



Easy & Fast Protein Purification from Crude Lysates

Strep-Spin[™] Protein Miniprep Kit

- Fast & Simple: Purify Strep-tagged proteins from cell-free extracts using a spin-column in ≥5 minutes.
- Easy Identification: Screen recombinant colonies directly for protein products rather than plasmid inserts.
- High-Quality: Purified proteins are ready for sensitive assays to study enzyme kinetics, biochemical analyses, SDS-PAGE, etc.

Phosphoprotien of Brona Disease GFP Calmodulin Virus purified purified cell cell purified cell marker extract protein extract protein extract protein kDa 250 130 100 -70 55 – 35 -25 15 –

The Srep-Spin[™] Protein Miniprep Kit purifies high-quality Streptagged proteins directly from a spin-column. C-terminal Twin-Strep-tag fusion proteins expressed in *E. coli* and purified using the Strep-Spin[™] Protein Miniprep Kit were analyzed by SDS-PAGE on a 15% gel, and stained with Coomassie Blue. (GFP 28 kD, Calmodulin 19,8 kD, BDV-P 25,5 kD)



Product	Cat. No.	Size
Strep-Spin [™] Protein Miniprep Kit	P2004 P2005	10 preps 50 preps

High-Quality

Fast & Simple





