

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

**human chimeric anti-Rubella virus IgM (DD5), Clone: [=DD5.H5.E5.A9.B9 /
human IgM chimera], Unconjugated, Monoclonal
NAC-MAB12519-100**

| | |
|----------------------------|---|
| Article Name | human chimeric anti-Rubella virus IgM (DD5), Clone: [=DD5.H5.E5.A9.B9 / human IgM chimera], Unconjugated, Monoclonal |
| Biozol Catalog Number | NAC-MAB12519-100 |
| Supplier Catalog Number | MAB12519-100 |
| Alternative Catalog Number | NAC-MAB12519-100 |
| Manufacturer | The Native Antigen Company |
| Category | Antikörper |
| Immunogen | Rubella virus-like particles |
| Conjugation | Unconjugated |
| Product Description | Recombinant chimeric human IgM carrying variable regions of MAB12516, retaining its binding to Rubella virus, Rubella virus-like particles (The native Antigen Company REC32047) and Rubella virus E1 protein (The Native Antigen Company REC31653). The a... |
| Clonality | Monoclonal |
| Concentration | 1.0 mg/ml |
| Clone Designation | [=DD5.H5.E5.A9.B9 / human IgM chimera] |
| Buffer | DPBS |
| Purity | 95% |
| Form | Liquid |