

[Open Peer Review on Qeios](#)

# Co-Receptor Switching

National Cancer Institute

## Source

National Cancer Institute. *Co-Receptor Switching*. NCI Thesaurus. Code C20095.

During HIV infection, the virus may evolve and become able to use alternative cell surface factors as receptors for cell attachment and entry. This can increase the tissue range of infection or allow the virus to overcome drugs which block virus entry.