For Research Use Only

## CoraLite® Plus 488-conjugated MFF Monoclonal antibody



Catalog Number: CL488-66527

**Basic Information** 

Catalog Number:

GenBank Accession Number: BC000797

**Purification Method:** 

CL488-66527

GeneID (NCBI):

Protein G purification

Size:

56947

CloneNo.:

1000 µg/ml

**UNIPROT ID:** 

1G4B12

Source: Mouse

Q9GZY8

Recommended Dilutions: IF 1:50-1:500

Isotype:

Full Name:

lgG1

mitochondrial fission factor

Excitation/Emission maxima wavelengths:

Immunogen Catalog Number:

Calculated MW:

493 nm / 522 nm

38 kDa

**Applications** 

**Tested Applications:** 

Positive Controls:

Species Specificity:

Human, pig, rat, mouse

IF: mouse brain tissue,

**Background Information** 

 $MFF \ (mitochondrial \ fission \ factor) \ is \ a \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ is \ involved \ in \ mitochondrial \ outer \ membrane \ protein \ that \ involved \ in \ mitochondrial \ outer \ membrane \ outer \ o$ localization of Drp1 and mitochondrial fission. Multiple isoforms of MFF exist due to the alternative splicing. This antibody recognizes the endogenous MFF protein around 26-29 kDa and 35-38 kDa.

Storage

Storage:

Store at -20°C. Avoid exposure to light.

Storage Buffer

PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage

## Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using CoraLite® Plus 488 MFF antibody (CL488-66527, Clone: 1G4B12) at dilution of 1:200.