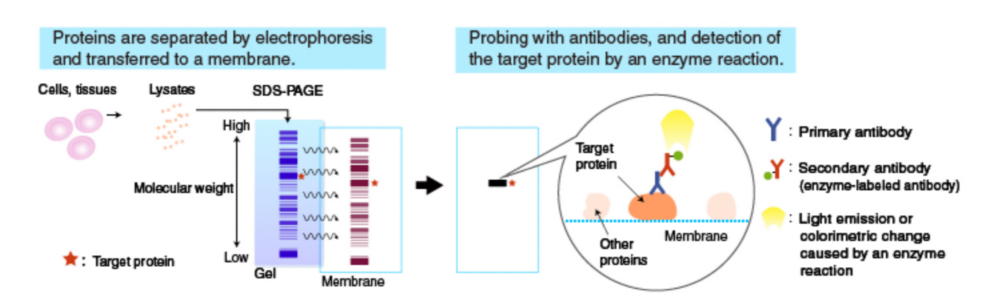


The principle

In Western blotting (WB), target proteins are transferred to a hydrophobic membrane after SDS-PAGE and detected using specific antibodies.



After SDS-PAGE, a membrane is placed on the gel, to which the separated proteins in the gel are electrophoretically transferred. The membrane with transferred proteins is then probed with a primary antibody (an antibody specific for the target protein), washed, and reacted with a secondary antibody labeled with an enzyme, such as horseradish peroxidase (HRP). The bound enzyme activity is used to detect the target protein and visualized by a chemiluminescent or chromogenic method.

The following sections describe the procedure starting from electrotransfer of proteins to the membrane.

Follow the links below for the methods used to generate antibodies, and the principle and method of SDS-PAGE.

- How to generate antibodies
- The principle and method of polyacrylamide gel electrophoresis (SDS-PAGE)

Transfer to membrane

Proteins separated by SDS-PAGE are "transferred" from the polyacrylamide gel to a membrane, using a specialized apparatus (blotting apparatus). A semi-dry or a tank system can be used for transfer.

Comparison between blotting apparatuses

	Semi-dry System	Tank System
Blotting Time	Short	Long
Buffer Volume	Small	Large
Transfer Efficiency	Poor for high molecular weight proteins	Good for high molecular proteins Evenly transferred

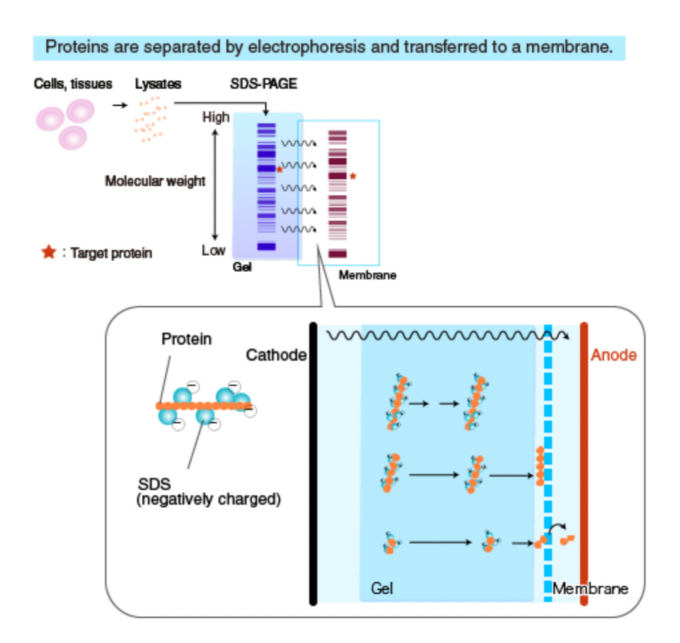
Membrane

Nitrocellulose and PVDF membranes are commonly used. Though more expensive, the PVDF membrane is stronger and has a high absorption capacity with proteins, which makes it suitable for CBB staining, detection with certain substrates for alkaline phosphatase, and re-probing. Nitrocellulose membrane is more fragile but less expensive than PVDF, and does not require pre-wetting with methanol or cause as much non-specific binding.

Re-probing: Stripping the membrane of antibodies after detection, and probing with another antibody.

Transfer buffer

Different buffers are used for transfer, depending on the molecular weight and the nature of the target proteins. The composition of a commonly used transfer buffer is shown below.

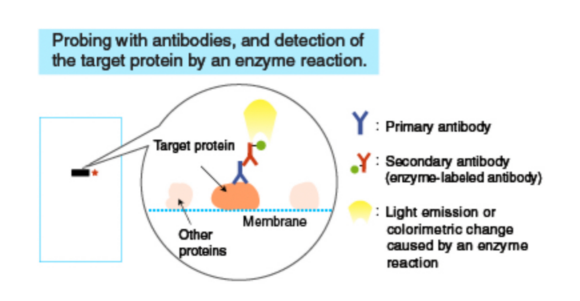


Composition of transfer buffer (Commonly used)

25 mM Tris-HCI 192 mM glycine 20% MeOH

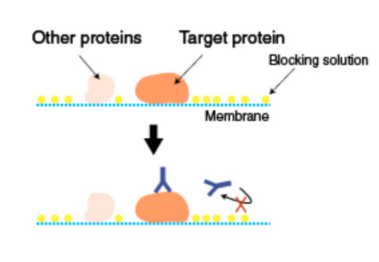
Methanol stabilizes the gel and prevents gel from swelling. When transferring high molecular weight proteins, reduce the methanol concentration to allow the gel to swell slightly, which facilitates protein transfer.

Blocking and probing with antibodies



Blocking

The membrane with transferred proteins is blocked to prevent non-specific binding of antibodies to the membrane. Blocking only prevents non-specific binding, and does not reduce cross-reactivity (specific binding of antibodies to non-target proteins containing the same epitope as found on the target protein). Various solutions are used for blocking. Commonly used blocking solutions are described below.



1-3% BSA in PBS-T

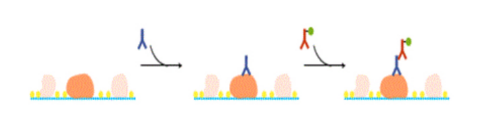
Bovine serum albumin (BSA) is used as a blocking agent.

1-5% skim milk in PBS-

Skim milk is more effective in blocking and used frequently. However, it can interfere with specific antigen-antibody reactions. Skim milk contains the phosphoprotein casein, and therefore is not suitable for the detection of phosphoproteins.

PBS-T (PBS-Tween 20): Phosphate-buffered saline (PBS) containing 0.05% Tween 20

Probing with antibodies



Following blocking, the membrane is probed with a primary antibody, and then with a secondary antibody. The concentration of the primary antibody is critical. If it's too low, the target protein cannot be detected. If it's too high, non-specific reactions occur, resulting in detection of non-target proteins.

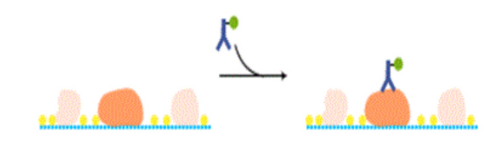
Determining an optimal concentration of the primary antibody

When using an antibody for the first time, choose a concentration based on the literature or stated on the product datasheet. If desired results are not obtained, test several different dilutions of the primary antibody, or try a different dilution buffer.

Secondary antibody

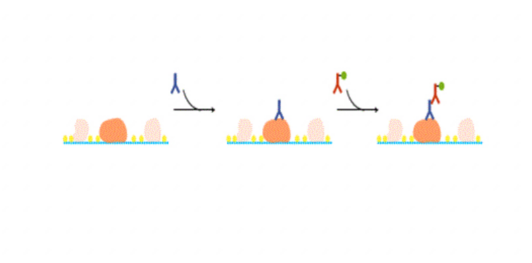
Commercially available HRP- or alkaline phosphatase (AP)-labeled secondary antibodies are commonly used. Check the isotype of the primary antibody and the animal species in which the primary antibody is raised. Care should be taken to avoid using an unsuitable secondary antibody.

Instead of a secondary antibody, an HRP-labeled primary antibody can be used to reduce the processing time. It also eliminates non-specific signals caused by non-specific binding of a secondary antibody.



Related Products: HRP-DirecT series

Probing with antibodies



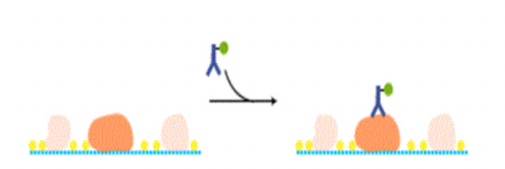
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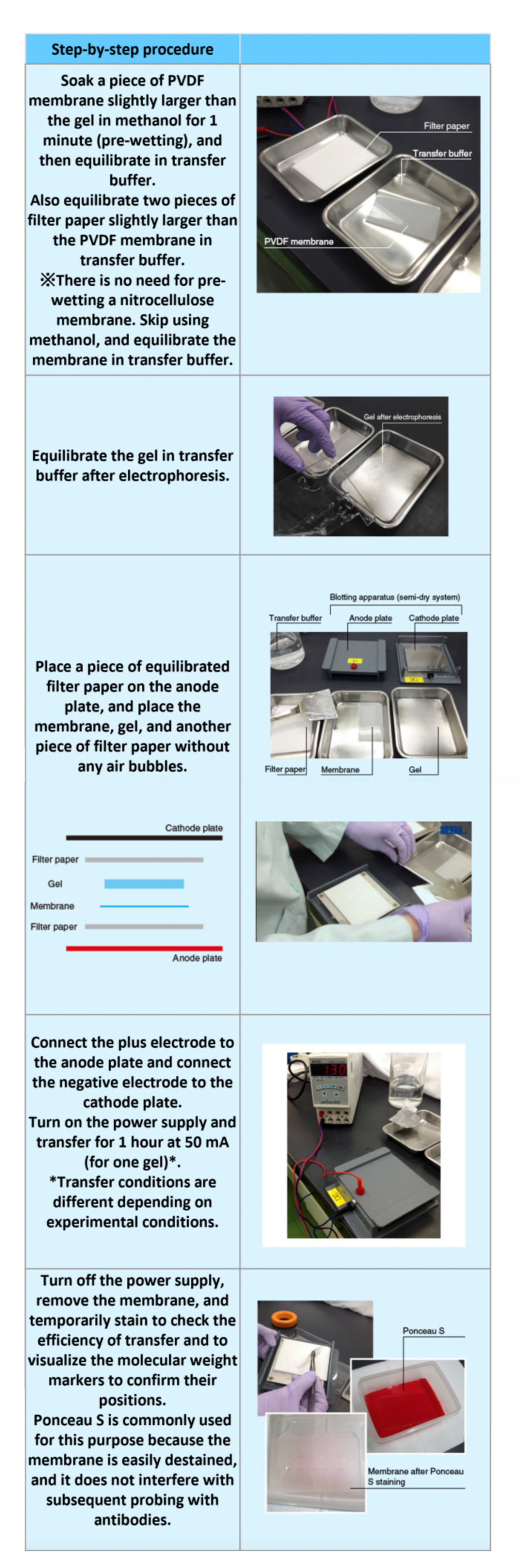
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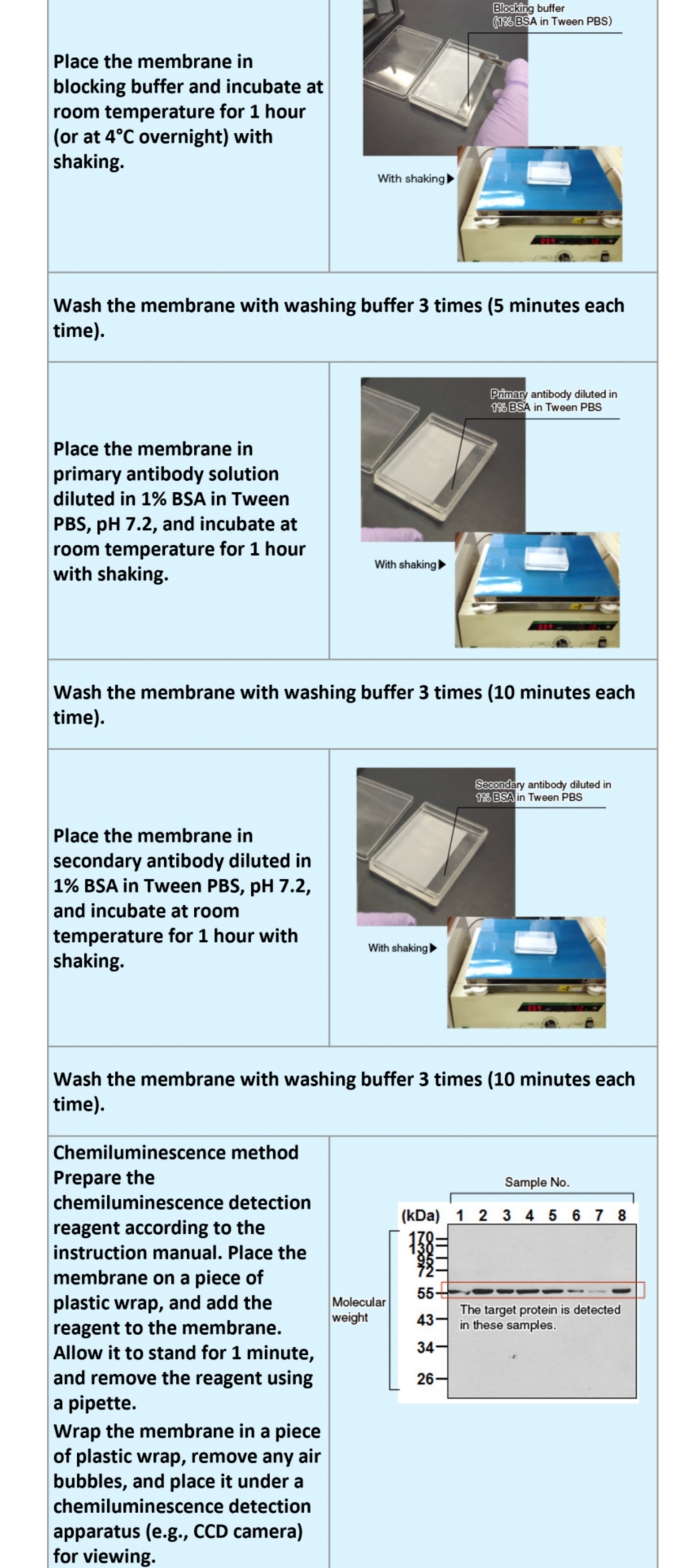
Related Products: HRP-DirecT series



Probing with antibodies and detection of the bands (blocking and detection of the antigen by HRP reaction)

An example performed at MBL

Step-by-step procedure	



Links to Western blotting (WB)-related products

Primary antibodies suitable for Western blotting (WB) (excluding anti-tag antibodies)	List of monoclonal primary antibodies List of polyclonal primary antibodies
Anti-tag antibodies suitable for Western blotting (WB)	List of monoclonal antibodies for tags List of polyclonal antibodies for tags
Control antibodies	List of antibodies for loading control
For shorter processing time! HRP direct-labeled antibodies	These antibodies are high-sensitivity, HRP-labeled antibodies requiring a reaction time as short as 30 minutes. Non-specific signals caused by secondary antibodies are also eliminated. No need for a secondary antibody! HRP DirecT series