

GE Healthcare



Tools and reagents from GE: designed for researchers working with biomolecules





Even the smallest thing can have a big impact!

www.gelifesciences.com

GE, GE monogram, ÄKTA, Amersham, ECL, FTA, GenomiPhi, HiTrap, Hybond, illustra, Protran, RTG, SeraMag, and Whatman are trademarks of General Electric Company. © 2016 General Electric Company. GE Healthcare UK Limited, Amersham Place, Little Chalfont, Buckinghamshire, HP7 9NA, UK. www.gelifesciences.com 29193232 AA 01/2016

It is often the smallest thing, like selecting a reliable filter, optimized reagents, or the right purification column, that makes the difference in the lab.

We have made this choice easier for you by highlighting some of the most frequently used research tools and reagents from GE Healthcare's Life Sciences business.

Tools for working with nucleic acids

Optimized for room temperature storage and manipulation of DNA/RNA.

- DNA collection and storage: Whatman™ FTA™ sample collection cards
- DNA amplification and purification: illustra™ RTG™ GenomiPhi™ DNA amplification kits and SeraMag™ magnetic beads for extraction and purification



Whatman filtration – supporting analysis you can be confident in.

- Lab essentials – including weighing boats, absorbent surface protectors, pH papers, syringe filters
- Cellulose and glass fiber filter papers – broad range of particle retentions to match your application

Whatman™ laboratory filtration



Protein purification

Convenient solutions for protein purification.

- HiTrap™ chromatography columns and ÄKTA™ start system for purification of tagged proteins, native proteins, and antibodies
- PD-10 Desalting Columns for desalting/buffer exchange



Innovative solutions designed to meet your specific protein analysis needs.

- Amersham ECL™ range for probing and detection
- Amersham Hybond™ and Amersham Protran™ membranes for transfer

Amersham™ Western blotting

