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

PI Major Mutations: None
PI Accessory Mutations: None

PR Other Mutations: T12S • I13S • K14\* • K20R • M36I • R41K • L63A • H69K • L89M • I93L

## **Protease Inhibitors**

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

### PR comments

# Other

K20R is a highly polymorphic PI-selected accessory mutation that increases replication fitness in viruses with PI-resistance mutations.

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: M184V • T215F • K219R

NNRTI Mutations: K101E • G190A

RT Other Mutations: A33V • V35T • E36A • T39E • K122E • D123G • I142V • E169K • K173T • D177E • I178L • T200X • Q207E • R211K • P217T • K220T • Δ221 • Q222X • K223R • E248K • K249D • D250S • S251\* • W252L • T253S • Δ254-255 • D256X • Q258T • K259E •

G262A • K263N • L264D • N265W • W266S • A267V • S268R

### Nucleoside Reverse Transcriptase Inhibitors

#### Non-nucleoside Reverse Transcriptase Inhibitors

abacavir (ABC) Intermediate Resistance doravirine (DOR) Low-Level Resistance High-Level Resistance High-Level Resistance zidovudine (AZT) efavirenz (EFV) Intermediate Resistance etravirine (ETR) Intermediate Resistance stavudine (D4T) didanosine (DDI) Intermediate Resistance nevirapine (NVP) High-Level Resistance High-Level Resistance emtricitabine (FTC) rilpivirine (RPV) High-Level Resistance lamivudine (3TC) High-Level Resistance

## RT comments

tenofovir (TDF)

# NRTI

- 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.
- T215Y/F are TAMs that causes intermediate/high-level resistance to AZT and potentially low-level resistance to ABC and TDF.
- K219E/Q/N/R are accessory TAMS that usually occur in combination with multiple other TAMs.

Susceptible

## NNRTI

- K101E is a non-polymorphic accessory mutation that confers intermediate resistance to NVP and RPV and low-level reductions in susceptibility to EFV, ETR, and DOR when it occurs with other NNRTI-resistance mutations.
- . G190A is a non-polymorphic mutation that causes high-level resistance to NVP and intermediate resistance to EFV. It does not significantly reduce susceptibility to RPV, ETR, or DOR.

Drug resistance	mutation scores of NRTI:
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Download	CSV	

Rule	ABC ≑	AZT ≎	D4T ≎	DDI 🕏	FTC ‡	зтс ≑	TDF \$
M184V	15	-10	-10	10	60	60	-10
T215F	10	60	40	15	0	0	10
K219R	5	10	10	5	0	0	5
Total	30	60	40	30	60	60	5

Drug resistance mutation scores of NNRTI:



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Rule	DOR \$	EFV \$	ETR ÷	NVP \$	RPV ÷
K101E	15	15	15	30	45
K101E + G190A	5	0	5	0	0
<u>G190A</u>	0	45	10	60	15
Total	20	60	30	90	60