

## BIOZOL

Diagnostica Vertrieb GmbH, Leipziger Straße 4 85386 Eching, Germany Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99 E-Mail: info@biozol.de

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

## **Product Datasheet**

Mn SOD polyclonal antibody ENZ-ADI-SOD-110-D

Article NameMn SOD polyclonal antibodyBiozol Catalog NumberENZ-ADI-SOD-110-DSupplier Catalog NumberADI-SOD-110-DAlternative Catalog NumberENZ-ADI-SOD-110-D-50ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBSpecies ReactivityCanine, Xenopus, Sheep, Mouse, Rat, Monkey, Bovine, Hamster,
Supplier Catalog NumberADI-SOD-110-DAlternative Catalog NumberENZ-ADI-SOD-110-D-50ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBCanine, Xenonus, Sheep, Mouse, Bat, Monkey, Bovine, Hamster
Alternative Catalog NumberENZ-ADI-SOD-110-D-50ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBCanine, Xenopus, Sheep, Mouse, Bat, Monkey, Boyine, Hamster
ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBCanine Xenonus Sheen Mouse Bat Monkey Boyine Hamster
Host Rabbit   Category Antikörper   Application IHC, WB   Canine Xenopus Sheen Mouse Bat Monkey Boyine Hamster
Category   Antikörper     Application   IHC, WB     Canine Xenonus Sheen Mouse Bat Monkey Boyine Hamster
Application IHC, WB Canine Xenonus Sheen Mouse Bat Monkey Bovine Hamster
Canine Xenonus Sheen Mouse Rat Monkey Bovine Hamster
Species Reactivity Canine, Xenopus, Sheep, Mouse, Rat, Monkey, Bovine, Hamster,
Guinea pig, Human, Rabbit
Immunogen Human Mn SOD protein.
Product Description Mn SOD polyclonal antibody
Clonality Polyclonal
UniProt P04179
Source Purified from rabbit serum.
Purity Protein A affinity purified.
Form Liquid. In PBS containing 50% glycerol and 0.09% sodium azide.
Target SOD
Application Notes Detects a band of ~25kDa by Western blot.