# 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 cm<sup>2</sup>. 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

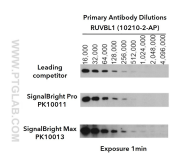
20mL/100mL

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

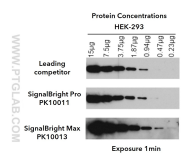
**Protocol** 

SignalBright Max Chemiluminescent Substrate Protocol

## **Validation Data**



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



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