PatientID: HDR63

Okitobba 06, 2023

Color Code

HR: High-Level Resistance PLR: Potential Low-Level Resistance

LR: Low-Level Resistance IR: Intermediate Resistance

S: Susceptible

DRUG.CLASS	DRUG	RESISTANCE.PROFILE	DRMS.above.20.percent.prevalence
PI	ATV	S	
	DRV	\mathbf{S}	
	FPV	\mathbf{S}	
	IDV	\mathbf{S}	
	LPV	\mathbf{S}	
	NFV	${f S}$	
	SQV	\mathbf{S}	
	TPV	\mathbf{S}	
NRTI	ABC	IR	
	AZT	${f S}$	
	D4T	$_{ m HR}$	
	DDI	$_{ m HR}$	K65R
	FTC	IR	
	LMV	IR	
	TDF	IR	
NNRTI	DOR	IR	
	EFV	$_{ m HR}$	
	ETR	IR	Y181C;G190S
	NVP	$_{ m HR}$	
	RPV	$_{ m HR}$	

Appendix

Drug abbreviations in full

DRUG.CLASS	ABBREVIATION	DRUG.NAME
	ATV	Atazanavir
	DRV	Darunavir
	FPV	Fosamprenavir
PI	IDV	Indinavir
11	LPV	Lopinavir
	NFV	Nelfinavir
	SQV	Saquinavir
	TPV	Tipranavir
	ABC	Abacavir
	AZT	Azidothymidine
	DFT	Stavudine
NRTI	DDI	Didanosine
	FTC	Emtricitabine
	LMV	Lamivudine
	TDF	Tenofovir
	DOR	Doravirine
	EFV	Efavirenz
NNRTI	ETR	Etravirine
	NVP	Nevirapine
	RPV	Rilpivirine
	BIC	Bictegravir
	CAB	Cabotegravir
INSTI	DTG	Dolutegravir
	EVG	Elvitegravir
	RAL	Raltegravir

Comments

DRUG.CLASS	COMMENTS		
PI			
NRTI	K65R confers intermediate reductions in susceptibility to TDF, ABC, and 3TC/FTC. It		
	increases AZT susceptibility. In NRTI-experienced, INSTI-naive patients with K65R,		
	TDF+3TC+DTG is usually highly effective and more effective than AZT/3TC/DTG.		
	However, in patients receiving TDF+3TC+DTG, there is a risk of emergent DTG		
	resistance that does not arise in NRTI-naive patients receiving TDF+3TC+DTG.		
NNRTI	G190S is a non-polymorphic mutation that confers high-level resistance to NVP and EFV.		
	It may also be associated low-levels reductions in DOR susceptibility. It does not appear to		
	be selected by ETR or RPV or to reduce their in vitro susceptibility.		
	Y181C is a non-polymorphic mutation selected in persons receiving NVP, ETR and RPV.		
	It confers high-level resistance to NVP, intermediate resistance to ETR and RPV, and		
	low-level resistance to EFV. It does not significantly reduce DOR susceptibility.		
INSTI			