

## **Seattle Genova**

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## BioActive Human BRAF inframe deletion (L485), inframe deletion (P490) Recombinant Protein, Fc Tag

Catalog Number:SGRP00672

| DESCRIPTION           |  |
|-----------------------|--|
| Product Name          | BioActive Human BRAF inframe deletion (L485),inframe deletion (P490)<br>Recombinant Protein,Fc Tag   |
| Gene Name             | BRAF   |
| Source                | Full length Human BRAF (L597R), expressed in HEK293 cells.   |
| Alternative names     |  |
| SPECIFICATIONS        |  |
| Biological Activity   | Fully biologically active  |
| Purity                | > 95% by SDS-PAGE & HPLC   |
| Endotoxin Level       | < 1.0 EU per μg protein as determined by the LAL method  |
| Expression System     | HEK293 Cells   |
| Format                | Recombinant  |
| Species               | Human  |
| Predicted MW          |  |
| Actual MW             |  |
| Applications          | Sandwich ELISA Functional Studies Mass Spectrometry SDS-PAGE HPLC  |
| Form                  | Lyophilized from sterile PBS, pH 7.55  |
| Concentration         | N/A  |
| Stability and Storage | Samples are stable for up to twelve months from date of receipt at -20°C to -80°C. Store it under sterile conditions at -20°C to -80°C. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.  |
| Reconstitution        | Reconstitute with Phosphate Buffered Saline.   |
| BACKGROUND            |  |
| Gene Accession        | P15056   |
| Gene Alias            | Protein names Recommended name Serine/threonine-protein kinase B-raf Curated EC number EC:2.7.11.1 2 Publications (UniProtKB   ENZYME   Rhea) Alternative names Proto-oncogene B-Raf p94 v-Raf murine sarcoma viral oncogene homolog B1 Gene names Name BRAF Imported Synonyms BRAF1, RAFB1        |
| Background            | L485-P490-deleted BRAF is an activating BRAF mutation, functions as a BRAF homodimer, and is able to transform the cells. Tumor cells with these BRAF deletions are resistant to the BRAF selective inhibitor vemurafenib but sensitive to the RAF dimer inhibitor LY3009120 in vitro and in vivo. |



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