

Set: HHV-6 Infected Cell Lines

Reagent: J-Jhan / U1102

Virus: HHV-6A (U1102)

Cell count: 5x10⁶ cells/vial

Contributor: Medveczky, P. University of South Florida, College of Medicine. USA.

Description: J-Jhan cells infected with HHV-6A U1102 strain. This strain was

originally obtained in 1987 from a Ugandan HIV-positive patient by

Downing et al.

References: Downing RG, Sewankambo N, Serwadda D, Honess R, Crawford D,

Jarrett R, Griffin BE. Isolation of human lymphotropic herpesviruses

from Uganda. Lancet. 1987 Aug 15;2(8555):390.

Special Notes: Keep the ratio of infected and uninfected cells between 1:5 and 1:10

for more successful infections.

J-Jhan is an acute T-cell leukemia-derived cell line and a subclone of

the JURKAT line.

NIH Status: Not acquired

MTA Required: No