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A Geno Technology, Inc. (USA) brand name

# Western ReProbe™

## For Stripping and Reprobing Western Blots

(Cat. # 786-119, 786-119S, 786-305, 786-306, 786-818)



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## INTRODUCTION

Western ReProbe™ breaks antigen-antibody binding affinity. The membrane bound protein is retained on the membrane and the matching antibodies are washed away. Once the antigen-antibody bonds are broken, the membrane bound protein is free to accept new proteins. Each 100ml of 1X Western ReProbe™ is sufficient for 25-30 standard size (7.5cm x 8.5cm) western blots. Western ReProbe™ is not recommended for stripping color producing Western blots that use substrates such as TMB, chloronaphthol and DAB.

## ITEM(S) SUPPLIED

| Cat. #   | Description           | Size     |
|----------|-----------------------|----------|
| 786-119  | Western ReProbe™ [5X] | 100ml    |
| 786-119S | Western ReProbe™ [5X] | 10ml     |
| 786-305  | Western ReProbe™ [5X] | 500ml    |
| 786-306  | Western ReProbe™ [5X] | 1L       |
| 786-818  | Western ReProbe™ [5X] | 1 Gallon |

## STORAGE CONDITIONS

It is shipped at ambient temperature. Upon arrival, store at 4°C. Use sterile conditions for removing solution from the bottle. When used properly, it is stable for 1 year.

## ADDITIONAL ITEMS REQUIRED

Reagents for blocking the membrane and/or immunodetection reagents

## PREPARATION BEFORE USE

1. Prepare the required volume (15-20ml/ blot) of 1X Western ReProbe™ by diluting the supplied 5X Western ReProbe™ in DI water (e.g. take 5ml of 5X Western ReProbe™ and add to 20ml DI water to make 25ml of 1X Western ReProbe™).

## PROTOCOL

1. Following probing and detection of antibodies keep the membrane in an appropriate wash buffer (i.e. PBS + 0.1% Tween® (PBST) or TBS + 0.1% Tween® (TBST)).
2. Incubate the membrane in 1X Western ReProbe™ buffer for 30 minutes at room temperature while shaking. Increasing the incubation time to 45 minutes would improve membrane stripping.
3. Wash the membrane 3 times with TBST or PBST. Use a large volume of washing buffer in a tray for washing. Each wash cycle should consist of agitating the membrane for 5 minutes in the washing buffer.
4. Block the membrane and perform immunodetection using normal protocols.

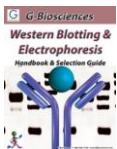
***NOTE:*** Western ReProbe™ can be used for stripping and reprobing membranes 2-3 times. Some loss of signal may be noticed after the second cycle of stripping and re-probing.

## CITATIONS

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## RELATED PRODUCTS

Download our Western Blotting Handbook.



<http://info.gbiosciences.com/complete-western-blot-handbook--selection-guide/>

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