

Monoclonal mouse anti-human papilloma virus (HPV), type 16, oncoprotein E7

Product Summary

MAbs: 716-325

New MAbs: 716-332, 716-D1

Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with HPV oncoprotein

E7, type 16.

Specificity: MAbs 716-332:

HPV oncoprotein E7, type 16 (both monomer and dimer forms according WB)

MAb Isotypes:

IgG1 for MAbs 716-332 IgG2a for MAbs 716-325, 716-D1

Applications:

Recommended pair for 716-D1 - 716-332 716-D1 - 718-238 (Cat.# <u>5-HP18E7</u>) 716-D1 All MAbs are suitable for Western blotting.

Purification:

Chromatography on protein G Sepharose

Presentation:

PBS, pH 7.2, 0.1 % sodium azide (NaN3)

Storage Conditions:

+ 4 °C

Material Safety Note:

This product is sold as an antibody preparation for research use only. Standard Laboratory Practices should be followed when handling this material.

Contains sodium azide (0.1 %) as preservative. Although the amount of sodium azide is very small appropriate care must be taken when handling this product.

Additional product information:

Human papillomavirus (HPV) Assay Notes

References:

Search Human papilloma virus type 16 oncoprotein E7 references from PubMed.

Price: \$300.00 - \$415.00

Catalog Id: 5-HP16E7

Product Categories: Sexually Transmitted Diseases (STD), Tumor Markers

Product Page: https://www.advimmuno.com/product/monoclonal-mouse-anti-human-papilloma-virus-hpv-type-16-oncoprotein-e7/

Product Attributes

- Sizes:: 0.2 mg, 0.5 mg

- MAb(s):: 716-325, 716-332, 716-D1

Advanced ImmunoChemical, Incorporated | advimmuno.com

562-434-4676 | tech@advimmuno.com | order@advimmuno.com 111 West Ocean Blvd, Landmark Square, 4th Floor, Long Beach, CA 90802