

Purified form of human Fc IgM anti-Rubella clone B16B11

ISOTYPE	IgM with human Fc
CLONE	B16B11
SPECIFICITY	Rubella
PRODUCT CODE	BCD-94-RUB-M-C2
DESIGN/DEVELOPMENT	After immunization with rubella lysate antigen of InEps® mouse, a transgenic mouse whose sequence for the Ig heavy chain constant region is replaced by a human IgM sequence, a hybridoma cell line has been established.
PRODUCTION	Purification from culture medium by affinity chromatography
MEDIUM	Tris Glycine Trehalose
CONCENTRATION	Please see batch COA
PRESERVATIVES	No Please use it under sterile conditions, add preservative or aliquot and freeze
STORAGE	Between + 2°C and + 8 °C or aliquot and store frozen Avoid repeated freeze/thaw cycles
SHELF-LIFE	Two years from manufacturing day