

Infectious Disease Research

TRC offers an extensive range of novel and unique infectious disease small molecules.

Despite recent advances, greater research efforts are needed to combat the global viral threats of **HIV**, **Covid-19** and **Hepatitis**.

Many novel and repurposed agents from TRC's large and diverse research chemical catalogue can support you in the fight against known and new pandemics.

Product Areas

- Antibacterials
- Antifungals
- Antimycobacterials
- Antimicrobials
- Antivirals & Antiretrovirals
- Antiparasitics
- Antiseptics and Disinfectants
- Custom Synthesis

TRC's infectious disease portfolio contains antiretrovirals, (including NRTIs, NNRTIs and integrase inhibitors), 12 classes of antibacterials (ranging from macrolides to carbapenems), as well as antimalarials and anti-trypanosomal agents to help you combat vector-borne diseases.

Our complete product range comprises 150,000+ compounds - including APIs, bioactive molecules, natural products, impurities and metabolites, as well as more than 21,000 stable isotope labelled standards.

Discover our many novel and unique chemicals that could lead to your next scientific breakthrough.

[Talk to our experts today](#)

[Browse our infectious disease compound library](#) ▶

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