



Recombinant Parvovirus B19 Pep B Protein (aa 485-781) (DAGA-528)

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

PRODUCT INFORMATION

Antigen Description	Parvoviruses have a single kind of coat subunit, but a few of the 60 copies of this protein have an extra,N-terminal domain, which is sequestered within the virion.
Nature	Recombinant
Expression System	E. coli
Conjugate	TBD
Molecular Weight	35 kDa
Procedure	None
Format	Liquid
Concentration	Batch dependent - please inquire should you have specific requirements
Size	1 mg
Buffer	50 mM Tris/HCl pH 8.0, 500 mM NaCl and 8 M urea
Preservative	None
Storage	-65°C or lower

BACKGROUND

Keywords Parvoviridae;Parvovirus B19;Parvovirus B19;VP1/VP2;Parvovirus (B19);B19 virus;Parvovirus

 ${\tt B19\ VLP\ VP2;} parvovirus\ {\tt B19\ capsid\ protein\ VP2\ as\ virus-like\ particle;} {\tt VLP\ VP2;} capsid\ protein\ {\tt VP2\ particle;} {\tt VLP\ VP2;} capsid\ protein\ {\tt VP2\ particle;} {\tt VLP\ VP2;} capsid\ protein\ {\tt VP2\ particle;} {\tt VLP\ VP2;} {\tt VP2\ particle;} {\tt VLP\ VP2\ parti$

VP2 as virus-like particle

45-1 Ramsey Road, Shirley, NY 11967, USA

Email:info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221