

# Comprehensive HIV-1 epidemiologic and genetic drug resistance testing



Complete package in a **single standardized kit**, improving quality of results

## The trifecta for HIV-1 drug resistance detection

Aids in the detection of mutations in the protease, reverse transcriptase (PRRT), and integrase (IN) regions of the HIV-1 *pol* gene

- Advanced subtype coverage
- HIV-1 subtypes A, B, C, D, F, G, CRF01\_AE, CRF02\_AG, and CRF06\_cpx

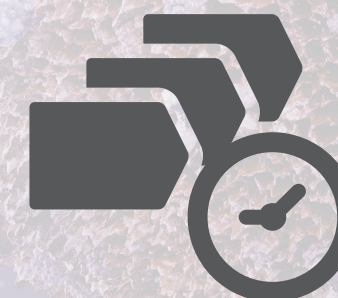


Generates genotyping results for RNA extracted from **EDTA plasma and DBS samples**

## Convenient workflow

Multiple stopping points provide flexibility, ability to optimize resource allocation and establish laboratory priorities

- Hands-on time: approximately 4.5 hours
- Work-away time: approximately 20 hours



**Easy-to-read** sequencing results with free access to software

Learn more at [thermofisher.com/hivdr](https://thermofisher.com/hivdr)