# Antiretrovirals and Recreational Drugs

**Interactions with Ibalizumab**

Initiated within 9 months after stopping subcutaneous LEN.

Pharmacokinetic interactions shown are (PCP, angel dust)

- Phencyclidine
- Hallucinogens
  - Oxycodone
  - Midazolam (oral)
  - Methadone
  - Ketamine
  - Hydromorphone
  - Codeine
  - Ecstasy (MDMA)

**Interactions with CAB/RPV long acting injections**

Pharmacokinetic interactions shown are mostly with RPV.

**Interactions with Lenacapavir**

Residual LEN may affect exposure of sensitive CYP3A4 substrates initiated within 9 months after stopping subcutaneous LEN.

**Interactions with Ibalizumab**

None

## Abbreviations

- ATV: atazanavir
- DRV: darunavir
- TPV: tipranavir
- LPV: lopinavir
- DOR: doravirine
- PR: protease inhibitor
- EFV: efavirenz
- ETV: etravirine
- NVP: nevirapine
- RPV: rilpivirine
- FTC: emtricitabine
- TAF: tenofovir alafenamide

## Notes

- a Clinical relevance unknown as cocaine is metabolized by other non-CYP mediated pathways.
- b Potentially increased exposure of the recreational drug
- c Potentially decreased exposure of the recreational drug
- d No potential interaction predicted to be of weak intensity.
- e No prior dosage adjustment is recommended.
- f Potential interaction which may require a dosage adjustment or monitoring.
- g Inaccuracies to the fullest extent permitted by law.
- h Threatening adverse events.
- i Potential increased exposure of HIV drug
- j Potential decreased exposure of HIV drug
- k Potential increased exposure of the recreational drug
- l No significant effect
- m Potential decreased exposure of the recreational drug
- n Potential increased exposure of the recreational drug
- o Potential increased exposure of the recreational drug
- p Potential decreased exposure of the recreational drug
- q No potential interaction predicted to be of weak intensity.
- r No prior dosage adjustment is recommended.
- s Potential interaction which may require a dosage adjustment or monitoring.
- t Inaccuracies to the fullest extent permitted by law.
- u Potential increased exposure of the recreational drug
- v Potential decreased exposure of the recreational drug
- w No potential interaction predicted to be of weak intensity.
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- z Potential increased exposure of the recreational drug
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