

NIH AIDS Reagent Program

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DATA SHEET

KSHV (HHV-8) Clones - L48 Phage Reagent:

Catalog Number: 3466

Lot Number:

Release Category: Е

Provided: Cosmid clones are provided as bacterial stocks in 15% glycerol. Phage stock is provided

at 10^3 – 10^4 pfu/ml in SM with 7% DMSO, except for L74 which is provided at 2×10^{10}

pfu/ml.

Special

Clones were isolated from a cosmid or phage library derived from a partial Sau3A1 **Characteristics:** digest of DNA from the primary effusion lymphoma-derived cell line BC-1. This collection of clones represents the entire KSHV genome, with the exception of a 3 kb region at the

3' end. Regions represented by the clones are described in the reference. GenBank Accession Nos: U75698 (long unique unit); U75699 and U75700 (terminal repeat unit).

Reference Image

Recommended Storage:

-70°C.

Contributor: Dr. Patrick Moore and Dr. Yuan Chang.

Russo JJ, Bohenzky RA, Chien M-C, Chen M, Yan M, Maddalena D, Parry JP, Peruzzi D, References:

Edelman IS, Chang Y, Moore PS. Nucleotide sequence of the Kaposi sarcoma-associated

herpesvirus (HHV8). Proc Natl Acad Sci USA 93:14862-14867, 1996.

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

through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: (specify clone) from Dr. Patrick Moore and Dr. Yuan Chang." Also include the reference cited above in

any publications.

Recipient must not use or incorporate the reagent for commercial purposes.

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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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Cat. No.	Clone	Cat. No.	Clone
3461	Z2 [3466	L48
3462	Z6	3467	L56
3463	Z8	3468	L74
3464	L36	3469	L54
3465	L47	3470	L80

Last Updated:

June 21, 2013

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