



巨细胞病毒 CMV 抗原 3A

Cytomegalovirus Antigen 3A

Catalog #:

Lot #

蛋白名: CMV-3A

Protein Name: CMV-3A

说明:

为 PP150、gp52 和 pp65 三种蛋白抗原性最强的融合蛋白。三段蛋白有融合桥,从而保持了各自的立体结构,抗原活性好。全长 388 氨基酸 AA,带 HIS 标签。多抗原组合不仅能增加敏感性和特异性,还可以有效地防止漏检。

来源: 基因重组

性状: 液体,含 50%甘油。

分子量: 46KD (SDS-PAGE)

等电点: PI=6.0

纯度: ≥95% (SDS-PAGE)

缓冲体系: PH=PBS,不影响标记的稳定剂。

防腐剂: 无

应用: Western blot ELISA,胶体金,斑点渗滤,蛋白芯片等等

贮存: -20℃

注意: 仅用于科研和体外诊断试剂。

Description:

The recombinant protein is a fusion of three segment of PP150, gp52 and pp65, which have strong antigenicity epitope respectively. The fusion have bridges between two segments, which can maintain their own 3D structure, thereby they can maintain their own activity. The whole length of the fusion has 388 amino acids, and has a HIS tag. Fusion of multi-epitope not only enhances the sensitivity and specificity, but also prevent from neglect to detection the CMV antibodys.

Source: gene recombinant

Appearance and component: white powder, lyophilized

Molecular weight: 40KD (SDS-PAGE)

Isoelectric point : 6.0

Purity: ≥95% (SDS-PAGE)

Buffer: PBS

Preservative: none

Applications : Western blot, ELISA, colloid gold, Dot ELISA, Protein chip

Preservation: -20℃

WARNING: For research use only. NOT For use in diagnostic procedures.

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