

Support: technical@novusbio.com

Web: www.novusbio.com

NB300-144 Protocol

Protocols, Publications, Related Products, Reviews and more:

www.novusbio.com/NB300-144

WB Protocol specific for Laminin Antibody (NB300-144)

Western Blot

1. SDS-PAGE on 5% mini-gel under reducing conditions

2. Electroblot to nitrocellulose by Towbin methods

3. Remove nitrocellulose sheet from electroblotting sandwich and rinse briefly in dH2O.

4. Fixation: In a glass dish immerse the blot in 25% isopropanol/10% acetic acid/ 65% dH2O. Cover and shake gently for at least 30 min. at room temperature.

3. Remove the blot from fixative and wash in a large volume changes of dH2O for > 10 min.

4. Place blot in plastic tray with lid. Equilibrate >10 min. with Washing Buffer. Pour off.

5. Blocking: Place the blot in Blocking Buffer (just enough to cover). Incubate with gentle shaking for at least 1 h (overnight if background is a big problem). Pour off.

6. Primary Antibody: Dilute PcAbLN antibody (3/4 1 ug/ml) in Blocking Buffer. Add just enough to cover blot and incubate with shaking for 2 h at 37C or overnight at room temp.

7. Pour off primary antibody and wash X3 with Washing Buffer over 20-30 min (or more).

Peroxidase-conjugated Secondary Antibody: Dilute peroxidase conjugated 2 degrees IgG (Dako, affinity purified) diluted 1:2000 in Blocking Buffer. Add just enough to cover the blot and incubate with shaking for 2 h at 37C.
Wash blot thoroughly (30 min and up to hours) in Washing Buffer and then with a final wash in Washing buffer without Triton.

10. Chemiluminescent Detection: According to manufacturers instructions.

Washing Buffer 0.05 Tris-HCl, pH 7.4 1.5% NaCl 0.1% Triton X100

Blocking Buffer Washing Buffer 5% powered milk (dissolve for hours, filter)