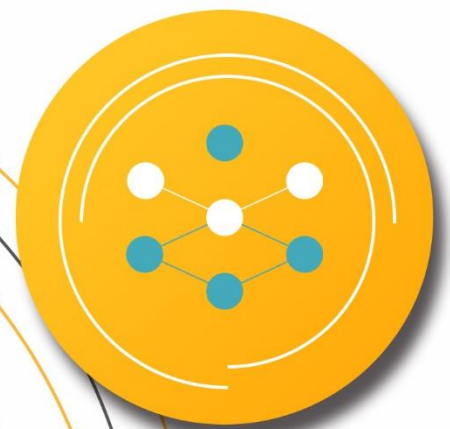




**Creative Biostructure**

[www.creative-biostructure.com](http://www.creative-biostructure.com)

# OFF-THE-SHELF VLP PRODUCTS



Tel: 1-631-317-1417

Fax: 1-631-207-8356

Email: [info@creative-biostructure.com](mailto:info@creative-biostructure.com)

Address: 45-1 Ramsey Road, Shirley,

NY 11967, USA

Creative Biostructure provides highly purified virus-like particle (VLP) products for research use only. Some of our off-the-shelf VLP products are listed below and are ready for immediate worldwide delivery. We have extensive experience in the production of VLPs and can offer different forms of VLPs, such as dimer or capsid protein, depending on the experimental objectives of our customers.

## Products List

Cat.No.	Product Name	Source	Purity
CBS-V946 <sup>NEW</sup>	HPV39 VLP (L1 Proteins)	E. coli	95%
CBS-V947 <sup>NEW</sup>	HPV68 VLP (L1 Proteins)	E. coli	95%
CBS-V948 <sup>NEW</sup>	HPV59 VLP (L1 Proteins)	E. coli	95%
CBS-V949 <sup>NEW</sup>	HPV56 VLP (L1 Proteins)	E. coli	95%
CBS-V950 <sup>NEW</sup>	HPV51 VLP (L1 Proteins)	E. coli	95%
CBS-V951 <sup>NEW</sup>	HPV35 VLP (L1 Proteins)	E. coli	95%
CBS-V952 <sup>NEW</sup>	COVID-19 VLP (M; S; E Proteins)	Insect cell	85%
CBS-V953 <sup>NEW</sup>	COVID-19 VLP (M; N; S; E Proteins)	Insect cell	85%
CBS-V955 <sup>NEW</sup>	COVID-19 VLP (S; Null Protein)	HEK293	90%
CBS-V925 <sup>NEW</sup>	COVID-19 VLP (M; N; S; E Proteins)	HEK293	95%
CBS-V926 <sup>NEW</sup>	COVID-19 VLP (S; GFP Protein)	HEK293	90%
CBS-V927 <sup>NEW</sup>	COVID-19 VLP (S; Luciferase)	HEK293	90%
CBS-V562	Canine parvovirus virus VLP (VP2 Capsid Proteins)	HEK293	90%
CBS-V065	Chikungunya Virus VLP (E1, E2, C Proteins)	Insect cell	90%
CBS-V067	Dengue Virus Serotype 1 VLP (E, M, preM Proteins)	HEK293	95%
CBS-V069	Dengue Virus Serotype 2 VLP (E, M, preM Proteins)	HEK293	95%
CBS-V068	Dengue Virus Serotype 3 VLP (E, M, preM Proteins)	HEK293	95%
CBS-V066	Dengue Virus Serotype 4 VLP (E, M, preM Proteins)	HEK293	95%

Cat.No.	Product Name	Source	Purity
CBS-V601-M	Ebola virus VLP (GP, NP, Matrix proteins)	HEK293	90%
CBS-V061	Ebola virus VLP (GP, NP, VP 40 Proteins)	Insect cell	90%
CBS-V635	HPV11 VLP (L1 Proteins)	E. coli	90%
CBS-V941	HPV11 VLP (L1 Proteins)	Insect cell	90%
CBS-V641	HPV16 VLP (L1 Proteins)	E. coli	90%
CBS-V937	HPV16 VLP (L1 Proteins)	Insect cell	90%
CBS-V642	HPV18 VLP (L1 Proteins)	E. coli	90%
CBS-V938	HPV18 VLP (L1 Proteins)	Insect cell	90%
CBS-V645	HPV31 VLP (L1 Proteins)	E. coli	90%
CBS-V939	HPV31 VLP (L1 Proteins)	Insect cell	90%
CBS-V646	HPV33 VLP (L1 Proteins)	E. coli	90%
CBS-V943	HPV33 VLP (L1 Proteins)	Insect cell	90%
CBS-V932	HPV35 VLP (L1 Proteins)	Insect cell	90%
CBS-V945	HPV39 VLP (L1 Proteins)	Insect cell	90%
CBS-V633	HPV45 VLP (L1 Proteins)	E. coli	90%
CBS-V933	HPV45 VLP (L1 Proteins)	Insect cell	90%
CBS-V944	HPV51 VLP (L1 Proteins)	Insect cell	90%
CBS-V647	HPV52 VLP (L1 Proteins)	E. coli	90%
CBS-V934	HPV52 VLP (L1 Proteins)	Insect cell	90%
CBS-V942	HPV56 VLP (L1 Proteins)	Insect cell	90%
CBS-V648	HPV58 VLP (L1 Proteins)	E. coli	90%
CBS-V935	HPV58 VLP (L1 Proteins)	Insect cell	90%
CBS-V940	HPV59 VLP (L1 Proteins)	Insect cell	90%
CBS-V634	HPV6 VLP (L1 Proteins)	E. coli	90%
CBS-V936	HPV6 VLP (L1 Proteins)	Insect cell	90%
CBS-V661	JEV VLP (prM; E Proteins)	HEK293	90%

Cat.No.	Product Name	Source	Purity
CBS-V084	Lassa virus VLP lineage II (Z, GPC, NP)	HEK293	95%
CBS-V085	Lassa virus VLP lineage III (Z, GPC, NP)	HEK293	95%
CBS-V086	Lassa virus VLP lineage IV (Z, GPC, NP)	HEK293	95%
CBS-V062	Marburg (Musoke) virus VLP (GP, NP, VP40 Proteins)	Insect cell	90%
CBS-V928	Mayaro Virus VLP (E1; E2; Caspid)	HEK293	90%
CBS-V702	Norovirus GII.1 VLP (VP1 Protein)	insect cell	90%
CBS-V701	Norovirus GII.4 VLP (VP1 Protein)	HEK293	90%
CBS-V930	Parvovirus B19 VLP (VP1)	E. coli	90%
CBS-V088-C	Parvovirus B19 VLP (VP1, VP2) Co-Capsid	Insect cell	80%
CBS-V087	Parvovirus B19 VLP (VP2)	HEK293	95%
CBS-V070	Parvovirus VLP (VP2, conformational epitopes, VP1)	insect cell	90%
CBS-V931	Rose River Virus VLP	HEK293	90%
CBS-V929	Rubella Virus VLP (E1; E2; Caspid)	HEK293	90%
CBS-V064	Sudan virus VLP (GP, NP, VP40 Proteins)	Insect cell	90%
CBS-V063	Zika Virus VLP (E, prM/M Proteins)	Insect cell	90%
CBS-V063-M	Zika Virus VLP (E, prM; M Proteins)	HEK293	90%