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

PI Major Mutations: None PI Accessory Mutations: None

L10X · V11W · T12F · I13S · I15V · K20I · E35D · M36I · R41K · I62V · H69K · T74S · L89M PR Other Mutations:

Protease Inhibitors

atazanavir/r (ATV/r) Susceptible Susceptible darunavir/r (DRV/r) Susceptible fosamprenavir/r (FPV/r) Susceptible indinavir/r (IDV/r) Susceptible lopinavir/r (LPV/r) nelfinavir (NFV) Susceptible Susceptible saquinavir/r (SQV/r) Susceptible tipranavir/r (TPV/r)

PR comments

abacavir (ABC)

Other

- K20I is the consensus amino acid in subtype G and CRF02_AG. In subtypes B and C, K20I is a PI-selected mutation of uncertain effects on currently used PIs.
- . T74S is a PI-selected accessory mutation that is polymorphic in most non-B subtypes.

Mutation scoring: PR HIVDB 9.5.1 (2023-11-05)

No drug resistance mutations were found for Pl.

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

NRTI Mutations: K70R - L74I - M184V - K219E

NNRTI Mutations: K103N - M230L

RT Other Mutations: E6G - K20R - V35T - T39G - K43R - V118I - K122E - I135T - I142T - K173S - Q174K - V179I - T200A - I202V - Q207K - R211S - F214L - P217S - P225R - L228H - \(\Delta\)235 - P236I - D237* - K238Q - I244Y - V245T - L246A - P247A - K249Q - \(\Delta\)255 - I257* - Q258Y - K259T - L260E - V261I - G262V - K263G - I260E - V261I - G262V - K263G - I260E - V261I - G262V - I260

L264N • N265* • W266M • A267G • A272S • V276*

Intermediate Resistance

Nucleoside Reverse Transcriptase Inhibitors

High-Level Resistance doravirine (DOR)

Non-nucleoside Reverse Transcriptase Inhibitors

Intermediate Resistance zidovudine (AZT) stavudine (D4T) Low-Level Resistance didanosine (DDI) High-Level Resistance emtricitabine (FTC) High-Level Resistance lamivudine (3TC) High-Level Resistance Susceptible tenofovir (TDF)

High-Level Resistance efavirenz (EFV) etravirine (ETR) Intermediate Resistance nevirapine (NVP) High-Level Resistance rilpivirine (RPV) High-Level Resistance

RT comments

NRTI

- K70R is a TAM that confers intermediate resistance to AZT and contributes to reduced ABC and TDF susceptibility in combination with other TAMs.
- L74V causes intermediate ABC resistance. L74I causes low-level ABC resistance.
- M184V/I cause high-level in vitro resistance to 3TC and FTC and low/intermediate resistance to ABC (3-fold reduced susceptibility). M184V/I are not contraindications to continued treatment with 3TC or FTC because they increase susceptibility to AZT and TDF and are associated with clinically significant reductions in HIV-1 replication.
- K219E/Q/N/R are accessory TAMS that usually occur in combination with multiple other TAMs.

NNRTI

- K103N is a non-polymorphic mutation that confers high-level reductions in NVP and EFV susceptibility. It is the most commonly transmitted DRM.
- M230L is an uncommon non-polymorphic mutation selected in persons receiving EFV, NVP, and RPV. It causes intermediate to high-level resistance to each of the NNRTIs.

Other

- V118I is a polymorphic accessory NRTI-resistance mutation that often occurs in combination with multiple TAMs.
- 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.
- P225H is a non-polymorphic EFV-selected mutation that usually occurs in combination with K103N. The combination of P225H and K103N synergistically reduces NVP, EFV and DOR susceptibility. P225R is a highly unusual mutation at this position.
- P236L is a rare mutation selected commonly by DLV, which appears to have little if any effect on current NNRTIs. P236I is a highly unusual mutation at this position.
- . K238T/N are uncommon non-polymorphic mutations selected in persons receiving NVP and EFV usually in combination with K103N. Alone, K238T/N appear to have minimal effects on NNRTI susceptibility. K238Q is a highly unusual mutation at this position.

Mutation scoring: RT

Drug resi	stance mu	utation sc	ores of NR	RTI:	Do	Download CSV				
Rule	ABC ≑	AZT ≑	D4T ÷	DDI \$	FTC ‡	3TC ≑	TDF			

<u>K70R</u>	5	30	15	10	0	0	5
<u>L741</u>	15	0	0	60	0	0	5
M184V	15	-10	-10	10	60	60	-10
K219E	5	10	10	5	0	0	5
Total	40	30	15	85	60	60	5

Drug resistance mutation scores of NNRTI:

Download CSV

Rule	DOR =	EFV ≑	ETR \$	NVP ≎	RPV \$
M230L	60	45	30	60	60
<u>K103N</u>	0	60	0	60	0
Total	60	105	30	120	60

HIVDB 9.5.1 (2023-11-05)