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DATASHEET

10x Western Blot Stripping Buffer

Product overview

Name 10x Western Blot Stripping Buffer

Cat No HB9167

Biological description Hello Bio 10x Western blot Stripping buffer allows the effective removal of primary and secondary

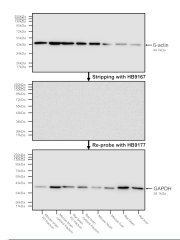
antibodies from a PVDF or nitrocellulose membrane in order to facilitate subsequent reprobing of chemiluminescent Western blots. It protects membrane bound proteins and is quick and effective while

not requiring use of a fume hood or elevated temperatures.

Applications WE

Description 10x buffer for stripping of chemiluminescent Western blots

Images



Biological Data

Application notes

Stripping Protocol

- 1. Wash any remaining ECL solution off the membrane with a quick wash in PBS
- 2. Freshly dilute 10x buffer down to 1x with dH₂O
- 3. Incubate twice for 10 minutes each in fresh stripping buffer
- 4. Wash membrane briefly in two changes of PBST (PBS with 0.1% Tween20)
- 5. Wash membrane 3 times in PBST for 5 minutes per wash
- 6. Block memrane before proceeding with reprobing.

For any more details on Western Blotting techniques please see our Western blotting protocol.

Solubility & Handling

Storage instructions

Room temperature. Do not refrigerate.