For Research Use Only

CoraLite® Plus 488-conjugated IMP3 Monoclonal antibody

www.ptglab.com

Catalog Number: CL488-66247

Basic Information

Catalog Number: GenBank Accession Number: CL488-66247

BC020557 GeneID (NCBI):

Protein A purification CloneNo.: 1E7D6

1000 µg/ml 55272 Source: **UNIPROT ID:**

Recommended Dilutions: Q9NV31 IF 1:50-1:500

Mouse Isotype:

> IMP3, U3 small nucleolar 493 nm / 522 nm ribonucleoprotein, homolog (yeast)

Excitation/Emission maxima wavelengths:

Purification Method:

Immunogen Catalog Number: AG23602

Calculated MW:

184 aa, 22 kDa Observed MW: 22 kDa

Applications

Tested Applications: FC (Intra), IF/ICC

Species Specificity:

human

Size:

lgG2b

Positive Controls:

IF: HepG2 cells,

Background Information

IMP3 is a member of the insulin-like growth factor (IGF-II) mRNA binding protein (IMP) family that consist of IMP1, IMP2, and IMP3. IMP3 is an oncofetal protein associated with aggressive and advanced tumors and is specifically expressed in malignant tumors but not found in benign tissues [PMID:22497850]. IMP3 forms a ternary complex with IMP4 and MPP10 (MPHOSPH10) that interacts with U3 small nucleolar RNA (snoRNA), which is required for the early $cleavage \, steps \, in \, pre-rRNA \, processing [PMID: \, 12655004]. \, CoraLite \, 488-Conjugated \, IMP3 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, and \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, green. \, Exception \, 2000 \, antibody \, can \, stain \, 2000 \, antibody \, 2$ 488nm, Em: 515nm

Storage

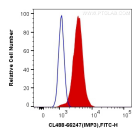
Storage:

Store at -20°C. Avoid exposure to light. Stable for one year after shipment.

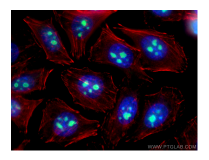
PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



1X10^6 HepG2 cells were intracellularly stained with 0.2 ug Coralite® Plus 488 Anti-Human IMP3 (CL488-66247, Clone:1£7D6) (red), or 0.2 ug Mouse IgG2b Isotype Control (CL488-66360-3, Clone: K1188C4B5) (blue). Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using Coralite® Plus 488-conjugated IMP3 antibody (Cl488-66247, Clone: 1E7D6) at dilution of 1:100, CL594-Phalloidin (red).