For Research Use Only

CoraLite® Plus 488-conjugated BRAF Polyclonal antibody

www.ptglab.com

Purification Method:

IF/ICC 1:50-1:500

493 nm / 522 nm

wavelengths:

Antigen affinity purification

Excitation/Emission maxima

Recommended Dilutions:

Catalog Number: CL488-20899

Basic Information

Catalog Number: GenBank Accession Number:

CL488-20899 BC101757 GeneID (NCBI):

100ul, Concentration: 1000 ug/ml by 673 Nanodrop: **UNIPROT ID:**

P15056 Rabbit Full Name:

Isotype: v-raf murine sarcoma viral oncogene

homolog B1 IgG Immunogen Catalog Number: Calculated MW: AG15014 766 aa. 84 kDa

Observed MW: 65-70 kDa

Applications

Tested Applications:

Species Specificity: human, mouse

Positive Controls:

IF/ICC: HeLa cells,

Background Information

B-Raf proto-oncogene serine/threonine kinase(BRAF), is a protein belonging to the raf/mil family of serine/threonine protein kinases. BRAF plays a role in regulating the MAP kinase/ERKs signaling pathway, which affects cell division, differentiation, and secretion. BRAF is associated with cardiofaciocutaneous syndrome, a disease characterized by heart defects, mental retardation and a distinctive facial appearance. BRAF is also associated with various cancers, including non-Hodgkin lymphoma, colorectal cancer, malignant melanoma, thyroid carcinoma, non-small cell lung carcinoma, and adenocarcinoma of lung. BRAF plays a role in the PD-1/PDL-1 $pathway. \, In some \, cancers, \, BRAF \, is \, activated \, by \, rearrangements \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, its \, kinase \, domain \, to \, 5' \, partner \, genes \, and \, better \, that \, fuse \, that \, better \, that \, fuse \, its \, kinase \, that \, better \, that \, be$ then has different molecular weights (PMID: 23890088). BRAF has several isoforms, the calculated molecular weight of BRAF is 84 kDa, but the observed molecular weight is about 65 kDa(isoform).

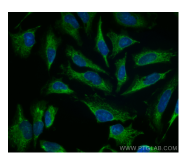
Storage

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



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using CoraLite® Plus 488 BRAF antibody (CL488-20899) at dilution of 1:200.