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

PI Major Mutations: None PI Accessory Mutations: None

PR Other Mutations: 113V --- \* K14R --- \* E35D --- \* M36| --- \* R41K --- \* R57K --- \* L63P --- \* H69K --- \* L89M --- \* L8

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 HNDB 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)

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)

NRTI Mutations: None
NNRTI Mutations: None

Nucleoside Reverse Transcriptase Inhibitors

 Susceptible
 doravirine (DOR)
 Susceptible

 Susceptible
 efavirenz (EFV)
 Susceptible

 Susceptible
 etravirine (ETR)
 Susceptible

 Susceptible
 nevirapine (NVP)
 Susceptible

 Susceptible
 rilpivirine (RPV)
 Susceptible

lamivudine (3TC) Susceptible tenofovir (TDF) Susceptible

RT comments

Mutation scoring: RT

Other

abacavir (ABC)

zidovudine (AZT)

stavudine (D4T)

didanosine (DDI)

emtricitabine (FTC)

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.

No drug resistance mutations were found for NRTI.

No drug resistance mutations were found for NNRTI.

INSTI Major Mutations: None

Drug resistance interpretation: IN

INSTI Accessory Mutations:

Integrase Strand Transfer Inhibitors

bictegravir (BIC) Susceptible
cabotegravir (CAB) Susceptible
dolutegravir (DTG) Susceptible
elvitegravir (EVG) Susceptible
raltegravir (RAL) Susceptible

## IN comments

Other

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.

Non-nucleoside Reverse Transcriptase Inhibitors

Mutation scoring: IN
HVDB 9.5.1 (2023-11-05)

No drug resistance mutations were found for INSTI.