## DDKTrap™ Anti-DDK Affinity Resin

High Binding Resin for DDK-Tagged Protein Purification

DDKTrap™ Anti-DDK Affinity Resin is a cost-effective, high-performance solution for purifying DDK-, FLAG®-, or DYKDDDDK-tagged proteins expressed in bacterial, yeast, and mammalian cells.

## **High Binding Capacity**

TrueORF<sup>®</sup>Compatible

> 1 mg/mL resin

Seamless purification of proteins expressed from OriGene TrueORF clones **High Purity** 

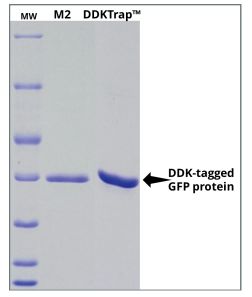
FT

I: Input, FT: Flow-Through, E: Elution

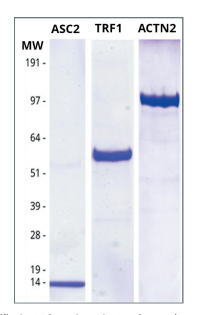
MW

Purity across a broad range of MWs

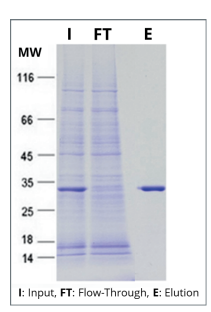
## **Performance Examples**



In this study, purification of DDK-tagged GFP protein using DDKTrap<sup>™</sup> showed a 2.7-fold higher protein yield than with M2 Affinity Gel.



Purified ASC2, TRF1, and ACTN2 proteins using DDKTrap™, demonstrating purity across a broad range of molecular weights.



The elution showed a high degree of protein purification compared to the input and flow-through.

FLAG is a registered trademark of Merck KGaA, Darmstadt, Germany

OriGene Headquarters 9620 Medical Center Dr Rockville, MD 20850 +1-301-340-3188 custsupport@origene.co t@chsupport@origene.co \$@les@origene.com

## OriGene EU SchillerstraBe 5 32052 Herford, Germany +49-5221-346060-0 info-de@origene.com

For more information, visit our website or scan the QR code





www.origene.com