

# Simian-Human Immunodeficiency Virus Infectious Molecular Clone SHIV.B41.375H.dCT

# Catalog No. HRP-20049

# **Product Description:**

HRP-20049 is a full-length molecular clone of infectious and replication-competent simian-human immunodeficiency provirus. This clone contains an amino acid residue at Env position 375 that supports virus entry and replication in primary rhesus CD4 T cells. SHIV.B41.375H.dCT is an isogenic mutant of SHIV.B41.375S.dCT generated by changing wildtype B41 Env375 residue (9032.08\_A1, GenBank: <u>MW410732</u>) from Ser to His. SHIV.B41.375H.dCT showed increased infectivity and replication kinetics *in vitro* in Indian rhesus macaque CD4<sup>+</sup> T cells and *in vivo* in Indian rhesus macaques. The plasmid encodes full-length, replication-competent SHIV in a <u>pCR-XL-TOPO</u> backbone. The kanamycin resistance gene, *aph*, provides transformant selection through kanamycin resistance in *Escherichia coli (E. coli)*. The resulting size of the plasmid is approximately 13,930 base pairs. The purified plasmid DNA was provided vialed in TE buffer (10 mM Tris-HCl, 1 mM EDTA).

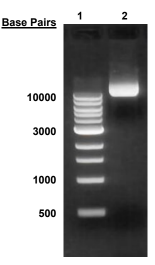
# Lot: 70046692

# Receipt Date: 29SEP2021

TEST	SPECIFICATIONS	RESULTS
Next-Generation DNA Sequencing	Report results	~ 13,930 base pairs <sup>1</sup>
Genotypic Analysis Sequencing of B41.375H insert (~ 10,530 base pairs)	≥ 99% sequence identity to depositor's sequence	100% sequence identity to depositor's sequence
Antibiotic Resistance Kanamycin (encoded by kanamycin gene <i>aph</i> )	aph sequence present	aph sequence present
Agarose Gel Electrophoresis Undigested	~ 10 kb band	~ 10 kb band (Figure 1)
Concentration by NanoDrop® Measurement	Report results	1 $\mu$ g in 100 $\mu$ L per vial (0.01 mg per mL)
Amount per Vial	Report results	1 μg per vial
OD <sub>260</sub> /OD <sub>280</sub> Ratio	1.7 to 2.1	1.91

<sup>1</sup>The depositor's complete plasmid sequence and map are provided on the NIH HIV Reagent Program webpage.

### Figure 1: Agarose Gel of Undigested HRP-20049



Lane 1: New England Biolabs 1 Kb DNA Ladder Lane 2: HRP-20049 undigested



# **Certificate of Analysis for HRP-20049**

#### /Ken Crawford/ Ken Crawford Lead Technical Writer, ATCC Federal Solutions

15 APR 2022

ATCC<sup>®</sup>, on behalf of the NIH HIV Reagent Program, hereby represents and warrants that the material provided under this certificate has been subjected, by ATCC<sup>®</sup> and the contributor, to the tests and procedures specified and that the results described, along with any other data provided in this certificate, are true and accurate to the best of ATCC<sup>®</sup>'s knowledge.

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