



SpeedAb Western Blot Kit

Optimized for fast Western Blot workflows

From SDS-PAGE to results – in only 2 hours!

✓ **Rapid 1-step detection with FlexAble HRP**

No secondary needed

Label primary rabbit or mouse antibodies with **FlexAble HRP** in only 15 minutes, no secondary antibody required.

✓ **Reduced incubation time with Blotting Accelerator**

No blocking required

Significantly cut protocol times with our innovative **Blotting Accelerator** by removing the blocking step and reducing your incubation time to 20 minutes.



When you need it all.

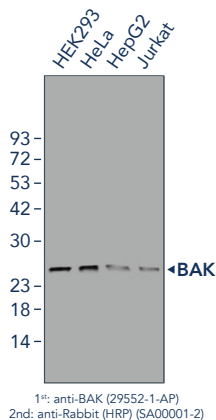
ptglab.com



SpeedAb Western Blot Kit

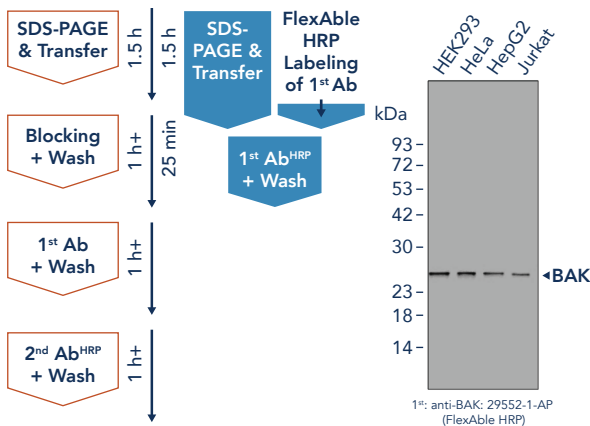
Conventional WB (2-step detection)

Primary antibody +
Secondary antibody



SpeedAb WB Kit (1-step detection)

FlexAble HRP labeled primary
antibody + Accelerator



Anti-BAK Western Blot

Proteintech's **SpeedAb WB Kit** was used for rapid detection of BAK in various cell lysates (*right*). This kit combines Proteintech's Blotting Accelerator and FlexAble HRP Antibody Labeling Kits for a fast, efficient workflow.

Labeling your primary rabbit or mouse antibody with the FlexAble HRP Kit takes only 15 minutes with minimal hands-on time, conveniently performed during the transfer step.

The FlexAble HRP-conjugated anti-BAK antibody (rabbit anti-BAK, Proteintech #29552-1-AP) delivers 1-step detection of BAK in only 20 minutes, without membrane blocking, made possible by the Blotting Accelerator. Compared to the conventional two-step method using a primary and HRP-conjugated secondary antibody (left), our SpeedAb WB Kit reduces total protocol time by several hours without compromising sensitivity or signal quality.