Version 3

KwikRenew Buffer

(Cat.# R2023)

Procedures

1. Dilute R2023 (10x) in water. Prepare at least 0.5 mL per cm₂ membrane. To minimize plastic waste, use the dropper bottle cap and a reusable graduated tube. A small dilution error is permissible. The routine TBST or PBST can also be used as the diluent.

2. Completely submerge the blot in the diluted R2023.

3. Incubate the blot on the shaker for 1 minute at room temperature.

4. Discard the used R2023. Rinse the blot with abundant water for 2 minutes.

5. The blot is now ready for the next primary antibody incubation.

6. The renewed blot can be reprobed by a primary antibody of a different species, For example, if the blot was probed by a rabbit primary antibody, the renewed blot can be reprobed by a mouse primary antibody.