-11-05)

PI Major Mutations:

PI Accessory Mutations:

PR Other Mutations:

M36I100%cons17,395

R41K100%cons17,402

L63P100%cons19,134

I93IL100%L:11%cons14,630

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

HIVDB 9.5.1 (2023-11-05)

No drug resistance mutations were found for PI.

Drug resistance interpretation: RT

HIVDB 9.5.1 (2023-11-05)

NRTI Mutations:

NNRTI Mutations:

RT Other Mutations:

P4PS0.57%P:42%cons14,341

K11T100%cons11,714

K20R100%cons9,636

V21I100%cons9,638

V35T100%cons11,536

T39E100%cons11,369

V60I100%cons11,862

P93PS100%L:10%N:10%cons11,119

D121Y100%cons11,856

K122E100%cons11,867

D177E100%cons11,942

I178M100%cons11,942

T200I100%cons10,579

Q207E100%cons11,861

R211K100%cons11,854

L228H100%cons17,047

V245E100%cons9,292

E248EK100%L:10%N:10%cons9,102

D250E100%cons12,112

Nucleoside Reverse Transcriptase Inhibitors	
abacavir (ABC)	Susceptible
zidovudine (AZT)	Susceptible
stavudine (D4T)	Susceptible
didanosine (DDI)	Susceptible
emtricitabine (FTC)	Susceptible
lamivudine (3TC)	Susceptible
tenofovir (TDF)	Susceptible

Non-nucleoside Reverse Transcriptase Inhibitors	
doravirine (DOR)	Susceptible
efavirenz (EFV)	Susceptible
etravirine (ETR)	Susceptible
nevirapine (NVP)	Susceptible
rilpivirine (RPV)	Susceptible

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.