



SpyCatcher Magnetic beads

Summary

Catalog No 086-101-003 Ligand SpyCatcher Bead size $\sim 2.8 \, \mu m$

Reactivity Highly selective for SpyTag-fusion protein

Binding capacity High binding capacity, 10 µL slurry bind about 20µg of SpyTag-fusion protein

Storage Shipped at ambient temperature. Upon receipt store at 4°C. Stable for 1 year. Do not freeze

Storage buffer 50 % slurry in PBS containing 20 % Ethanol

Description

SpyCatcher Magnetic beads have been specifically designed to bind SpyTag-fusion proteins. SpyCatcher Magnetic beads are based on Spycatcher covalently coupled to the surface of magnetic beads, and they are used to detect and isolate SpyTag-fusion proteins efficiently.

Background

The SpyCatcher-SpyTag system was developed seven years ago as a method for protein ligation. It is based on a modified domain from a Streptococcus pyogenes surface protein (SpyCatcher), which recognizes a cognate 13-amino-acid peptide (SpyTag). Upon recognition, the two form a covalent isopeptide bond between the side chains of a lysine in SpyCatcher and an aspartate in SpyTag. This technology has been used, among other applications, to create covalently stabilized multi-protein complexes, for modular vaccine production, and to label proteins. The SpyTag system is versatile as the tag is a short, unfolded peptide that can be genetically fused to exposed positions in target proteins; similarly, SpyCatcher can be fused to reporter proteins such as GFP, and to epitope or purification tags.

Application notes

Immunoassay
Immunoprecipitation
cell sorting

Benefits

- · High binding capacity
- · Low non-specific binding
- · Minimal sample loss
- · Ready to use.

Related products

| Code Number | Product Description | Size | prices(¥) |
|-------------|--------------------------------------|--------|-----------|
| 019-101-002 | GFP Nanoselector Agarose | 0.25mL | 1500 |
| 019-101-003 | GFP Nanoselector Magnetic beads | 0.25mL | 1500 |
| 020-101-002 | RFP Nanoselector Agarose | 0.25mL | 1500 |
| 020-101-003 | RFP Nanoselector Magnetic beads | 0.25mL | 1500 |
| 013-101-002 | mNeongreen Nanoselector Agarose | 0.25mL | 1500 |
| 014-101-002 | TurboGFP Nanoselector Agarose | 0.25mL | 1500 |
| 015-101-002 | MBP Nanoselector Agarose | 0.25mL | 1500 |
| 010-101-002 | GST Nanoselector Agarose | 0.25mL | 1500 |
| 011-101-002 | SNAP tag Nanoselector Agarose | 0.25mL | 1500 |
| 012-101-002 | Halo Nanoselector Agarose | 0.25mL | 1500 |
| 003-101-002 | HA tag Nanoselector Agarose | 0.25mL | 1500 |
| 004-101-002 | c-His tag Nanoselector Agarose | 0.25mL | 1500 |
| 049-101-002 | mWasabi Nanoselector Agarose | 0.25mL | 1500 |
| 017-101-002 | TagFP Nanoselector Agarose | 0.25mL | 1500 |
| 025-101-002 | Rabbit IgG Nanoselector Agarose | 0.25mL | 1500 |
| 001-101-002 | Mouse IgG Nanoselector Agarose | 0.25mL | 1500 |
| 067-101-003 | Streptavidin Magnetic beads | 0.25mL | 1500 |
| 100-100-100 | Binding Control Nanoselector Agarose | 1mL | 800 |
| 100-100-200 | Binding Control Magnetic beads | 1mL | 800 |
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This product is for research use only and is not approved for use in humans or in clinical

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