

ODYSSEY[®]

INFRARED IMAGING SYSTEM



Infrared Fluorescence

Upgrade to Quantitative Westerns

The Odyssey® Infrared Imaging System

Accurate Quantification

Wide linear dynamic range

Multiplex Detection

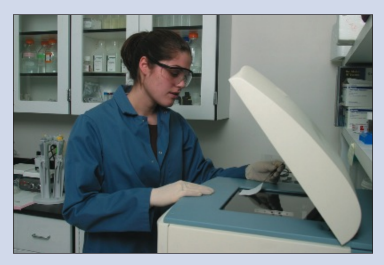
Normalization increases quantification accuracy

High Sensitivity

Equal to or better than chemiluminescence

Direct Detection

No film, darkroom, or messy substrates



Clear Data

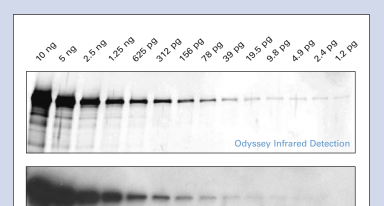
No loss of weak bands due to overexposed bands

Wide Range of Applications

Western blots, In-Cell Westerns[™], Coomassie[®] stained gels, fluorescent gel-shift assays, tissue imaging, *in vivo* imaging, whole organ imaging, protein arrays, and more.

Direct infrared fluorescence detection on the Odyssey Infrared Imaging System provides the established standard for Western blot analysis that can't be equaled with chemiluminescence and visible fluorescence. Infrared detection gives you the quantitative analysis and wide linear dynamic range that chemiluminescence cannot.

Strong and weak bands on the same blot are accurately detected without the uncertainty and inconvenience of multiple exposures, and without spending time in the darkroom. The Odyssey System gives you clear, sharp, reproducible bands without fuzziness or "blowout". Bands hidden by overexposure with chemiluminescence are clear in Odyssey images.

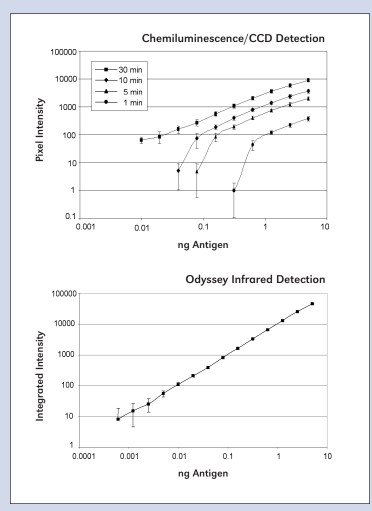


Serial dilutions (10 ng to < 1 pg) of purified human transferrin (Tf) were used to assess Western sensitivity. The Odyssey System, using infrared fluorescence detection, reproducibly detected 1.2 pg of Tf, while only 4.9 - 9.8 pg was detected with chemiluminescence. Infrared detection sensitivity was approximately 200-fold greater than previous studies with visible fluorophores (Cy 9 3, Cy 9 5, or FITC).

Chemiluminescence/Film Detection

The Odyssey System provides a flexible, multifunctional platform to accommodate a variety of applications, so you get results faster. One example is the In-Cell

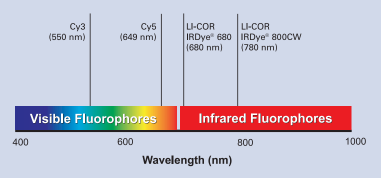
Western™ assay, an immunocytochemical technique performed with cultured cells in microtiter plates. This assay uses target-specific antibodies to quantify protein levels in fixed cells. Accuracy, reproducibility, and throughput are all increased by eliminating time-consuming, error prone steps such as lysate preparation and gel electrophoresis.



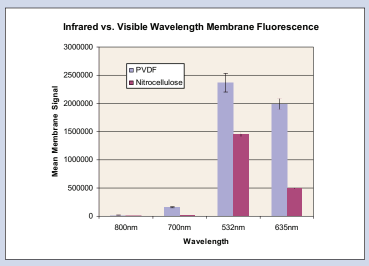
A dot blot assay was used to compare the linear ranges of chemiluminescent and infrared fluorescent detection. Dilutions of mouse antibody were spotted as antigen, and detected with HRP- or IRDye infrared-labeled goat anti-mouse antibodies. Chemiluminescent data were collected using ECL substrate and a CCD camera with varying exposures; the infrared image was obtained in a single scan with the Odyssey System. For a 30 minute chemiluminescent exposure, the data set was linear over a 250-fold range. In contrast, infrared detection displayed a quantitative linear range greater than 4000-fold (3.6 orders of magnitude). A paper detailing this study can be downloaded at www.licor.com/chemiccd.

The Infrared Advantage

In the visible wavelength range used by most fluorescent imaging systems, membranes and plastics produce high background due to light scattering and autofluorescence.



This high background limits the sensitivity of visible fluorescent systems and makes it nearly impossible to detect low-abundance proteins at endogenous levels. At the infrared wavelengths detected by Odyssey, both autofluorescence and light scatter are dramatically reduced. The result is the cleanest background, highest signal-to-noise ratios, and best detection sensitivity available with a fluorescent system.



Nitrocellulose and PVDF membranes were scanned on the Odyssey Infrared Imaging System at an Intensity =5 for both 700 and 800 nm wavelengths. The same membranes were scanned at a 532 nm and 635 nm wavelength with a PMT=500 on a GenePix $^{\circ}$ 4100A (Molecular Devices).

Accurate Quantification

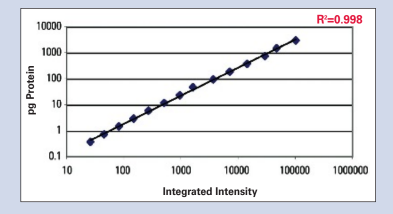
Through the innovative use of infrared fluorescent labeled antibodies rather than enzyme labels, the Odyssey System provides a broad, linear dynamic range to accurately detect strong and weak bands on the same Western blot. In contrast, the dynamic enzymatic nature of chemiluminescence allows you to capture only a "snapshot" of the enzymatic reaction and is highly

dependent on timing and exposure, limiting linear range and offering only qualitative or semi-quantitative results. The accuracy and linearity of the Odyssey System detection allows you to be confident about differences you see in protein levels, and your blots can be archived and imaged again months later, if needed.



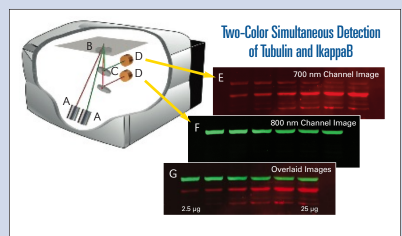


Two-fold serial dilutions of labeled antibody (6 ng to 0.19 pg) were spotted on nitrocellulose and imaged in the 700 nm channel.



Two Independent Detection Channels

Two separate lasers and detectors simultaneously detect both fluorescent signals. The optical system employs diode lasers and solid-state detectors due to their long lifetimes and very low maintenance requirements. Infrared laser excitation outperforms systems that use white light and filter wheels by delivering higher intensity excitation light to the fluorophore. A variety of fluorescent dyes and stains are compatible with the 685 and 785 nm excitation wavelengths of the Odyssey System's two diode lasers. Spectral overlap is minimized by the 100 nm separation of the two detection channels, and optical filtering assures that each detector measures fluorescence from only one of the infrared dyes.



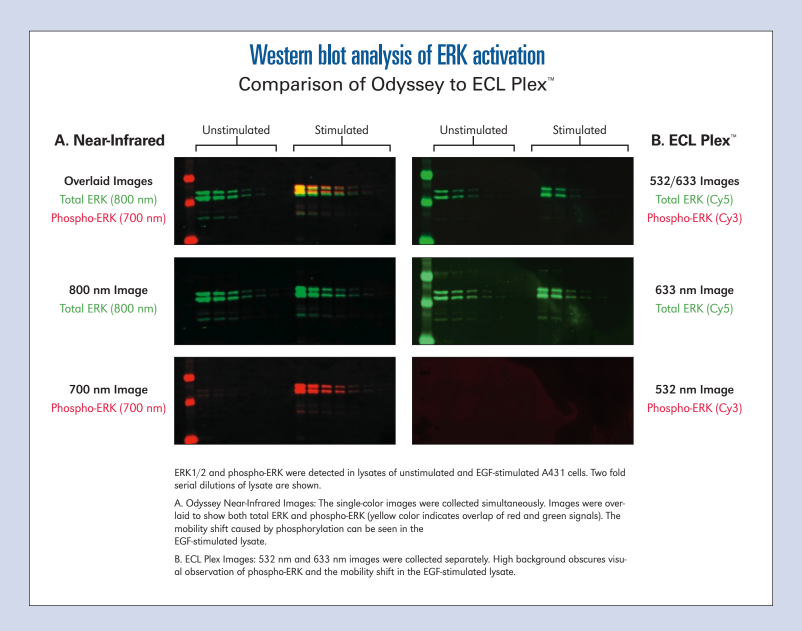
Beams from solid-state 685 and 785 nm lasers (A) are focused to form an excitation spot on the scanning surface. A microscope objective (B), focused on the excitation spot, collects light from both fluorescing infrared dyes. Light from the microscope objective is passed through a dichroic mirror (C) that splits the light into two fluorescent signals. The fluorescent signals travel through two independent optical paths and are focused on separate silicon avalanche photodiodes (D) and detected. In this example, 700 nm fluorescence (IkappaB) is shown in red (E) and 800 nm fluorescence (Tubulin) is shown in green (F). The two colors were imaged simultaneously in a single scan and can be displayed separately or together in a single image (G).

Data courtesy of Dr. Catrin Albrecht, IUF, Germany

Multiplex Detection

The two infrared fluorescent detection channels of the Odyssey System enable simultaneous two-color target analysis – an advantage that's not available with chemiluminescent or radioactive methods. Two-color Western analysis makes normalization easy and eliminates error

introduced by stripping and reprobing or by comparison of separate blots. Superior image clarity and detail make it easier to detect subtle mobility shifts caused by protein modifications such as phosphorylation.



Odyssey® Applications

Featuring IRDye® Infrared Dyes

Infrared dyes are a key performance advantage of the Odyssey System.

LI-COR Bioscience's pioneering family of IRDye infrared dyes are synthesized with reactive functional groups that enable easy covalent coupling to antibodies and other biomolecules.

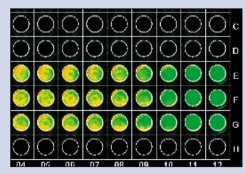
Wide Range of Applications

IRDye® Infrared Dye secondary antibodies and conjugates are optimized for a wide variety of applications, including:

- Western Blots: Two-color and In-Gel
- Cell-based Assays: In-Cell Westerns[™] and On-Cell Westerns
- Protein Detection: Coomassie® Stained Gels, Membrane and Slide Arrays
- Imaging: In Vivo, Whole Organ and Tissue Section
- Nucleic Acids: Mobility Shift Assays, DNA Staining, Arrays
- Microwell Assays: ELISA/FLISA, Transcription Factors, Arrays

Lower Reagent Costs

The increased sensitivity of IRDye Infrared Dye labeled reagents reduces consumption of costly secondary antibodies and protein markers per blot. Chemiluminescent substrates, film and related labor are completely eliminated.



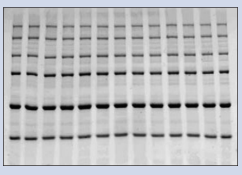
In-Cell Western Assays



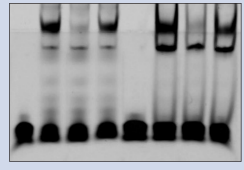
In Vivo Imaging



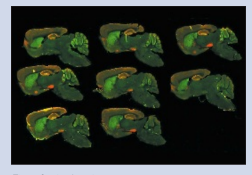
Protein Arrays



Coomassie-Stained Gels



EMSA/Gel Shift Assays



Tissue Section Imaging
Data Courtesy C. Kearn, University of Washington

Cost Comparison: Odyssey System vs. Chemiluminescence			
	Typical Costs for a Single 10 x 10 cm Blot		
Reagents	IR Detection 2 Color	Chemi¹ One Target	Chemi¹ Two Targets²
Secondary Antibody	\$0.82	\$0.10	\$0.20
Chemiluminescent Substrate (0.1 ml/cm²)	\$0.00	\$12.97	\$25.93
Film (2/4 Films/membrane)	\$0.00	\$5.76	\$11.52
Protein Markers	\$1.16	\$4.84	\$4.84
Total Cost:	\$1.98	\$23.67	\$42.49

¹All prices based on GE/Amersham pricing, May 23, 2008. ²Strip and reprobe for second target.

Compare your costs at licor.com/bio/odyssey/chemicomparison.jsp

Western Blotting Accessories

Blot Washer

- Automates washes and secondary antibody incubation
- Eliminates workday interruptions to process blots
- · Increases throughput
- Improves reproducibility
- Processes up to four blots simultaneously

Operating the LI-COR® Blot Washer is simple. Select a stored wash sequence, press the Start button, and your Western blots are processed without the constant interruptions necessary to wash blots manually. For further automation, stored sequences can also include secondary antibody incubation.

Blot Washer is compatible with most fluorescent and chemiluminescent Western blotting systems, as well as LI-COR Odyssey® and Aerius® Infrared Imaging Systems.



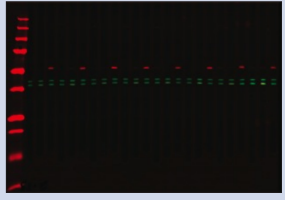
LI-COR Blot Washer configured for washing and secondary antibody incubation of four blots in incubation boxes. Shown with optional shaker (The Belly Dancer®, Stovall Life Science Inc.).

MPX™ Blotting System

- Screen a single sample and multiple targets on the same blot
- Screen up to 48 targets with the Odyssey System (2-color)
- Conserves antibody and reagents

The MPX Blotting System is ideal for nearly all multiple-target Western blot procedures that utilize PVDF or Nitrocellulose membranes (7 x 8.5 cm). Low-volume channel ports (up to 160 μ l) conserve antibody and reduce costs. Twenty-four channel ports are conveniently spaced, staggered, and beveled creating an efficient workflow using standard or multi-channel pipettes. Forty-eight targets on a single membrane are possible with Odyssey 2-color detection. The MPX Blotting System is compatible with many single well, precast gels.





MPX Blotting System and representative Western Blot image with one sample and multiple targets. (Pipette not included.)

www.odysseyimager.com

- Published papers referencing Odyssey data
- Posters related to the Odyssey System
- Upcoming and archived webinars
- LI-COR Products and Applications Guide
- Odyssey Protocols
- Odyssey Software Power Users Guide (video training)
- Related Products and Brochures
 - Odyssey MousePOD™ for in vivo molecular imaging
 - In-Cell Western[™] Assay Application Overview
 - Aerius® Automated Infrared Imaging System for high throughput In-Cell Western™ assays
 - Pearl™ Imager Near-Infrared Animal Imaging
 System

System Specifications

Laser Lifetime: 40,000 hours typical

700 Channel Laser Source: Solid-state diode laser

at 685 nm

800 Channel Laser Source: Solid-state diode laser

at 785 nm

Detectors: Silicon avalanche photodiodes

Scanning Speed: 5-40 cm/s

Resolution: 21-337 µm

Focusing: Scan bed is movable in the Z-dimension, allowing the fluorescence detection microscope to be aligned to the top surface of the glass to obtain the

best signal-to-noise ratio

Operating Conditions: 15-35°C and dew point no

greater than 20°C

Power Requirements: Automatic voltage selection at 90-250 VAC and 47-63 Hz; 1.1 Amps at 120 V;

200 watts maximum

Dimensions: 37 h x 53 w x 58 d cm

(14.5 x 21 x 23 inches) **Weight:** 33 kg (72 lbs)

Data Storage Capacity: 80 GB

Network Protocol: TCP/IP

Network Connection: Cat. 5 RJ-45,

10 Base-T/100 Base-TX

Security: Password protected access

UL/CL approved



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The LI-COR board of directors would like to take this opportunity to return thanks to God for His merciful providence in allowing LI-COR to develop and commercialize products, through the collective effort of dedicated employees, that enable the examination of the wonders of His works.

"Trust in the LORD with all your heart and do not lean on your own understanding. In all your ways acknowledge Him, and He will make your paths straight."