

Anti-763.74 Monoclonal Antibody (MK2-23)

Catalog #: ASPF35

Product Details

Product Description: This mouse anti-idiotype antibody specifically recognizes the antigen-binding site of the melanoma

therapeutic antibody 763.74. With an azide-free format and >95% purity, it is a key reagent for

streamlining clinical trial bioanalysis, particularly for PK/ADA assays of 763.74-derived therapeutics.

Host Species: Mouse

Target: 763.74

Immunogen: Monoclonal antibody 763.74.

Clonality: Monoclonal

Clone ID: MK2-23

Purification: The antibody was purified by affinity chromatography.

Purity: >95% as determined by SDS-PAGE

Aggregation: <5% as determined by SEC

Formulation Information

Sterility: 0.2 µM filtered

Preservative: BSA and Azide free.

Stabilizer: None

Applications

Applications: Blocking

Note: Optimal dilutions/concentrations should be determined by the end user.

Storage & Handling

Shipping: Shipped at 4°C.

Storage: This antibody can be stored at 2°C-8°C for one month. Upon delivery aliquot. For longer storage,

store at -20°C. Avoid repeated freeze-thaw cycles.

Target Details

Introduction: 763.74 is a mass-to-charge ratio, often used in mass spectrometry to identify an unknown or specific





	molecule. It is not a biomolecule itself but its precise mass, commonly used in proteomics or metabolomics to characterize small molecules or peptides.
Alternative Names:	Ab763.74 idiotype; High molecular weight-associated melanoma antigen-neutralising antibody 763.74 (anti-idiotype)
Related Disease:	Cancer

