For Research Use Only

CoraLite® Plus 488-conjugated RNF40 Recombinant antibody

Catalog Number: CL488-84058-5



Basic Information

Catalog Number: GenBank Accession Number:

CL488-84058-5 BC006133 GeneID (NCBI):

100ul , Concentration: 1000 $\mu g/ml$ by 9810 Nanodrop: **UNIPROT ID:** 075150

Rabbit Full Name:

Isotype: ring finger protein 40 IgG Calculated MW:

Immunogen Catalog Number: 114 kDa AG8047 Observed MW:

135 kDa

Purification Method:

Protein A purification CloneNo.:

241214A1

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

Excitation/Emission maxima

wavelengths: 493 nm / 522 nm

Applications

Tested Applications:

IF/ICC

Species Specificity:

human

Positive Controls:

IF/ICC: HeLa cells,

Background Information

The DNA damage response (DDR) is emerging as a vast signaling network that temporarily modulates numerous aspects of cellular metabolism in the face of DNA lesions, especially critical ones such as the double-strand break (DSB). The DDR involves extensive dynamics of protein post-translational modifications, most notably phosphorylation and ubiquitylation. A recently identified novel component of the DDR pathway - histone H2B monoubiquitylation - exemplifies this principle. Monoubiquitination of histone H2B is a dynamic post-translational $his tone\ modification\ associated\ with\ transcriptional\ elongation\ and\ the\ DNA\ damage\ response\ [PMID:22021426].$ $mammalian \ cells, H2B \ monoubiquity lation \ is \ driven \ primarily \ by \ an E3 \ ubiquitin \ ligase \ composed \ of \ the \ two \ RING$ finger proteins RNF20 and RNF40 [PMID:22031019,21827756].

Storage

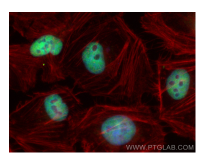
Storage:

Store at -20°C. Avoid exposure to light. Stable for one year after shipment. 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 HeLa cells using Coralite® Plus 488 RNF 40 antibody (CL488-84058-5, Clone: 241214A1) at dilution of 1:200, CL594-phalloidin (red).