

MUC17 & CD3E

Research Grade Vepsitamab

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| Catalog No. | DHJ04201A DHJ04201B | Quantity: | 100 µg 1.0 mg |
| Alternate Names: | Bispecific, AMG 199, AMG-199, AMG199 CAS: 2413453-53-7 | | |
| Description: | Research Grade Vepsitamab is a bispecific chimeric/humanized monoclonal antibody that targets human Mucin-17 and T-cell surface glycoprotein CD3 epsilon chain | | |
| UniProt ID (target): | Q685J3 & P07766 | | |
| Specificity: | Human Mucin-17 and T-cell surface glycoprotein CD3 epsilon chain | | |
| Concentration: | 1.0 mg/ml, lot specific | | |
| Source: | XtenCHO cell line | | |
| Isotype: | Human (scFv-heavy-lambda)-(scFv-heavy-lambda)-scFc | | |
| Formulation: | 0.01M PBS buffer, pH 7.4 | | |
| Purity: | > 95% by SDS-PAGE | | |
| Endotoxin Level: | ≤ 0.01 EU/µg by LAL analysis | | |
| Purification: | Protein A/G affinity chromatography | | |
| Applications: | Functional studies | | |
| INN: | Vepsitamab | | |
| Storage & Stability: | Store at 2-8°C for up to 1 week, or in working aliquots at -20°C to -80°C for up to 1 year. Avoid freeze/thaw cycles. | | |

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.

