Product Data Sheet



BSA-Myc/DDK Control Protein	Catalog Number:
	AR100025

Description:

Bovine serum albumin conjugated a 32 amino acid synthetic Myc-DDK peptide:

N term-CTRTRPLEQKLISEEDLAANDILDYKDDDDKVN-C term

The BSA-DDK Control Protein is bovine serum albumin conjugated with a peptide which is identical to the sequence of the Myc-DDK tag on OriGene TrueORF® clones and contains both the common "Myc" and the "DDK" protein tag sequences. DDK is the same as Sigma's FLAG® tag.

Myc sequence: N-EQKLISEEDL-C; DDK sequence: N-DYKDDDDK-C

The BSA-DDK Control Protein is useful as a positive control reagent for all types of protein studies including protein-protein interactions, immunoassay development, antibody screening and immunoprecipitation.

Buffer: 1X PBS, pH7.4 containing 0.02% sodium azide.

Appearance: Liquid

Storage: Store at -20°C

Quantity: 50uL @1mg/mL

Purity: > 80%

Notes:

(1) Aliquot and re-freeze to avoid multiple freeze thaw cycles.