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## Product Datasheet

**MOS, NT (Proto-oncogene Serine/threonine-protein Kinase Mos,  
MGC119962, MGC119963, MSV, Oocyte Maturation Factor Mos, Proto-  
oncogene c-Mos), Rabbit  
USB-M4676-02N**

Article Name	MOS, NT (Proto-oncogene Serine/threonine-protein Kinase Mos, MGC119962, MGC119963, MSV, Oocyte Maturation Factor Mos, Proto-oncogene c-Mos), Rabbit
Biozol Catalog Number	USB-M4676-02N
Supplier Catalog Number	M4676-02N
Alternative Catalog Number	USB-M4676-02N-200
Manufacturer	US Biological
Host	Rabbit
Category	Antikörper
Application	ELISA, IHC, WB
Immunogen	Synthetic peptide selected from the N-terminal region of human MOS (KLH).
Product Description	Protein kinases are enzymes that transfer a phosphate group from a phosphate donor, generally the γ phosphate of ATP, onto an acceptor amino acid in a substrate protein. By this basic mechanism, protein kinases mediate most of the signal transduction...
NCBI	<a href="#">005363</a>
UniProt	<a href="#">P00540</a>
Purity	Purified by ammonium sulfate precipitation
Form	Supplied as a liquid in PBS, 0.09% sodium azide.