

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

12-8115: Recombinant Anti-Monkeypox L1 Antibody (Clone: MPXV-26)

Clonality: Monoclonal MPXV-26 Clone Name: Application: FLISA **MPXV Alternative Name:**

Isotype: Human IgG1λ

MPXV-26 was generated from peripheral blood mononuclear cells obtained from donors who had Immunogen Information:

recovered from naturally-occurring MPXV infection

Description

Reactivity Species: Vaccinia, Variola, Cowpox, Monkeypox, Virus

Expression Host: HEK-293

Endotoxin Level: ≤ 1.0 EU/mg as determined by the LAL method

Specificity: MPXV-26 is reactive against L1, an MV surface protein. Complementary screening approaches were used to identify orthopoxvirus-specific mAbs to MPXV, cowpox virus (CPXV), variola virus (VARV), and vaccinia virus (VACV). MPXV-26 is reactive to VACV antigen, CPXV lysate, VARV antigen and lysate, but not MPXV lysate. MPXV-26 binds to VACV and VARV purified antigens and CPXV virus-infected cell lysate but not VACV and MPXV cell lysates. MPXV-26 neutralizes VACV MV and MV plus complement (MV+C'), CPXV MV and MV+C', and weakly neutralizes MPXV MV and MV+C'. With cocktail of anti-monkeypox mAbs, neutralization and cross-neutralization are more efficient than in individual assays5. These mAb mixes also provide protection against VACV in mice. While not completely protective on its own, MPXV-26 induces delayed morbidity and mortality in mice, and mixes that exclude MPXV-26 are less effective prophylactics.

Product Info

Amount: 100 μg (1mg/mL)

Purification: ≥95% monomer by analytical SEC

1.0 mg/ml. Formulation: This recombinant monoclonal antibody is aseptically packaged and Content:

formulated in 0.01 M phosphate buffered saline (150 mM NaCl) PBS pH 7.2 - 7.4 with no carrier

protein, potassium, calcium or preservatives added.

Functional grade preclinical antibodies may be stored sterile as received at 2-8°C for up to one

Storage condition: year. For longer term storage, aseptically aliquot in working volumes without diluting and store at ≥

-70°C. Avoid Repeated Freeze Thaw Cycles.