



Dynabeads Magnetic Separation



www.thermofisher.com/dynabeads

Contact us for information.

sales@biosciences.ie or your local sales person.

BioSciences

Delivering Excellence

DYNABEADS & MAGNET STARTER KITS PROTEIN A & G IMMUNOPRECIPITATION BIND-WASH-ELUTE



Gentle & efficient magnetic
isolation of protein
or protein complexes
in three simple steps

www.thermofisher.com/proteinagbinding

All prices are exclusive of VAT. No delivery charge. Further information is available on page 2 of this flyer.

www.biosciences.ie



Dynabeads™ Protein A & G and Magnet Starter Packs

Cat No	Description	Size	Price	Discount Price
10013D	Invitrogen™ Dynabeads™ Protein A and Magnet Starter Pack	40 reactions	€901.71	€774.00
10016D	Invitrogen™ Dynabeads™ Protein A and Magnet Starter Pack	100 reactions	€1,151.02	€988.00
10014D	Invitrogen™ Dynabeads™ Protein G and Magnet Starter Pack	40 reactions	€887.73	€762.00
10017D	Invitrogen™ Dynabeads™ Protein G and Magnet Starter Pack	100 reactions	€1,146.36	€984.00
10015D	Invitrogen™ Dynabeads™ Protein A/Protein G and Magnet Starter Pack	40 reactions	€890.06	€764.00
10018D	Invitrogen™ Dynabeads™ Protein A IP Kit and Magnet Starter Pack	40 reactions	€964.62	€828.00
10019D	Invitrogen™ Dynabeads™ Protein G IP Kit and Magnet Starter Pack	40 reactions	€966.95	€830.00

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Sample workflow

Prepare starting sample



Cell lysate, blood, serum, or plasma

Add Dynabeads magnetic beads



Sample is combined with antibody bound to protein A or G that is coupled to Dynabeads magnetic beads

Isolate protein target



Target is separated from the rest of sample, using a magnet or KingFisher instrument

Wash



Unwanted proteins are removed

Elute



Target is separated from beads for analysis

Key benefits

- Low background—little to no nonspecific binding and no preclearing required for high yields of pure proteins
- Highly sensitive—most-cited method for sensitive applications such as ChIP and IP
- Fast and easy—<40 min protocol with no centrifugation or preclearing steps
- Antibody savings—all binding occurs on the smooth outer surface of the beads, which conserves precious antibodies and supports a cost-efficient solution per sample
- Flexible—products for IP, co-IP, pull-down, and ChIP assays; ideal for manual and automated protocols

www.thermofisher.com/magnets

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If you have any questions or would like to arrange a visit, please feel free to contact your local sales person...

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