PI Major Mutations: None

PI Accessory Mutations: None

PR Other Mutations: 113V *** * K14R *** * 115V *** * Q18H *** * M36I *** * R41K *** * R57K *** * 162V *** * 162V *** * 169K *** * 174S *** * 174S *** * 174S *** * 189M *** * 174S *** * 17

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

PR comments

Other

- T745 is a PI-selected accessory mutation that is polymorphic in most non-B subtypes.
- . VB2I is a highly polymorphic mutation that is not selected by PIs. It is the consensus amino acid in subtype G viruses.

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:
 None

 NNRTI Mutations:
 None

 RT Other Mutations:
 P4S

Nucleoside Reverse Transcriptase Inhibitors

abacavir (ABC)

zidovudine (AZT)

stavudine (D4T)

didanosine (DDI)

Susceptible

Susceptible

stavudine (D4T)
didanosine (DDI)
susceptible
emtricitabine (FTC)
susceptible
lamivudine (3TC)
susceptible
tenofovir (TDF)
Susceptible

Non-nucleoside Reverse Transcriptase Inhibitors

doravirine (DOR)

efavirenz (EFV)

etravirine (ETR)

nevirapine (NVP)

rilpivirine (RPV)

Susceptible

Susceptible

Susceptible

Susceptible

RT comments

Mutation scoring: RT

Other

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.

Drug resistance interpretation: IN

INSTI Major Mutations: INSTI Accessory Mutations:

IN Other Mutations:

None

R20K was - 041N was - 1112V was - 11

None

Integrase Strand Transfer Inhibitors

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

No drug resistance mutations were found for INISTI.

Mutation scoring: IN

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)