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## **Product Datasheet**

## Anti-c-Myc tag Purified, Clone: [9E10], Monoclonal EXB-11-433-C025

Anti-c-Myc tag Purified, Clone: [9E10], Monoclonal  Biozol Catalog Number EXB-11-433-C025  Supplier Catalog Number 11-433-C025  Alternative Catalog Number EXB-11-433-C025  Manufacturer EXBIO  Category Antikörper  Application WB, IP, FC, IHC-P  Species Reactivity Human  Immunogen Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality Monoclonal  Concentration 1 mg/ml  Clone Designation [9E10]  Buffer Phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide.		
Supplier Catalog Number  Alternative Catalog Number  EXB-11-433-C025  Manufacturer  EXBIO  Category  Antikörper  Application  WB, IP, FC, IHC-P  Species Reactivity  Human  Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality  Monoclonal  Concentration  I mg/ml  Clone Designation  [9E10]  Isotype  IgG1	Article Name	Anti-c-Myc tag Purified, Clone: [9E10], Monoclonal
Alternative Catalog Number EXB-11-433-C025  Manufacturer EXBIO  Category Antikörper  Application WB, IP, FC, IHC-P  Species Reactivity Human  Immunogen Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality Monoclonal  Concentration 1 mg/ml  Clone Designation [9E10]  Isotype IgG1	Biozol Catalog Number	EXB-11-433-C025
Manufacturer  EXBIO  Category  Antikörper  Application  WB, IP, FC, IHC-P  Species Reactivity  Human  Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality  Monoclonal  Concentration  I mg/ml  Clone Designation  [9E10]  Isotype  IgG1	Supplier Catalog Number	11-433-C025
Category Antikörper  Application WB, IP, FC, IHC-P  Species Reactivity Human  Immunogen Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality Monoclonal  Concentration 1 mg/ml  Clone Designation [9E10]  Isotype IgG1	Alternative Catalog Number	EXB-11-433-C025
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Species Reactivity  Immunogen  Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality  Monoclonal  Concentration  1 mg/ml  Clone Designation  [9E10]  Isotype  IgG1	Category	Antikörper
Immunogen  Synthetic peptide sequence (AEEQKLISEEDLL) corresponding to the C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality  Monoclonal  Concentration  1 mg/ml  Clone Designation  [9E10]  Isotype  IgG1	Application	WB, IP, FC, IHC-P
Product Description  Product Description  C-terminal region of human c-Myc.  The c-myc gene (8q24 on human chromosome) is the cellular homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality  Monoclonal  Concentration  1 mg/ml  Clone Designation  [9E10]  Isotype  IgG1	Species Reactivity	Human
Product Description homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor (nuclear localization). c-Myc is commonly activated in a varie  Clonality Monoclonal  Concentration 1 mg/ml  Clone Designation [9E10]  Isotype IgG1	Immunogen	
Concentration 1 mg/ml Clone Designation [9E10] Isotype IgG1	Product Description	homologue of the v-myc gene originally isolated from an avian myelocytomatosis virus. The c-Myc protein is a transcription factor
Clone Designation [9E10]  Isotype IgG1	Clonality	Monoclonal
Isotype IgG1	Concentration	1 mg/ml
	Clone Designation	[9E10]
Buffer Phosphate buffered saline (PRS), pH 7.4, 15 mM sodium azido	Isotype	IgG1
T Hospitate buffered saille (FDS), pri 7.4, 13 illivi sodium azide	Buffer	Phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide
Storage 2°C to 8°C	Storage	2°C to 8°C

Antibody Type	Monoclonal Antibody
Application Notes	Immunohistochemistry (paraffin sections): Recommended dilution: 5- 10 $\mu$ g/ml, positive tissue: perfused brain sections, liver, spleen. Immunoprecipitation: Recommended dilution: 1-5 $\mu$ g/ml, this antibody is not suitable for immunoprecipitation of native