

# HisTrap<sup>™</sup> FF crude

### Speed and convenience

HisTrap FF crude is a ready-to-use column for convenient purification of histidine-tagged proteins from unclarified lysates by immobilized metal ion affinity chromatography (IMAC).



- Reliable purification of histidine-tagged proteins directly from unclarified lysates simply sonicate and run
- Reduced sample preparation time, which minimizes risk of protein degradation
- Compatible with a wide range of reducing agents, detergents, denaturants, and other additives
- Available in convenient, prepacked 1 ml and 5 ml HiTrap<sup>™</sup> column formats
- Convenient HisTrap FF crude Kit offers three HisTrap FF crude 1 ml columns, premade buffers, connectors, and a syringe
- Simple operation with a syringe, pump, or chromatography system such as ÄKTA™ design

#### HisTrap FF crude Conventional IMAC Enzymatic Enzymatic Transfer and mechanical mechanical Collect the the sample Filtration cell lysis Purification run cell lysis to tubes Centrifugation supernatant of sample Purification run approx. 80 min 40 min 40 min 40-80 min 40 min 40 min

Schematic showing the time saved in purification of histidine-tagged proteins using HisTrap FF crude (only 80 min) compared to conventional IMAC (between 120 and 160 min).





Approx.

120-160 min

## HisTrap FF crude

## Speed and convenience

HisTrap FF crude 1 ml and 5 ml columns permit rapid, yet reliable purifications from unclarified samples, with minimum sample preparation time and a reduced need for equipment.

#### **Ordering information**

Product	Quantity	Fisher Scientific Cat. No.
HisTrap FF crude	5 × 1 ml column	45000000
HisTrap FF crude	5 × 5 ml column	45000335
HisTrap FF crude Kit <sup>1</sup>	3 × 1 ml columns, premade buffers, connectors, syringe	45001428
His Buffer Kit <sup>2</sup>	1 kit	45000007

<sup>1</sup> Contains 3 × 1 ml HisTrap FF crude columns, premade sodium phosphate buffer concentrate (2 × 50 ml phosphate buffer, pH 7.4), 2 M imidazole pH 7.4, connectors, syringe, and instructions.

To find out more about the complete Protein Purification product range visit www.gelifesciences.com/protein-purification

Your favorite Protein Purification products are now available from your local supplier.

GE, imagination at work, and GE monogram are trademarks of General Electric Company. HisTrap is a trademark of GE Healthcare companies. © 2011 General Electric Company—All rights reserved. First published November 2009.





In the United States:

For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-234-7437. To fax an order, use 1-800-463-2996. To order online: www.fishersci.ca

 $<sup>^2</sup>$  Contains premade sodium phosphate buffer concentrate (2  $\times$  100 ml phosphate buffer, pH 7.4) and 2 M imidazole pH 7.4