## Anti-D13(WR118) (Vaccinia Virus)



Product Name Anti-D13(WR118) (Vaccinia Virus)

Catalog No IT-012-004M1

Source Mouse monoclonal antibody, clone AD4

Isotype IgG2b

Formulation Each vial contains 100 µg purified IgG in 100 µl PBS with 40%

glycerol

Immunogen See Reference below

Applications ELISA, IP, IF etc.

Epitope Conformational

Specificity See Reference below. Cross-reactivity with other subtypes not tested.

Keep it at 4°C if used within a month. For long term storage, split it Storage

into small aliquots and keep at -80  $^{\circ}\text{C}$ . Avoid repeated freezing and

thawing. The product will be expired one year after receiving if

stored properly. Non-hazardous. No MSDS required.

Use Limitation For research use only, not for use in diagnostic procedures.

Reference Xiangzhi Meng, Youmin Zhong, Addie Embry, Bo Yan, Shan Lu,

Guangming Zhong, Yan Xiang. (2011). Generation and

characterization of a large panel of murine monoclonal antibodies

against vaccinia virus. Virology 409: p271–279.

<sup>\*</sup>Note: This monoclonal antibody is distributed under a license from The University of Texas Health Science Center at San Antonio ('UTHSCSA'), and is subject to UTHSCSA's disclaimer regarding intellectual property rights, usage and liability limitation.