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AR51744PU-N Human B-Raf proto-oncogene (432-766, His-tag) - Purified

Alternate names: B-Raf proto-oncogene serine/threonine-protein kinase, BRAF, BRAF1, RAFB1, p94, v-

Raf murine sarcoma viral oncogene homolog B1

Quantity: 0.5 mg

Concentration: 0.25 mg/ml (determined by Bradford assay)

Background: BRAF belongs to the raf/mil family of serine/threonine protein kinases. This protein

plays a role in regulating the MAP kinase/ERKs signaling pathway, which affects cell division, differentiation, and secretion. Mutations in this gene are associated with cardiofaciocutaneous syndrome, a disease characterized by heart defects, mental retardation and a distinctive facial appearance. Mutations in this gene have also been associated with various cancers, including non-Hodgkin lymphoma, colorectal cancer,

malignant melanoma, thyroid carcinoma, non-small cell lung carcinoma, and

adenocarcinoma of lung. A pseudogene, which is located on chromosome X, has been

identified for this gene.

Uniprot ID: P15056

NCBI: <u>NP 004324</u>

GeneID: 673
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >80% by SDS - PAGE

Buffer System: Liquid, In 20mM Tris-HCl (pH8.0) containing 10% glycerol.

Description: Recombinant human BRAF protein, fused to His-tag at N-terminus, was expressed in

E.coli.

AA Sequence:

MGSSHHHHH SSGLVPRGSH MGSEFSEDRN RMKTLGRRDS SDDWEIPDGQ ITVGQRIGSG SFGTVYKGKW HGDVAVKMLN VTAPTPQQLQ AFKNEVGVLR KTRHVNILLF MGYSTKPQLA IVTQWCEGSS LYHHLHIIET KFEMIKLIDI ARQTAQGMDY LHAKSIIHRD LKSNNIFLHE DLTVKIGDFG LATVKSRWSG SHQFEQLSGS ILWMAPEVIR MQDKNPYSFQ SDVYAFGIVL YELMTGQLPY SNINNRDQII FMVGRGYLSP DLSKVRSNCP KAMKRLMAEC LKKKRDERPL FPQILASIEL LARSLPKIHR SASEPSLNRA GFQTEDFSLY ACASPKTPIQ AGGYGAFPVH

Molecular weight: 40.6 kDa (360aa)

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Brennan D.F., et al. (2011) Nature 472:366-369



Pictures:

