

25*TBS Rinse Buffer

Introduction:

The product can be used for washing after incubation of primary or secondary antibodies at Western. Proper washing can reduce the background and enhance the signal-to-noise ratio.

Contents:

Cat No.: BD0066 25*TBS Rinse Buffer 1L

Procedure:

When the product is in use, it needs to be equipped with 10 * TBS rinse buffer, and then with 10 * TBS rinse buffer to be equipped with 1 * TBST rinse buffer. Taking the make 500 ml 10 * TBS rinse buffer as an example, First, 200 ml 25 * rinse buffer, adding 300 ml distilled water, mixing, that is, 10 * TBS rinse buffer, then 100 ml 10 * TBS rinse buffer, adding 900 ml distilled water, mixing, that is, 1 * TBS rinse buffer, adding appropriate Tween-20, that is, 1 * TBST, can be used for Western washing. The unused solution can be stored at 4° C, and can normally be used within 1 - 2 weeks. If abnormal phenomena such as turbidity and sediment are found in the detergent, it should be discarded.

Attention:

The 25 * TBS rinse buffer is prepared into 1 * TBS rinse buffer, which should be stored at 4° C and used up within 1 - 2 months. If stored at room temperature, it should be used up within 1-2 weeks. Unconfigured 25*TBS rinse buffer or 10*TBS rinse buffer can be stored at room temperature.

The product is limited to the scientific research of professionals. It can not be used for clinical diagnosis or treatment. It can not be used for food or medicine. It can not be stored in ordinary houses.

For your safety and health, please wear test clothes and disposable gloves.

Storage & Shelf life:

Storage at 4° C is valid for one year. It can be preserved for a long time at -20 °C, and can be kept at room temperature for one month.

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