

NIH AIDS Reagent Program

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DATA SHEET

Reagent: HIV-2 ROD GST-Tat Expression Vector (GST-Tat 2 90D)

Catalog Number: 2351

Lot Number: 180444

Release Category: B

Provided: 5 μg of dried purified DNA stabilized in DNAstable *Plus*

Cloning Site: The size of the insert is approximately 270 bp.

Cloning Vector: pGEX2T

Ampicillin resistant

Description: An expression vector which produces GST fused with HIV-2 ROD tat protein that has

been truncated after aa 90 and displays reduced transactivation.

Special

Characteristics:

This construct is 5250 bp including the insert.

This plasmid contains a thrombin proteolytic site between the Schistosoma japonicum glutathione S-transferase (GST) sequence and the Tat sequence. Tat is expressed as a GST fusion protein and can be cleaved and purified by thrombin proteolytic digestion.

Contributor provided sequence file

Sequence file lot 180444

Additional HIV-1 and HIV-2 GST-Tat expression vectors are also available. GST-Tat

Expression Vectors

Plasmids can be propagated in STBL2 cells and grown at 37°C. Larger plasmids may benefit from growth at 30°C. This construct may also be grown in other competent

cells.

This reagent is currently being provided as dried purified DNA stabilized in DNAstable

PLUS. Please see the notice for additional information and the protocol for

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ALL RECIPIENTS OF THIS MATERIAL MUST COMPLY WITH ALL APPLICABLE BIOLOGICAL, CHEMICAL, AND/OR RADIOCHEMICAL SAFETY STANDARDS INCLUDING SPECIAL PRACTICES, EQUIPMENT, FACILITIES, AND REGULATIONS. NOT FOR USE IN HUMANS.

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reconstitution of dried DINA reagents. Dried DINA NOTICE

Recommended Storage:

Keep the reagent at room temperature in a dry storage cabinet or in a moisture barrier

bag.

Contributor: Dr. Andrew Rice

References: Herrmann, C. H. and Rice, A. P. (1993). Specific interaction of the human

immunodeficiency virus Tat proteins with a cellular protein kinase. Virology, 197(2),

601-8. doi:10.1006/viro.1993.1634 PUBMED

Herrmann, C. H. and Rice, A. P. (1995). Lentivirus Tat proteins specifically associate with a cellular protein kinase, TAK, that hyperphosphorylates the carboxyl-terminal domain of the large subunit of RNA polymerase II: candidate for a Tat cofactor. J Virol,

69(3), 1612-20. PUBMED

Rhim, H., Echetebu, C. O., Herrmann, C. H. and Rice, A. P. (1994). Wild-type and mutant HIV-1 and HIV-2 Tat proteins expressed in Escherichia coli as fusions with glutathione S-transferase. J Acquir Immune Defic Syndr, 7(11), 1116-21. PUBMED

NOTE: Acknowledgment for publications should read "The following reagent was obtained

through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: HIV-2 ROD GST-Tat Expression Vector (GST-Tat 2 90D) from Dr. Andrew Rice (cat# 2351)." Also

include the references cited above in any publications.

Scientists at for-profit institutions or who intend commercial use of this reagent must contact the Baylor College of Medicine at the following email addresses: mta@bcm.edu and blg@bcm.edu, before the reagent can be

released.

Last Updated: March 24, 2020

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