

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## Vaccinia virus Host range protein 2 74-82 (HLA-A\*02:01) PEL-EP11451\_5

Article Name	Vaccinia virus Host range protein 2 74-82 (HLA-A*02:01)
Biozol Catalog Number	PEL-EP11451_5
Supplier Catalog Number	EP11451_5
Alternative Catalog Number	PEL-EP11451_5
Manufacturer	peptides and elephants
Category	Proteine/Peptide
Application	ELISpot, FACS, FC, FluoroSpot, IHC, WB
Species Reactivity	VACV
Product Description	KVDDTFYYV is a linear peptidic epitope (epitope ID 33967) studied as part of Interferon antagonist C7 from Vaccinia virus (vaccinia virus VV), truncated interferon antagonist D8 from Variola virus (smallpox virus) and CMLV019 from Camelpox virus. Thi
Purity	95%
Sequence	KVDDTFYYV