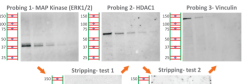
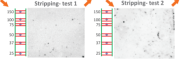
RENEW

SELECTION GUIDE

STRIPPING AND REPROBING - RENEW





Chemiluminescent substrate: WESTAR ETA C ULTRA (Cyanagen). Imager: ImageQuant™ LAS 4000 (GEHC).

Related products





Downloads: http://www.cyanagen.com/downloads/product-manuals#family-4

CYANAGEN

Reagents for Molecular Biology

Cyanagen s.r.l. T +39 051 534063 Via Stradelli Guelfi, 40/C 40138 Bologna (ITALY) www.cyanagen.com

Biology 39 051 534063 @cyanagen.com w.cyanagen.com



Reagents for Molecular Biology

THE RIGHT LICHT

RENEW

Stripping Buffer for Western blotting

www.cyanagen.com

RENEW

TECHNICAL DESCRIPTION

RENEW STRIPPING BUFFER is a ready-to-use solution allowing primary and secondary antibodies to be quickly removed from nitrocellulose and PVDF membranes and, as a result, Western blot to be reprobed with different antibodies. Renew stripping buffer is suitable for all the chemiluminescent substrates and ideal if used together with WESTAR.

STORAGE CONDITIONS

Store at RT.

RENEW

FFATURES

Effective

Robust formulation for stripping most antibodies in short time.

Gentle

Does not damage target proteins on the blots.

Time-saving

No need to re-run gels and blots.

Cost-saving

Re-probe the membrane using the same target protein.

Safe

Non toxic and odorless formulation.

RENEW

OUICK START PROTOCOL

- Wash the blot in 1X TBS or PBS TWEEN® 20 for 5 minutes to remove chemiluminescent substrate.
- •Incubate the blot in Renew stripping buffer for 20 minutes at RT (optimization of the incubation time and temperature in relation to the affinity antibody-antigen).
- •Remove blot and wash in 1X TBS or PBS TWEEN®20 for 5 minutes.
- Test for removal of antibodies.
- Perform a new probing.