For Research Use Only

CoraLite®594-conjugated TET2 Polyclonal antibody

Catalog Number: CL594-21207 Featured Product



Basic Information

Catalog Number: GenBank Accession Number:

CL594-21207 BC150180 GeneID (NCBI): 100ul, Concentration: 1000 ug/ml by 54790

Nanodrop: **UNIPROT ID:** Q6N021 Rabbit Full Name:

Isotype: tet oncogene family member 2

IgG Calculated MW: Immunogen Catalog Number: 2002 aa, 224 kDa AG15583 Observed MW:

130 kDa, 133 kDa, 224 kDa

Purification Method:

Antigen affinity purification Excitation/Emission maxima

wavelengths: 588 nm / 604 nm

Applications

Tested Applications:

FC (Intra)

Species Specificity: human, mouse

Background Information

TET2 is an enzyme which converts 5-methylcytosine (5-mC) to 5-hydroxymethylcytosine (5-hmC) in DNA and is important for normal myelopoiesis. TET2 mutations are frequently observed in myeloid malignancies, including myeloproliferative neoplasms. TET2 is broadly expressed in a variety of tissues. In healthy tissues, TET2 expression was shown to be elevated in hematopoietic cells with highest expression in granulocytes. Three isoforms of TET2 $exists \ due \ to \ the \ alternative \ splicing. \ 220-250 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ the \ full-length \ isoform; \ 130-133 \ kDa \ bands \ represent \ re$ represent the nuclear isoforms of TET2. (PMID: 24615693) This antibody recognizes all three isoforms of TET2.

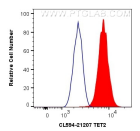
Storage

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 HeLa cells were intracellularly stained with 0.8 ug Coralite® 594 Anti-Human TET2 (CL594-21207) (red), or 0.8 ug Control Antibody. Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).