



Recombinant CMV Mosaic Protein (a.a. 60-81) (DAG2712)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	The E. Coli derived recombinant artificial mosaic protein contains the CMV gB immunodominant regions, 60-81aa of gB protein strain AD169 repeated three times.
Species	CMV
Purity	CMV Mosaic protein was purified by proprietary chromatographic technique. CMV Mosaic protein is > 95% pure as determined by 10% PAGE (coomassie staining).
Conjugate	Unconjugated
Applications	CMV Mosaic antigen is suitable for ELISA and Western blots, excellent antigen for detection of CMV with minimal specificity problems.
Preservative	None
Storage	2-8°C short term, -20°C long term

BACKGROUND

Introduction	Cytomegalovirus (from the Greek <i>cyto</i> -, "cell", and <i>-megalo</i> -, "large") is a viral genus of the viral family known as Herpesviridae or herpesviruses. It is typically abbreviated as CMV.
Keywords	Cytomegalovirus; CMV; CytoMego mosaic; CMV mosaic