

DB125: Flag (E8)

Background:

The Flag epitope tag is a hydrophilic 8 amino acid synthetic peptide that is fused to the amino or carboxy terminal of the recombinant protein of interest.

Origin:

Flag (E8) DB125 is provided as an affinity purified rabbit polyclonal raised against a synthetic peptide, DYKDDDDK.

Product Details:

Each vial contains 200 μ g/ml of affinity purified rabbit IgG, Flag (E8) DB125, in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin.

Specificity:

Flag (E8) DB125 reacts with proteins containing the Flag epitope tag DYKDDDDK.

Use:

Flag (E8) DB125 is recommended for use by Western blotting, immunoprecipitation, immunohistochemistry, and ELISA. The suggested western blotting starting dilution is at range of 1:200-1:1000.

Storage:

Store this product at 4° C, do not freeze. The product is stable for one year from the date of shipment.