Drug resistance interpretation: RT HIVDB 9.5.1 (2023-11-05) NRTI Mutations: None NNRTI Mutations: None RT Other Mutations: K527N = • A534S = ... • A554N = ... • V559I = ... Nucleoside Reverse Transcriptase Inhibitors Non-nucleoside Reverse Transcriptase Inhibitors Susceptible doravirine (DOR) Susceptible abacavir (ABC) zidovudine (AZT) Susceptible efavirenz (EFV) Susceptible Susceptible etravirine (ETR) Susceptible stavudine (D4T) didanosine (DDI) Susceptible nevirapine (NVP) Susceptible emtricitabine (FTC) Susceptible rilpivirine (RPV) Susceptible lamivudine (3TC) Susceptible tenofovir (TDF) Susceptible

INSTI Accessory Mutations:

IN Other Mutations:

Mutation scoring: RT

No drug resistance mutations were found for NRTI. No drug resistance mutations were found for NNRTI.

INSTI Major Mutations: None

Drug resistance interpretation: IN

None

517N arm, - 1721V varm, - 1724 varm, - 1724

Integrase Strand Transfer Inhibitors bictegravir (BIC) Susceptible

cabotegravir (CAB) Susceptible dolutegravir (DTG) Susceptible elvitegravir (EVG) Susceptible raltegravir (RAL) Susceptible

Mutation scoring: IN

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)

HIVDB 9.5.1 (2023-11-05)

No drug resistance mutations were found for INSTI.