



Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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## **Product Datasheet**

MXD4 (Max Dimerization Protein 4, Max Dimerizer 4, Max-interacting Transcriptional Repressor MAD4, Max-associated Protein 4, Class C Basic Helix-loop-helix Protein 12, bHLHc12, MAD4), Goat USB-M2450-41D

Article Name	MXD4 (Max Dimerization Protein 4, Max Dimerizer 4, Max-interacting Transcriptional Repressor MAD4, Max-associated Protein 4, Class C Basic Helix-loop-helix Protein 12, bHLHc12, MAD4), Goat
Biozol Catalog Number	USB-M2450-41D
Supplier Catalog Number	M2450-41D
Alternative Catalog Number	USB-M2450-41D-100
Manufacturer	US Biological
Host	Goat
Category	Antikörper
Application	ELISA, WB
Immunogen	Synthetic peptide corresponding to GPHCRRLGRPALS, from human MXD4, at C-terminal (NP_006445.1).
Product Description	MXD4 is a member of the MAD gene family . The MAD, basic helix-loop-helix-leucine zipper proteins that heterodimerize with MAX protein, forming a transcriptional repression complex. The MAD proteins compete for MAX binding with MYC, which heterodimer
NCBI	006445
Purity	Purified by immunoaffinity chromatography.
Form	Supplied as a liquid in Tris saline, 0.02% sodium azide, pH 7.3, 0.5% BSA.