

PI Major Mutations:

PI Accessory Mutations:

PR Other Mutations:

I13V100%
access:1,213 • E35D100%
access:0,002 • M36I100%
access:0,002 • R41K95%
access:0,115 • R57K100%
access:0,110 • H69K95%
access:0,107 • V77VI100%
access:0,002 • L89M100%
access:0,042

| 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:

NNRTI Mutations:

RT Other Mutations:

V35T100%
access:2,399 • V60I100%
access:2,362 • K122E100%
access:0,729 • D123S100%
access:1,079 • T165I100%
access:0,870 • Q207A100%
access:2,527 • R211S100%
access:2,380 • F214L100%
access:1,807 • V245Q100%
access:0,76

| 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 | | |

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.

No drug resistance mutations were found for NRTI.

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