

Product Information 00593-01-100 Code Stathmin/Meta Name bolastin (Human), rec. Lot No. Size 100 µg Species Human Sequence Mature form Protein ID NP_981946 Gene ID NM 203401 MW 21.1 KD His tag on N Tag terminal E. Coli Source >95% in SDS-Purity PAGE gel Tris buffer lyophilized Formulation Form without preservatives Carry free -20 ° C ~ -70° C Storage Reconstituti 200 µl on Application ELISA Cell biology

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Human Stathmin/Metablastin recombinant

Asp149)	equence encoding the human Stathmin/Metabolastin (Ala2- with 6 His tag on the N-Terminus was expressed in <i>E. Coli</i> . Thi was purified by Ni-NTA column.
Formulation	
Lyophiliz Carry fro	eed 100 μg human Stathmin/Metabolastin in 100 μl of PBS pH7. ee.
Reconstituti	on & Storage
	μl deionized water to the vial to prepare a working stock at 500 $\mu g/mL$. Allow to set at least 30 minutes at 4 ° C, mix we
for up to reconstit 70 °C in a	ophilized protein at -20 °C or -70 °C. Lyophilized protein is stabl o 6 months from date of receipt at - 20 °C to -70 °C. Upon tution, this protein can be stored at -20 °C for a few weeks or a a manual defrost freezer for long term storage (six months). reconstituted protein to avoid repeated freezing / thawing cycle
Sequence:	human Stathmin/Metabolastin (Ala2-Asp149)

THIS PRODUCT IS FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.