



Anti-REEP5 (aa 113-184) polyclonal antibody (DPAB-DC3257)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

| Antigen Description | REEP5 (receptor accessory protein 5) is a protein-coding gene. Diseases associated with REEP5 include muir-torre syndrome, and lynch syndrome. GO annotations related to this gene include protein binding and molecular_function. An important paralog of this gene is REEP1. |
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| Immunogen | C5orf18 (NP_005660, 113 a.a. ~ 184 a.a) partial recombinant protein with GST tag. The sequence is KCGFLLWCMAPSPSNGAELLYKRIIRPFFLKHESQMDSVVKDLKDKAKETADAITKEAKK ATVNLLGEEKKS |
| Source/Host | Mouse |
| Species Reactivity | Human |
| Conjugate | Unconjugated |
| Applications | WB (Recombinant protein), ELISA, |
| Size | 50 μΙ |
| Buffer | 50 % glycerol |
| Preservative | None |
| Storage | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |

GENE INFORMATION

Gene Name REEP5 receptor accessory protein 5 [Homo sapiens (human)]

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| Official Symbol | REEP5 |
|---------------------|--|
| Synonyms | REEP5; receptor accessory protein 5; DP1; TB2; YOP1; D5S346; C5orf18; receptor expression-enhancing protein 5; deleted in polyposis 1; polyposis locus protein 1; receptor expression enhancing protein 5; polyposis coli region hypothetical protein DP1; |
| Entrez Gene ID | <u>7905</u> |
| Protein Refseq | NP 005660 |
| UniProt ID | Q00765 |
| Chromosome Location | 5q22-q23 |
| Function | molecular_function; protein binding; |