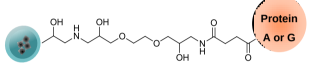
New lineup of FG beads

Protein A beads/Protein G beads For quick IgG purification and Immune Precipitation !





Applications

ultaneous releas

of two types

●lgG purification ● Chromatin Immune

Precipitation (ChIP)

Immune Precipitation (IP)
Protein separation

Features

Quick processing (Minimum 30 minutes for IP)
High purity (Extremely low non-specific adsorption)

• High recovery rate (IgG binding capacity - more than twice the amount of a competitor)

Suggested retail price (SRP)

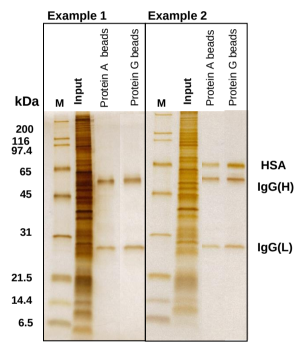
Usage examples

Example 1

Affinity purification of IgG in cell homogenate solution, using Protein A beads and Protein G beads.

Example 2

Affinity purification of antigens (HSA) in cell homogenate solution, using Protein A beads and Protein G beads immobilizing IgG (HSA antibodies)



Both Ex. 1 and Ex. 2 show high purity/high recovery purification without non-specific adsorption.

Product name	Product number	Amount
Protein A beads	TAS8848N1172	5mg 10mg 20mg
Protein G beads	TAS8848N1173	

[For sales inquiries]

North America Nacalai USA, Inc. Address:10225 Barnes Canyon Rd., Suite A103 San Diego, CA 92121, USA Phone:(858) 404-0403 Fax:(858) 404-0408 HP:http://www.nacalaiusa.com/product.php?id=87 Email:info@nacalaiusa.com * Please specify the amount when ordering.

Europe, Asia, and other countries Tamagawa trading Co., LTD. Overseas Sales Department Address:1-3-1 Haba-cho, lida, Nagano Pref. 395-0063 Japan Phone:+81-265-56-5423 Fax:+81-265-56-5427 E-mail : FGbeads@tamagawa-seiki.co.jp

