Most sensitive substrate for chemiluminescent Western blotting

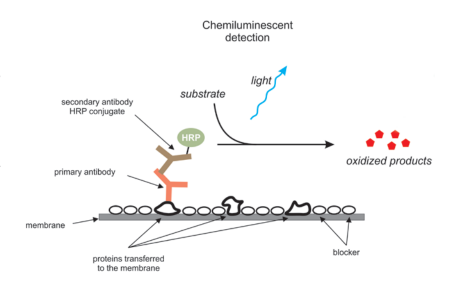


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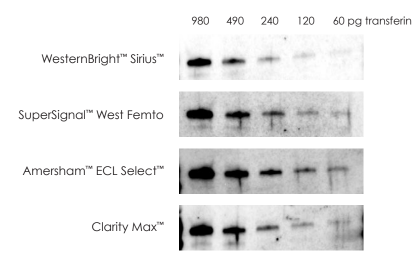
WesternBright Sirius allows you to detect low-abundance proteins, with a strong, long-lasting and quantitative signal.

### Chemiluminescent detection

WesternBright Sirius is the most sensitive chemiluminescent HRP substrate offered by Advansta, specially engineered to produce an extremely strong signal to detect low-abundance proteins and to work with very low antibody concentrations.



### High sensitivity, low background

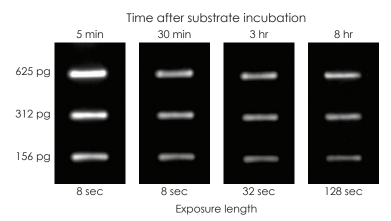


Sensitivity of chemiluminescent substrates from various suppliers. 2-fold serial dilutions of purified transferrin were electrophoresed by SDS-PAGE then transferred to a PVDF membrane. The blots were blocked then probed with a rabbit anti-transferrin primary antibody followed by an HRP-conjugated antirabbit secondary antibody. Various substrates were applied to the membranes then signal was measured with a CCD camera.

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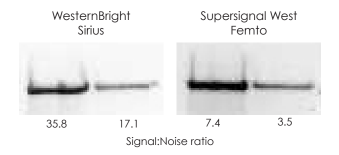
## Image blots hours after substrate incubation

A slot blot containing a serial dilution of an HRP-conjugated antibody was incubated with WesternBright Sirius, and imaged at the times indicated. After 8 hours, the bands are still easily detected with only a 2 minute exposure.



## Low background for better band quantification

WesternBright Sirius provides sensitive detection combined with extremely low background. Duplicate Western blots were conducted to analyze samples of plasma, diluted either 1:100 (left lanes) or 1:600 (right lanes) in PBS. The blots were probed with a goat antisera primary antibody, and an HRP-conjugated secondary antibody. After detection with either WesternBright Sirius or SuperSignal® West Femto (Thermo Scientific), the blots were imaged for 8.3 minutes. The signal-to-noise ratio is shown for each band.





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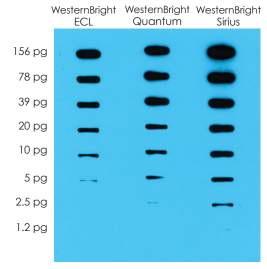
**WesternBright Sirius** is designed for sensitive detection and low antibody concentrations. With low background and a strong, long-lasting chemiluminscent signal, WesternBright Sirius is the best choice for quantifying low-abundance bands.

### Features

- Detect low-abundance proteins
- Low background for high signal-to-noise ratio
- Long-lasting signal for flexible imaging
- Image chemiluminescence by CCD or film



### The highest sensitivity



Slot blots containing serial dilutions of an HRP-conjugated antibody were incubated with WesternBright ECL, WesternBright Quantum® or WesternBright Sirius and detected with a 2-minute exposure to film.

### Ordering Information

<b>Catalog Number</b>	Product		Size
K-12043-C20	WesternBright® Sirius® Western Blotting HRP Substrate Trial kit size	For 200 cm <sup>2</sup> membrane	20 ml
K-12043-D10	WesternBright® Sirius® Western Blotting HRP Substrate	For 1000 cm <sup>2</sup> membrane	100 ml
K-12043-C20	WesternBright® Sirius® Western Blotting HRP Substrate	For 2000 cm <sup>2</sup> membrane	200 ml

#### Related Products

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L-07001-010	Background Quenching Sheets		10 sheets
L-07013-100	LucentBlue™ X-ray film	5 x 7" sheets	100 sheets
L-08001-010	Low-Fluorescence PVDF Transfer Membrane	7 x 9 cm	10 sheets
L-08003-010	Nitrocellulose Transfer Membrane 0.22 µm	8 x 10 cm	10 sheets
R-05071-500	Goat-anti-mouse HRP-conjugated secondary antibody		500 μΙ
R-05072-500	Goat-anti-rabbit HRP-conjugated secondary antibody		500 µl

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