

Vector® Fusion-Aid™ - C-MYC Kit Catalog No. MB-0733

This Fusion-Aid[™] kit is designed to isolate fusion proteins containing c-Myc tag. This kit contains an affinity-purified antibody to c-Myc tag coupled through a stable hydrophilic spacer arm to crosslinked 4% agarose beads. Spin columns and collection tubes are included for convenience. For optimal results it is recommended that the protocol on the reverse side of this specification sheet be followed.

Product AGAROSE ANTI-C-MYC

AFFINITY PURIFIED

Amount 0.5 ml of settled gel (1:1 v/v slurry)

Lot No. <u>Z1112</u>

Produced in goat

Suspension Solution 10 mM phosphate, 0.15 M NaCl, pH 7.5, 0.08% sodium azide.

Antibody Concentration 2.0 mg/ml of settled gel

Binding Capacity ≥ 0.4 mg c-Myc tagged β -galactosidase (120kD)/ml gel•

Storage Conditions Refrigerate - DO NOT FREEZE

Other Remarks

* Actual binding capacity may vary depending on the size of the fusion protein.

Related Products	Cat. No.	<u>Unit Size</u>
Biotinylated Anti-C-MYC, affinity purified, made in goat VECTASTAIN [®] ABC-AmP [™] Reagent (Standard Kit)	BA-0703 AK-6000	0.25 mg 1 kit
DuoLUX [™] Chemiluminescent/Fluorescent Substrate	SK-6605	100 ml
for Alkaline Phosphatase BCIP/NBT Substrate Kit	SK-5400	1 kit
10x Casein Solution Biotinylated Protein Molecular Weight Markers	SP-5020 SP-1400	250 ml 50 blots