Drug resistance interpretation: PR HIVD8 9.5.1 (2023-11-05)

PI Major Mutations: Non PI Accessory Mutations: Non

PR Other Mutations: V11N • T12H • K14L • G17R • Q18T • L19A • E21R • A22S • E35D • M36I • N37D • R41K • R57K • H69K • K70R • L89M

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 PL

Drug resistance interpretation: RT

NNRTI Mutations: A986 • V106I • Y188L • K238N

RT Other Mutations: K20R • V21I • V35T • T39N • V60I • E79D • K102M • K122E • D123N • K173A • D17TE • V179I • L187M • T200A • I202V • L205X • Q207A • R211K • P226S • L228R • P236X • W239R • I244V • V245T • L246A • P247T • E248D • K249E • N255M • D256I • I257V • Q258S • K259N • L260S

Nucleoside Reverse Transcriptase Inhibitors

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

Non-nucleoside Reverse Transcriptase Inhibitors

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

RT comments

NRTI

- Amino acid deletions between codons 67 and 70 are rare and usually occur in combination with multiple TAMs, K65R, or the Q151M mutation complex. Deletions at positions 69 and 70 are more often associated with K65R or the Q151M mutation complex. Deletions at codon 68 are extremely rare and less well characterized.
- T696 is a rare non-polymorphic mutation that usually occurs in viruses with a deletion at codon 67 and multiple other NRTI-resistance mutations.
- K70R is a TAM that confers intermediate resistance to AZT and contributes to reduced ABC and TDF susceptibility in combination with other TAMs.
- 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.

 M184V/I cause high-level in vitro resistance to 3TC and FTC and Invalid and Invalid
- T215Y/F are TAMs that causes intermediate/high-level resistance to AZT and potentially low-level resistance
- K219E/Q/N/R are accessory TAMS that usually occur in combination with multiple other TAMs.

NNRTI

- A98G is a non-polymorphic accessory mutation associated with low-level reduced susceptibility to each of the NNRTIs.
- V106I occurs in 1% to 2% of viruses from untreated persons. It contributes to reduced NNRTI susceptibility only in combination with other NNRTI-resistance mutations. It is commonly selected in persons receiving DOR in combination with mutations at position 227.
- Y188L is a non-polymorphic mutation that confers high-level resistance to NVP, EFV, RPV, and DOR, and potentially low-level resistance to ETR.
- 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.

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.

HIVUB 9.3.1 (2023-11-03)

urug resis	aunce mu	De	Download CSV				
Rule	ABC ‡	AZT ≑	D4T ÷	DDI ÷	FTC ÷	3ТС ≑	TDF :
D67del	30	30	30	30	15	15	30
T69G	10	5	10	10	0	0	5
K70R	5	30	15	10	0	0	5
M184V	15	-10	-10	10	60	60	-10
T215V	5	20	20	10	0	0	5
K219E	5	10	10	5	0	0	5
Total	70	85	75	75	75	75	40

D	rug resista	nce mutation	Download	CSV -			
	Rule	DOR ÷	EFV ≑	ETR ≑	NVP ≑	RPV ≑	
ľ	A98G	15	15	10	30	15	
	V106I	10	0	10	10	10	
ľ	Y188L	60	60	10	60	60	
	K238N	0	10	0	10	0	
	Total	85	85	30	110	85	П

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)