

Product Datasheet

Human herpesvirus 7 (HHV-7) (strain JI) Probable ganciclovir kinase (His & Myc) (orb1978456)

Description	Human herpesvirus 7 (HHV-7) (strain JI) Probable ganciclovir kinase (His & Myc) is expressed in E. coli.
Storage	-20°C
Tag	N-10xHis, C-Myc
Note	For research use only
Application notes	Reconstitute the lyophilized protein in sterile deionized water. The product concentration should not be less than 100 µg/mL. Before opening, centrifuge the tube to collect powder at the bottom. After adding the reconstitution buffer, avoid vortexing or pipetting for mixing.
Protein Sequence	NMARILGSGSYGMVYDLNNVAIKASDDLESCISSYVSGVVRKAGAQLTSRECVFKSLICN SVCLNHKISLSKTYDTDLYKFTDWKLENVENYYSIFCNLAEAVRFLNMVCKINHCDISLANILI HHKEGIILEAVLADYSLAEVHPQYNGKCGILRQFDHRIQIVPKSYNKLCDMFNPGFRPMIAHK IILVEVYAEFDGKGNPVRHCNLDLALAQVFLLCVIRMLDERGCREAQKYYENRLFTYSNEA CTLNPIKYPLEYKDACCCKVLAEHLVLFGLFYREVDMFENLYDFLHASGDLSVRDLLEETYV NDSRDVRRQPIRYRHAQLQRHEIGQILLNDLQQLLSIITISDLEKDPYSVFRV
Purity	98.00%
MW	49.7 kDa (predicted)
Uniprot ID	P52344
Expiration Date	6 months from date of receipt.

Biorbyt Ltd.

7 Signet Court, Swann's Road,
Cambridge, CB5 8LA, United Kingdom
Email: info@biorbyt.com, support@biorbyt.com
Phone: [+44 \(0\) 1223 859-353](tel:+44(0)1223859353) | Fax: [+1 \(415\) 651-8558](tel:+1(415)6518558)

Biorbyt LLC.

68 TW Alexander Drive,
Durham, NC, 27713, United States
Email: info@biorbyt.com, support@biorbyt.com
Phone: [+1 \(415\) 906-5211](tel:+1(415)9065211) | Fax: [+1 \(415\) 651-8558](tel:+1(415)6518558)