

Bibliography for ViiV Healthcare Product Pipeline – Assembly and Budding Stage

Summary

- The ViiV Healthcare product pipeline includes three areas of focus: ultra long-acting medications for treatment of HIV, ultra long-acting medications for HIV pre-exposure prophylaxis (PrEP), and self-administered HIV treatment options.
 - The following citations are relevant to products currently in development that target the assembly & budding stage of the HIV life cycle. Citations are listed alphabetically.

ASSEMBLY & BUDDING

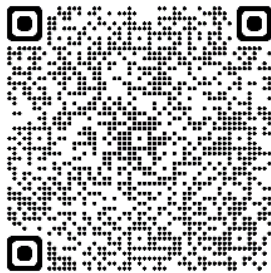
VH4011499 (capsid inhibitor)

Griesel R, et al. Clinical pharmacokinetics and safety of orally administered VH4004280 (VH-280), a novel HIV-1 capsid inhibitor, in healthy volunteers. Presented at the 25th International AIDS Conference, July 22-26, 2024, Munich, Germany, and virtually. [Poster](#).

Griesel R, et al. Proof-of-Concept Trial of Oral VH4011499 (VH-499), a New HIV-1 Capsid Inhibitor. Presented at the 32nd Conference on Retroviruses and Opportunistic Infections (CROI), March 9-12, 2025, San Francisco, California. Oral presentation. ([slides with Plain Language Summary](#))

Thakkar N, et al. Clinical pharmacokinetics and safety of orally administered VH4011499 (VH-499), a novel HIV-1 capsid inhibitor, in healthy volunteers. Presented at the 25th International AIDS Conference, July 22-26, 2024, Munich, Germany, and virtually. [Poster](#).

Wang C, et al. Pre-clinical profiles of HIV-1 capsid inhibitors VH4004280 (VH-280) and VH4011499 (VH-499). Presented at the 25th International AIDS Conference, July 22-26, 2024, Munich, Germany, and virtually. [Poster](#).



Scan QR Code to access and download complete Pipeline Bibliography

This information is scientific and non-promotional in nature and is not intended for further distribution. These products have not been approved by the FDA; therefore, no conclusions should be drawn about the safety or efficacy of these products. Selection of references follows principles of evidence-based medicine and, therefore, references may not be all inclusive.