NIH AIDS Reagent Program
20301 Century Boulevard
Building 6, Suite 200
Germantown, MD 20874
USA

DATA SHEET

Reagent: HIV-1 NL4-3 Infectious Molecular Clone (pNL4-3)

Catalog Number: 114

Lot Number: 110199

Release Category: C

Provided: 10µg purified plasmid DNA (1.0 µg/µl).

Cloning Vector: pUC18

Cloning Site: The 5’ SmaI-EcoRI fragment of proviral NY5 (5’ SmaI in flanking sequences to 3’ EcoRI) and the 3’ fragment of proviral LAV (5’ EcoRI to 3’ NruI in flanking sequences) were blunt-end cloned into pUC18 at the PvuII site after removal of polylinker sites.

GenBank: AF324493

Host Strain: HB101

Description: Full-length, replication and infection competent chimeric DNA.

Special Characteristics: Upon transfection this clone directed the production of infectious virus particles in a wide variety of cells. The progeny, infectious virions, were synthesized in mouse, mink, monkey, and several non-T cell lines, indicating the absence of any intracellular obstacle to viral RNA or protein production or assembly. Source of Pro Virus: NY5 (5’) and LAV (3’) cloned directly from genomic DNA.

References:
- Sequence File
- Updated 14May10
- Plasmid Map
- Organization and Restriction Sites

QC data

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.
Recommended Storage: -70°C

Contributor: Dr. Malcolm Martin.


NOTE: Acknowledgment for publications should read "The following reagent was obtained through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: HIV-1 NL4-3 Infectious Molecular Clone (pNL4-3) from Dr. Malcolm Martin." Also include the reference cited above in any publications. Scientists at for-profit institutions or who intend commercial use of this reagent must contact the NIH Office of Technology Transfer, Email: NIAIDAIDSReagent@niaid.nih.gov, before the reagent can be released. Please specify the name and a description of the intended use of the reagent.

Last Updated: August 21, 2017

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