



# HHV-6 FOUNDATION

Set:	HHV-6 Infected Cell Lines
Reagent:	MOLT-3/Z29
Virus:	HHV-6B (Z29)
Cell count:	5x10 <sup>6</sup> cells/vial
Contributor:	Pellett, P. Wayne State University, School of Medicine. USA.
Description:	MOLT-3 cells infected with HHV-6B Z29 strain. This strain was originally obtained in 1988 from a Zairian AIDS patient by Feorino et al.
References:	<p>Lopez C, Pellett P, Stewart J, Goldsmith C, Sanderlin K, Black J, Warfield D, Feorino P. Characteristics of human herpesvirus-6. <i>J Infect Dis.</i> 1988 Jun;157(6):1271-3.</p> <p>Minowada J, Onuma T, Moore GE. Rosette-forming human lymphoid cell lines: Establishment and evidence for origin of thymus-derived lymphocytes. <i>J Natl Cancer Inst.</i> 1972 Sep;49(3):891-5.</p>
Special Notes:	MOLT-3 is a human T cell leukemia line derived in 1971 from a 19-year-old man with acute lymphoblastic leukemia by Minowada et al.
NIH Status:	Not acquired
MTA Required:	No