

Set: HHV-6 Infected Cell Lines

Reagent: CBMCs / MAR

Virus: HHV-6B (MAR)

Cell count: 1x10⁶ cells/vial

Contributor: Agut, H. & Bonnafous, P. Service de Virologie du Cervi. Groupe

Hospitalier Pitié-Salpêtrière.

Description: Cord blood mononuclear cells heavily infected with HHV-6B MAR.

This strain was originally obtained from a child born to an HIV-positive mother during attempts to culture HIV from peripheral

blood mononuclear cells by Agut et al.

References: Agut H, Aubin J. Several groups among human herpesvirus-6 strains

can be distinguished by southern blotting and polymerase chain

reaction. J Clin Micro. 1991 Feb; 29(2):367-372.

Special Notes: To expand: must have 2-3 day old PHA-activated cord blood in hand

before thawing.

NIH Status: Not acquired

MTA Required: No

Last Updated: 12/26/12