Product Data Sheet - Native Antigen

Name of product	HSV-2 Antigen	
Order No.	BA1052VS	
Lot No.	Lot specific	
Agent	Herpes simplex virus 2, strain G	
Culture system	Vero cell culture	
Preparation	Virus extracted from infected cells is concentrated by ultracentrifugation and further purified by ultracentrifugation through sucrose. The preparation is resuspended and homogenised. The resulting antigen consists of a high concentration of virus and viral components and may contain residual host cell material. The antigen is presented in 100 mM glycine buffer, pH 9.5.	
Pathogen inactivation	β-Propiolactone treatment. No specific biological hazards are known to be associated with this product. It should be handled with appropriate safety precautions for biological materials.	
Storage	-65 °C or below. Avoid repeated freeze-thaw cycles. Sonicate before use.	
Date of manufacture	Lot specific	
Expiry	10 years from date of manufacture (when stored under recommended conditions)	
Manufacturer	Institut Virion\Serion GmbH, Germany	

For research or manufacturing use only. Not for use in diagnostic procedures.

2018-01-1

Analysis:

Test	Method	Specification
Protein concentration	Bradford assay (Bio-Rad) with BSA as reference standard	Report in mg/mL
Immunoreactivity	SERION ELISA classic Herpes Simplex Virus 2 IgM (ESR1052M)	QC serum panel (multiple negative, borderline and positive sera) within defined reactivity range
Inactivation assay	Attempted pathogen recultivation under original culture conditions	No propagation observed