Drug resistance interpretation: PR
HIVDB 9.5.1 (2023-11-05)
PI Major Mutations: None

PI Major Mutations: None PI Accessory Mutations: None

Protease Inhibitors

atazanavir/r (ATV/r) Susceptible Susceptible darunavir/r (DRV/r) 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

No drug resistance mutations were found for PI.

Drug resistance interpretation: RT

NRTI Mutations: None
NNRTI Mutations: V179T

RT Other Mutations: V357 === V601 === K122E === D1235 === 1075 - D1235 == Q207A == R2115 === F214L === V245Q === 1075 - D1235 == 1075 - D1235

Nucleoside Reverse Transcriptase Inhibitors

abacavir (ABC)

zidovudine (AZT)

stavudine (D4T)

didanosine (DDI)

emtricitabine (FTC)

lamivudine (3TC)

tenofovir (TDF)

Susceptible

Susceptible

Susceptible

Susceptible

Susceptible

Susceptible

Non-nucleoside Reverse Transcriptase Inhibitors

doravirine (DOR)

efavirenz (EFV)

etravirine (ETR)

nevirapine (NVP)

rilpivirine (RPV)

Susceptible

Susceptible

Susceptible

RT comments

NNRTI

V179T is a rare non-polymorphic mutation occasionally selected in persons receiving NNRTIs. It is associated with minimal, if any, reduction in ETR and RPV susceptibility.

Mutation scoring: RT

No drug resistance mutations were found for NRTI.

No drug resistance mutations were found for NNRTI.

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