

Via Sant'Anna 131-135 61030 Cartoceto PU (IT) Telephone + 39 (0)721830605 Fax +39 (0)721837154 e-mail: info@diatheva.com www.diatheva.com



Recombinant HIV-1 Tat Clade A

REP0043 50μg

Description Recombinant HIV-1 Tat clade A produced in *E. coli.* Productive HIV-1 replication is

dependent upon the viral tat protein. In Uganda, Clades A and D are responsible for

approximately 95% of HIV-1 infections.

Product typeBiologically active protein estimated by Up-Take and Rescue assays (positive to both

assays)

Peptide Recombinant protein: HIV-1 Tat Clade A - Accession number: AAP33775.1

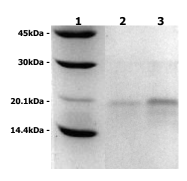
Expression system Escherichia coli

Tested by Western Blotting, SDS Page, Up-Take, Rescue assays.

Purity > 90% pure estimated by SDS-PAGE (EU Ph. 5.0 § 2.5.31)

Purified recombinant tat clade A (lane 1, molecular weight standard; lane 2, $2.5\mu g$; lane 3, $5\mu g$;) was separated by SDS-PAGE (14% polyacrylamide) and stained with Compassia Plus

stained with Coomassie Blue.



Form Lyophilized.

The protein should be reconstituted in apirogenic sterile water or 1X PBS.

Storage buffer Preservative 10% glycerol.

Storage instructions Shipped on dry ice. The lyophilized protein is stable for 24 months if stored at -80°C. The

reconstituted solution must be used immediately.