Technical Data Sheet

InVivoMAb anti-human MUC16



<u>Attention</u>: Use of this product constitutes an agreement to Bio X Cell's Terms and Conditions which are included with this product in print and can also be found at https://bioxcell.com/terms-and-conditions.

Lot Specific Information

Lot Number: Lot Specific* Volume: Lot Specific*

Concentration: Lot Specific* (generally 4 to 11 mg/ml) *

Total Protein: Lot Specific*

*This information will be noted on the certificate of analysis that ships with this product.

Product Information

Catalog Number: BE0391 Clone: VK8

Isotype: Mouse IgG1, κ

Recommended Isotype Control(s): InVivoMAb mouse IgG1 isotype control, unknown specificity

Recommended Dilution Buffer: InVivoPure pH 7.0 Dilution Buffer

Immunogen: Human ovarian cancer cell line OVCAR-3

Reported Applications: Flow cytometry
Western blot

Formulation: PBS, pH 7.0

Contains no stabilizers or preservatives

Endotoxin: <2EU/mg (<0.002EU/μg)

Determined by LAL gel clotting assay

Purity: >95%

Determined by SDS-PAGE

Sterility: 0.2 µm filtration

Purification: Protein G

RRID:

Molecular Weight: 150 kDa

Description

The VK8 monoclonal antibody reacts with human MUC16 also known as CA125. MUC16 is a large transmembrane glycoprotein primarily expressed on the surface of epithelial cells in various tissues. MUC16 is known for its clinical significance as a tumor marker for ovarian cancer. MUC16 has also been shown to play a role in cell adhesion, immune regulation, and protection of the ocular surface. Due to its complex structure and diverse functions, MUC16 is an area of ongoing research in both cancer biology and immunology.

Storage

Store at the stock concentration at 4°C. Do not freeze.

It is not uncommon for a floccule or precipitate to appear during storage. The floccule is typically buffer salts precipitating out of solution or a small bit of protein aggregation. For information on how to remove floccules or precipitates see our FAQ's at https://bioxcell.com/faqs.

Protocol Information

Since applications vary, each investigator should use the application references as a guide to help estimate the appropriate dose or concentration. The dose or concentration can be further optimized experimentally in a dose response or titration experiment.

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