For Research Use Only

CoraLite® Plus 488-conjugated MCL1 Monoclonal antibody



Catalog Number: CL488-66026

Featured Product

Basic Information

Catalog Number: CL488-66026

1000 µg/ml Source: Mouse Isotype:

lgG2b Immunogen Catalog Number:

AG10609

Tested Applications:

Species Specificity:

IF/ICC, FC (Intra)

GenBank Accession Number:

BC107735 GeneID (NCBI): 4170

UNIPROT ID:

Q07820 Full Name:

myeloid cell leukemia sequence 1 (BCL2-related)

Calculated MW: 350 aa, 37 kDa

Purification Method: Protein A purification

CloneNo.: 1E3C2

Recommended Dilutions: IF/ICC 1:50-1:500

Excitation/Emission maxima

wavelengths: 493 nm / 522 nm

Positive Controls: IF/ICC: HeLa cells,

Background Information

MCL-1 is an anti-apoptotic member of the Bcl-2 family originally isolated from the ML-1 human myeloid leukemia cell line. Similar to BCL2 and BCL2L1, MCL1 can interact with BAX and/or BAK1 to inhibit mitochondria-mediated apoptosis. Mcl-1 is critical for the proliferation and survival of myeloma cells in vitro, and overexpression of Mcl-1 protein in myeloma cells is associated with relapse and short event-free survival in multiple myeloma patients. Recent studies show that MCL-1 is upregulated in numerous haematological and solid tumour malignancies. Therefore, MCL-1 has been suggested as a potential new therapeutic target.

Storage

Applications

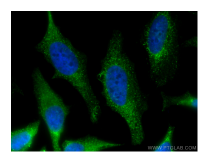
Storage:

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

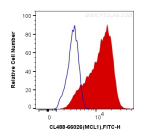
PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using CoraLite® Plus 488 MCL1 antibody (CL488-66026, Clone: 1E3C2) at dilution of 1:200.



1X10^6 HeLa cells were intracellularly stained with 0.4 ug CoraLite® Plus 488 Anti-Human MCL1 (CL488-66026, Clone:1E3C2) (red), or 0.4 ug Mouse IgG2b Isotype Control (CL488-66360-3, Clone: K11B8C4B5) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).