

Datasheet: PIP023 BATCH NUMBER 149594

Description:	NATIVE VARICELLA ZOSTER VIRUS			
Name:	VARICELLA ZOSTER VIRUS			
Other names:	VZV			
Format:	Inactivated Pathogen			
Product Type:	Antigen			
Quantity:	1 ml			

Product Details

Applications	This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit <u>www.bio-rad-antibodies.com/protocols</u> .						
		Yes	No	Not Determined	Suggested Dilution		
	ELISA	•					
	Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.						
Target Species	Viral						
Product Form	Inactivated Varicella zost	ter virus					
Preparation	Varicella zoster virus, VZ-10 strain, cultured in MRC-5 cells. Optimally infected monolayers are harvested, resuspended in a small volume of tissue culture fluid and disrupted by sonication. The suspension is subjected to low speed centrifugation and the resulting supernatant constitutes the antigen preparation. The antigen preparation is inactivated using gamma radiation, which primarily damages viral genetic material.						
Buffer Solution	Eagle's Minimum Essential Medium (MEM)						
Preservative Stabilisers	None present						
Approx. Protein Concentrations	2.3 mg/ml						

Product Information Native Varicella zoster Virus preparation contains a high concentration of virus and viral

components as well as some cellular material suspended in EMEM with some serum proteins.

	ly. It commonly causes ralgia in adults. Chickenpox is a					
	common childhood dis pockmarks which even incubation period and secretions from the ra primary outbreak usua on to cause shingles, outbreak. Shingles is The rash normally hea	sease characterised by a vesicular s ntually heal, mostly without scarring is easily spread through coughs and sh. The disease is rare, but general ally confers lifelong protective immur a completely different disease, man characterised by a painful skin rash als within two to four weeks, but som a, or nerve pain, for months or years	kin rash, becoming itchy The disease has a 10-21 day d sneezes or direct contact with ly more serious, in adults. The nity, however, the virus can go y years after a chickenpox in a limited area on the body. the individuals may suffer from			
Activity	Antigenic activity is 15	8% of internal reference standard.				
Instructions For Use	PIP023 should be sonicated immediately before use to ensure the preparation is uniform. The product may be used in a variety of immunoassay formats or may be further purified to meet the requirements of a particular assay format.					
Storage	Store at -70 ^o C. Storage in frost-free freezers is not recommended. This product should be stored undiluted. Avoid repeated freezing and thawing as this may denature the protein.					
Guarantee	12 months from date of	of despatch				
Health And Safety Material Safety Datasheet documentation #10286 available at: Information https://www.bio-rad-antibodies.com/SDS/PIP023 10286						
		n rendered inactive by standard proc I as infectious and should be dispos				
Regulatory	egulatory For research purposes only					
North & South Tel: +1 800 265 America Fax: +1 919 878 Email: antibody_		Tel: +44 (0)1865 852 700 Europe Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio-rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com			
To find a batch/lot speci	fic datasheet for this produ	ict, please use our online search tool at 'M369555:200529'	: bio-rad-antibodies.com/datasheets			

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