

Antivirals Cheat Sheet by sam219 via cheatography.com/201893/cs/45436/

Anti-DNA viruses: Polymerase inhibitors.

Nucleoside analogues with modified sugars.

1) Acyclovir (Zovirax)

Synthetic analog of deoxguanosine with an acyclic sugar part.

Prodrug activated into triphosphate becoming a competitive inhibitor to viral DNA polymerase.

Widely effective even to Herpes virus.

2) Famciclovir

Prodrug with enhanced bioavailability.

Approved for herpes simplex & herpes zoster.

Interfere with viral nucleic acid replication.

Anti-DNA viruses: Polymerase inhibitors.

Nucleoside analogues with heterocyclic basic moiety.

1) Ribavirin

Prodrug, broad spectrum (against DNA & RNA viruses)

Phosphorylated by kinases into triphospate--> inhibits viral specific RNA, mRNA--> No nucleic acid synthesis.

Less selective than acyclovir.

Anti-DNA viruses: translation inhibitors.

1) Interferon alfa

Cellular glycoproteins. Broad spectrum antivirals and immunomodulatory.

MOA: bind to specific cell-surface receptors on infected cells, inhibiting transcription and translation.

Tested for DNA virus infections and RNA HCV.

Anti-reteroviruses/Anti-HIV agents

Nucleoside RT inhibitor

Zidovudine (ZDV, retrivir)

Structurally related to deoxythymidine.

Prodrug activated/converted by **cellular thymidine kinase** into 5' triphosphate.

MOA: Direct RT inhibition & prevetns DNA chain elongation by attachment.

Anti-reteroviruses/Anti-HIV agents

Non-nucleoside RT inhibitors

Nevirapine (dipyrido-diazepine deriv.)

MOA: binds to (hydrophobic) allosteric site on RT enzyme, thus disrupting the activity of the active site.

Anti-reteroviruses/Anti-HIV agents

HIV protease inhibitors.

Saquinavir

MOA: by HIV protease inhibition 1) prevents post-translation processing 2) releases immature viral particles.

Anti-reteroviruses/Anti-HIV agents

HCV RNA-dependent RNA-polymerase inhibitor (NS5B inhibitor)

Sofosbuvir (sovaldi)

Prodrug for HCV ttt (12 weeks)

MOA: activated in liver into triphospahte then inhibits NS5B protein RNA-dep. RNA polymerase which affects viral replication.

Anti-influenza agents

Inhibitors of Neuroaminidase inhibitors. virus attachment, penetration &

Amantadine
& Rimantadine

uncoating.

Oseltamivir (Tamiflu)

MOA: Inhibits penetration of viral particles and uncoating of the genetic Prodrug activated in liver; usually a phosphate salt.

For prophylaxis & ttt of influenza A virus.

material.

Inhibits the removal of sialic acid from the surface viral glycoprotein enzyme, neuraminidase. thus, decreases infective level of virus & improves viral inactivation by respiratory mucus.

Tricyclic primary amines.

Prophylaxis & ttt of inflenza.

C

By sam219

cheatography.com/sam219/

Not published yet. Last updated 13th January, 2025. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com