

NIH AIDS Reagent Program

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DATA SHEET

Reagent:

\$\frac{1}{2} \text{ J-Lat Full Length Cells (10.6)}\$

Catalog Number: 9849

Lot Number: 041214

Release Category: C

Provided: 1 ml (1 x 10^7 cells/vial), viability is 91%. RMPI 1640 + penicillin G (100 U/ml) +

streptomycin (100 µg/ml)

Cell Type: Parental cell type: Jurkat

Virally infected with the following packaged retroviral construct: HIV-R7/E-/GFP; full

length HIV 1 minus env, minus nef

Propagation

Medium:

RPMI 1640, 90%; FBS, 10%; supplemented with penicillin G (100 U/ml), streptomycin

(100 μg/ml), L-glutamine (2 mM, 0.3 mg/ml).

Freeze Medium: FBS, 90%; DMSO, 10%.

Growth Characteristics:

No special requirements, split 1:3 at $1x10^6$ cells/ml. Cells grow in suspension, usually

singly but some clumping has been noted.

Morphology: Small, spherical cells in suspension. Morphology usually does not vary.

Sterility: Negative for bacteria, mycoplasma, and fungi.

Special

Characteristics:

Full-length constructs secrete incomplete viral particles (capsids). Latently express GFP

to varying degrees. Suited to study HIV latency and reactivation.

The clones in this series are: 6.3 (cat# 9846), 8.4 (cat# 9847), 9.2 (cat# 9848), 10.6

(cat# 9849), and 15.4 (cat# 9850).

Please see Table I in the reference publication for differences between these clones in

GFP and p24 expression upon stimulation with TNF- $\!\alpha$

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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Recommended Storage:

Liquid nitrogen

Contributor: Dr. Eric Verdin.

Jordan, A., Bisgrove, D., & Verdin, E. (2003). HIV reproducibly establishes a latent infection after acute infection of T cells in vitro. EMBO J, 22(8), 1868-1877. References:

doi:10.1093/emboj/cdg188 PUBMED

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

through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: J-Lat Full Length Clone (clone #) from Dr. Eric Verdin." Also include the reference cited above in any

publication.

These cells and methods of use are covered by US Patents 7,232,685 and

7,544,467.

Scientists at for-profit institutions or who intend commercial use of this

reagent must contact the J. David Gladstone Institutes, Email:

veronica.viray@gladstone.ucsf.edu, before the reagent can be released. Please

specify the name and a description of the intended use of the reagent.

Last Updated November 09, 2017

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