For Research Use Only

SignalBright Max Chemiluminescent Substrate



Catalog Number: PK10013

Description

SignalBright Max is a luminol-based, ultra-sensitive chemiluminescent substrate for HRP (horseradish peroxidase) which provides a much higher sensitivity over traditional ECL reagents. SignalBright Max provides increased sensitivity over SignalBright Pro, with mid to low femtogram detection levels in Western Blot and ELISA analysis.

Key Characteristics:

• Ultra-Sensitivity: Mid to low femtogram

• Signal duration: > 12 hours

• Compatibility: suitable for PVDF and nitrocellulose membranes

• Comparable sensitivity to SuperSignal™ West Femto

Instructions for Use

SignalBright Max Chemiluminescent Detection Kit is prepared by combining a 1:1 ratio of **Chemiluminescent Substrate Solution** and **Stable Peroxide Solution** to create a working solution. Allow the working solution to come to room temperature before applying to the membrane, make sure this is done in darkness. Apply a minimum of 0.1ml of the working solution per membrane cm². Leave 5 minutes for signal to develop prior to imaging. Signal can be imaged using an X-ray film or a Chemiluminescent Imager.

- Recommended primary antibody concentration: 10-200 ng/ml
- Recommended HRP-conjugated secondary antibody concentration: 1-10 ng/ml

Package Product Information

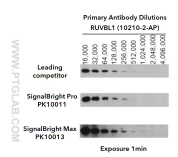
20mL/100mL

Cat.	Size	Content
PK10013	20mL	10mL Chemiluminescent Substrate Solution
	ZOIIIL	10mL Stable Peroxide Solution
	100mL	50mL Chemiluminescent Substrate Solution
	TOOME	50mL Stable Peroxide Solution

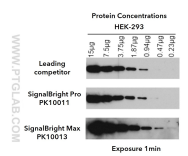
Protocol

SignalBright Max Chemiluminescent Substrate Protocol

Validation Data



Serial dilutions of RUVBL primary antibody (10210-2-AP)
br>Primary: Proteintech RUVBL1 (10210-2-AP) at various dilutions (see image)
br>Secondary: Proteintech HRP-conjugated Affinipure Goat Anti-Rabbit IgG (SA00001-2); 1:6,000
br>Exposure time: 1 min
br>Chemiluminescent substrates from leading competitor, SignalBright Pro (PK10011),...
SignalBright Max (PK10013)



Serial dilutions of HEK-293 cell lysates https://doi.org/10.210-2-AP); 1:8,000 https://doi.org/10.210-2-AP); 1:6,000 https://doi.org/10.210-2-AD); 1:6,000 https://doi.org/10.210-2-AD); 1:6,000 <a href="https://doi.org/10.210-2-AD); 1:6,000 https://doi.org/10.210-2-AD); 1:6,000 <a href="https://doi.org/10.210-2-AD); 1:7,000 <a href="https://doi.org/10.210-2-AD</a