

Synchronized solutions for better Western blotting

Amersham ECL Plex™ – multiplex, quantitative analysis

- Optimized system for quantitative analysis – low background and high signal to noise
- CyDye™ labeled secondary antibodies for multi-wavelength detection – enable normalization against a housekeeping protein for easy dual or triplex analysis

- Lowest limits of detection with multiplexing – possible to detect very low abundant proteins in complex samples

Optimized for use with: ECL Plex Fluorescent Rainbow™ Markers, Hybond™-LFP or Hybond ECL Membranes, ECL Advance™ Blocking Agent



Amersham ECL Plus™ – versatile, quantitative protein measurement

- Precise and sensitive quantitation of proteins
- A familiar chemiluminescent signal for traditional imaging methods

- Stable chemifluorescent signal useful for large experimental series
- Versatile imaging using film, CCD camera or laser scanner

Optimized for use with: ECL DualVue™ Rainbow Markers, Hybond Membranes, ECL Blocking Agent

Sound interesting?

Visit www.eclnetwork.com
or contact your local representative for more information
on our solutions: (800) 526-3593 (US) or in Canada
(800) 463-5800



Synchronized solutions for better Western blotting

Amersham ECL Advance – dare to dilute

- Dramatically decreases primary antibody consumption, enabling efficient use of expensive or scarce reagents
- Proprietary blocking agent achieves maximum signal-to-noise ratio

Optimized for use with: ECL DualVue Rainbow Markers, Hybond-P or Hybond ECL Membranes, ECL Advance blocking agent



Amersham ECL™ – routine protein detection & analysis

- Reliable results over time from consistent batch-to-batch performance

- Visual results using Amersham Hyperfilm™ ECL or imaging solution for QC/QA labs with data audit, data access control and installation and operational qualification (IQQQ) procedures
- Minimal optimization based on validated protocols

Optimized for use with: ECL DualVue Rainbow Markers, Hybond ECL Membrane, ECL Blocking Agent

For local office contact information, visit www.gelifesciences.com/contact

www.gehealthcare.com

GE Healthcare Bio-Sciences Corp.
800 Centennial Avenue
Piscataway, NJ 08855-1327 USA

Sound interesting?

Visit www.eclnetwork.com
or contact your local representative for more information
on our solutions: (800) 526-3593 (US) or in Canada
(800) 463-5800



© 2009 General Electric Company – All rights reserved.
First published July 2009.