

Magrose Beads COOH (10-30 μm)

Chemical Properties

CAS No. :

Formula:

Molecular Weight:

Storage:

Store at 4°C

Actual storage temperature shall be subject to the COA.

Biological Description

Description

TargetMol's Magrose Beads COOH (10-30 μm) are a new type of functionalized magnetic microspheres formed by compounding agarose, the most ideal natural polymer material for protein separation and purification, with superparamagnetic materials. Compare to traditional magnetic beads, Magrose beads offer rapid magnetic responsiveness while maintaining excellent dispersibility, extremely low nonspecific adsorption, and abundant binding sites. These features allow for convenient and efficient high-capacity conjugation with a variety of biological ligands (proteins, peptides, oligonucleotides, and drug molecules). With exceptionally high target-binding capacity, making Magrose beads the material of choice for separation and purification applications.

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

This product is for Research Use Only · Not for Human or Veterinary or Therapeutic Use

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