

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

Anti-MFF Antibody FL594 Conjugate, IgG1, Clone: [N382/14], Mouse, Monoclonal ANI-75-366-FL594

Article Name	Anti-MFF Antibody FL594 Conjugate, IgG1, Clone: [N382/14], Mouse, Monoclonal
Biozol Catalog Number	ANI-75-366-FL594
Supplier Catalog Number	75-366-FL594
Alternative Catalog Number	ANI-75-366-FL594
Manufacturer	Antibodies Incorporated
Host	Mouse
Category	Antikörper
Application	ICC, IHC
Species Reactivity	Human, Mouse, Rat
Immunogen	Fusion protein amino acids 1-173 (MSKRTSSDTPLGRVSGAAFPSPTASEMAEISRIQYEMEYTEGIS QRMRVPEKLKVAPPNADLEQGFQEGVPNASVIMQVPERIVVAGNNEDVSFSR PADLDLIQS TPFKPLALKTPPRVLTLSERPLDFLDLERPPVTPQNEEIRAVGRLKRERSMSEN AVRQNGQL VRNDSV, cytoplasmic N-terminal exons 1, 2, 3 and 4
Conjugation	FL594
Product Description	Mitochondrial fission factor, also known as Mff, is a tail-anchored, outer mitochondrial membrane protein that is part of a complex process controlling mitochondrial and peroxisomal fission in conjunction with Drp1 and Fis1 (Schrader and Yoon, 2007)

Clonality	Monoclonal
Concentration	0.5 mg/mL
Clone Designation	[N382/14]
Molecular Weight	40 kDa
Isotype	IgG1
UniProt	Q9GZY8
Buffer	PBS with 0.09% azide
Purity	Purified by Protein A chromatography
Form	Liquid
Target	MFF
Antibody Type	Primary Antibody