

ChemiDoc™ MP Imaging System

Fluorescence and chemiluminescence detection without compromises.

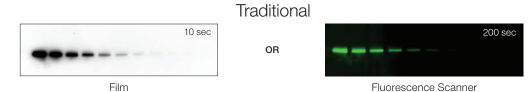




MORE THAN TRADITIONAL WESTERN BLOTTING

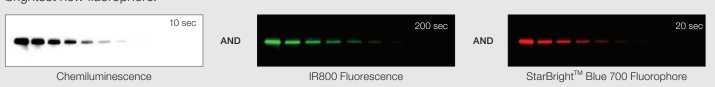
One instrument. Many options.

Why compromise when a single imaging system can do it all?



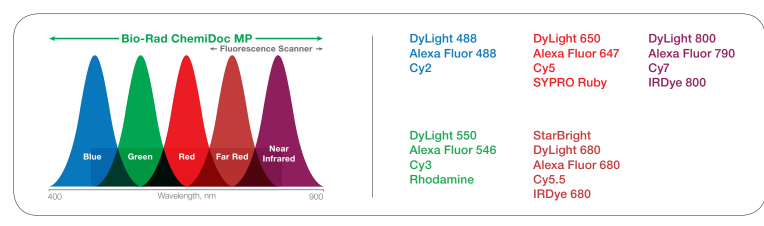
ChemiDoc MP System

The superior quantitation of digital meets the performance of film with the fluorescence performance you expect and the brightest new fluorophore.



More flexibility in dye selection.

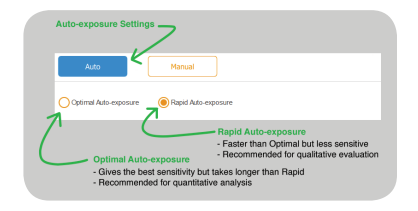
Detect up to three proteins in a single experiment with a wide range of supported fluorophore options.



Not your traditional software.

Image Lab™ Touch Software:

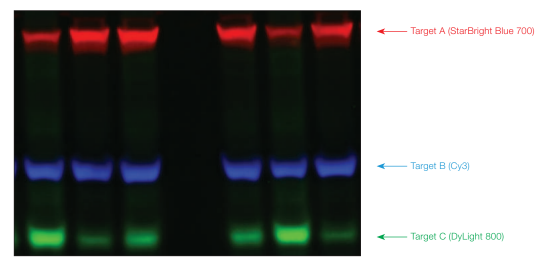
- · Teaches as you tap and explore
- Picks optimal light source and filters
- Suggests exposure times



A BETTER WAY TO WESTERN BLOT

One blot. Three results.

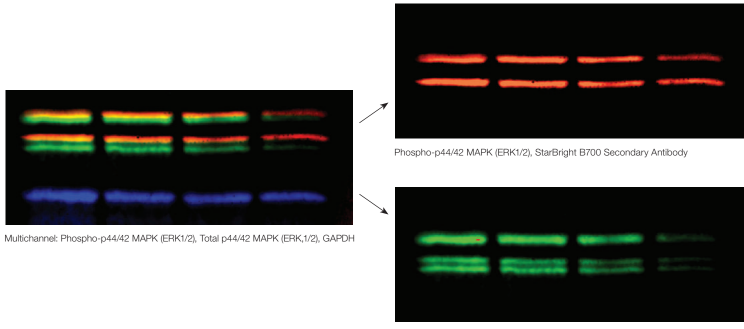
Why strip and reprobe, potentially losing some of your protein and biasing results? Or face the data presentation challenges of cut blots? The ChemiDoc MP System now allows you to visualize three proteins on a single blot.



Triplex immunodetection blot of three unique target proteins. Image is a kind gift from Dr. James Smyth, Virginia Tech Carilion Research Institute.

Quantify even smaller post-translational modifications.

Resolving small changes in molecular weight due to phosphorylation can be challenging using traditional western blotting techniques. With fluorescent western blotting, signals that overlap, such as phosphorylated and unphosphorylated proteins, can be easily distinguished and quantified.



Total p44/42 MAPK (ERK1/2), DyLight 800 Secondary Antibody

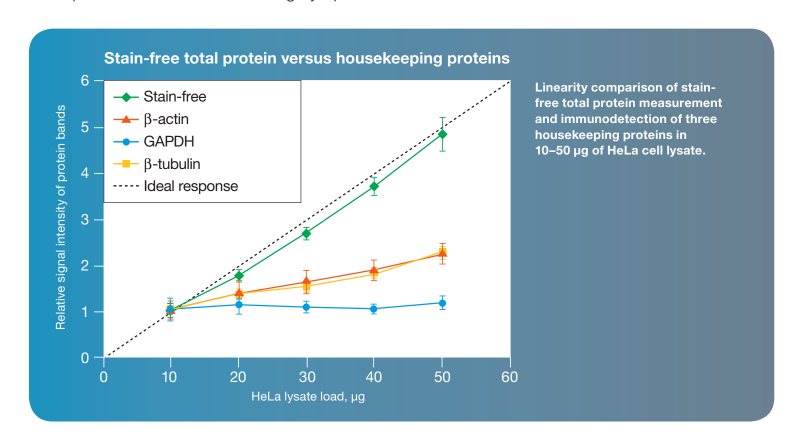
StarBright Labels — A new standard for fluorescence sensitivity.

StarBright is Bio-Rad's new ultra-sensitive fluorophore ideal, for multiplex fluorescent western blotting. StarBright consists of a polymer containing a large number of paired light-absorbing and light-emitting units. This structure is highly efficient at harvesting and emitting light, making StarBright exceptionally bright compared to traditional fluorophores.



A better way to normalize quantitative western blots.

Normalizing blots with housekeeping proteins (HKPs) requires time, money, and additional sample to validate HKP expression and linearity. Total protein normalization using stain-free technology and the ChemiDoc MP System allows normalization across a wide dynamic range. Get better, more publishable data without lengthy optimization.



POWERFUL SOFTWARE THAT IS EASY TO USE

Learn in minutes.

Select your application and Image Lab Touch Software does the rest:



- · Automatic fluorophore-based excitation and filter selection
- Automatic focus and exposure settings
- Quick Help feature with answers to common questions

Advanced security options and regulatory compliance features.

Image Lab Touch Software can support a single user or a whole department with:



- Multiple user accounts
- Optional password protection
- Advanced administrative account features
- Advanced data analysis/annotation software for U.S. FDA CFR 21 part 11 compliance



More than an imaging system. A fully supported western blotting workflow.



Sample Prep:

SureBeads[™] Protein A/G-Conjugated Beads Easy, fast, and cost-effective for better immunoprecipitation.

Electrophoresis:

Stain-Free Gels

Rapid protein separation and normalization without the hassles of staining.

Transfer:

Trans-Blot® Turbo™ Transfer System

Get to the finish line faster with transfers as short as 3 minutes.

Immunodetection:

PrecisionAb[™] Validated Western Blotting Antibodies

Sensitivity, specificity, reproducibility — antibodies you can rely on.

Image Acquisition:

ChemiDoc MP Imaging System

Fluorescence and chemiluminescence detection without compromises.

Image Analysis:

Image Lab Software Family

Easy to use, automated, and powerful.

Visit bio-rad.com/gowestern to see our complete workflow.

Specifications

Automation Capabilities

Smart Tray Technology ChemiDoc MP Imaging System automatically

recognizes your application-specific tray and adjusts imaging parameters and software options accordingly

Precalibrated focus for any zoom setting or

sample height

Two predesigned auto-exposure algorithms Auto-exposure

(rapid or optimal)

Image flat fielding Dynamic; precalibrated and optimized for every

application

Hardware Specifications

Touch-screen functionality Multitouch capable (2 points)

> 12.1" display 21 x 16.8 cm

Maximum image area

 $(W \times H)$

Filters

Autofocus

Detector Cooled CCD, 6 megapixels >4 orders of magnitude Dynamic range Illumination source Trans-UV, 302 nm Epi-white

Trans-white (requires White Sample Tray)

Trans-blue, 450-490 nm (requires Blue Sample Tray)

Epi-blue, 460-490 nm excitation* Epi-green, 520-545 nm excitation* Epi-red, 625-650 nm excitation* Epi-far red, 650-675 nm excitation* Epi-near IR, 755-777 nm excitation*

590/110 nm standard filter to perform protein and

DNA gel and blot imaging Chemiluminescence filter

518-546 nm filter for blue emitting fluorophores

and stains

577-613 nm filter for green emitting fluorophores

and stains'

675-725 nm for red emitting fluorophores and stains* 700-730 nm filter for far red emitting fluorophores and stains

813-860 nm for near IR emitting fluorophores and stains*

Data output 16-bit or 8-bit: SCN, TIFF, JPEG image files

Instrument weight 35 kg (78 lbs) Instrument size (L x W x H) 61 x 51 x 53 cm Operating voltage 100-250 V Operating temperature 10-28°C

Operating humidity 10-85% relative humidity (noncondensing)

Visit bio-rad.com/ChemiDocMP to learn more about the ChemiDoc MP Imaging System.

Ordering Information

Catalog # Description

17001402 ChemiDoc MP Imaging System, includes internal computer, 12" touch-screen display, camera, Image Lab Touch Software, Image Lab Desktop Software, Blot/UV/Stain-Free Sample Tray, 500 µl

Precision Plus Protein™ All Blue Standards, 1 ml Precision Plus Protein Unstained Standards, 200 ml Clarity™ Western ECL Substrate, 100 ml Clarity Max™ Western ECL Substrate

17001395 ChemiDoc MP[™] V3 Western Workflow[™] for Mini Gels. includes

> ChemiDoc MP Imaging System, Image Lab Touch Software, Image Lab Desktop Software, Blot/UV/Stain-Free Sample Tray, ten 4-20% Mini-PROTEAN® TGX Stain-Free™ Protein Gels, SDS-PAGE accessories, Precision Plus™ All Blue and Unstained Protein Standards, Mini-PROTEAN Tetra Cell, PowerPac™ Basic Power Supply, Trans-Blot Turbo Transfer System, 10 PVDF transfer packs

for mini gels, and Clarity and Clarity Max Substrates

ChemiDoc MP V3 Western Workflow for Midi Gels, includes 17001389

ChemiDoc MP Imaging System, Image Lab Touch Software, Image Lab Desktop Software, Blot/UV/Stain-Free Sample Tray, ten 4-20% Criterion™ TGX Stain-Free™ Protein Gels, SDS-PAGE accessories, Precision Plus Protein All Blue and Unstained Standards, Criterion™ Cell, PowerPac Basic Power Supply, Trans-Blot Turbo Transfer System, 10 PVDF transfer packs for midi gels, and Clarity and Clarity

Max Substrates

17001401 ChemiDoc Imaging System, includes internal computer,

12" touch-screen display, camera, Image Lab Touch Software, optional upgrade path to ChemiDoc MP for fluorescence detection, and all of the consumables and software included with ChemiDoc

MP Imaging System

Accessories

12003028

12003915

12003026 White Sample Tray for ChemiDoc MP/ChemiDoc Imaging Systems, for gels stained with Coomassie Blue, copper, silver, or

zinc stains

12003027 Blue Sample Tray for ChemiDoc MP/ChemiDoc Imaging Sytems, for gels stained with GelGreen or any SYBR® stains

Blot/UV/Stain-Free Sample Tray for ChemiDoc MP/ChemiDoc Imaging Systems, for chemiluminescent and fluorescent blots,

stain-free gels/blots, and gels stained with ethidium bromide,

SYPRO Ruby, Oriole™, and SYBR® Stains

1708377 Holder for ChemiDoc MP/ChemiDoc Sample Trays and UV Shield 12003914 UV Safety Shield for ChemiDoc MP/ChemiDoc Imaging Systems

Gel Alignment Templates for ChemiDoc MP/ChemiDoc Imaging

Systems

1708089 Mitsubishi Thermal Printer

1707581 Mitsubishi Thermal Printer Paper, 4 rolls

12005137 IQ/OQ Kit for ChemiDoc MP/ChemiDoc Imaging Systems, for

installation qualification/operational qualification

12003263 Upgrade Kit, ChemiDoc to ChemiDoc MP Upgrade Kit, includes all

illumination and filters for RBG and near-IR/IR fluorescence imaging

Software

1709690 Image Lab Software, stand-alone version, PC or Mac,

for viewing images and 1-D analysis

SYPRO, SYBR, and Alexa Fluor are trademarks of Life Technologies Corporation. DyLight is a trademark of Pierce Biotechnology, Inc. IRDye is a trademark of Li-COR, Inc. Cy is a trademark of GE Healthcare. Mitsubishi is a trademark of Mitsubishi Companies Gel Green is a trademark of Biotium, Inc.

Bio-Rad Laboratories, Inc. is licensed by Life Technologies Corporation to sell SYPRO products for research use only under U.S. Patent Number 5,616,502.

Precision Plus Protein Standards are sold under license from Life Technologies Corporation, Carlsbad, CA for use only by the buyer of the product. The buyer is not authorized to sell or resell this product or its components.

SYBR is a trademark of Life Technologies Corporation. Bio-Rad Laboratories, Inc. is licensed by Life Technologies Corporation to sell reagents containing SYBR Green I for use in real-time PCR, for research purposes only.



Bio-Rad Laboratories, Inc.

Life Science Group

Web site bio-rad.com USA 1 800 424 6723 Australia 61 2 9914 2800 Austria 43 1 877 89 01 177 Belgium 32 (0)3 710 53 00 Brazil 55 11 3065 7550 Canada 1 905 364 3435 China 86 21 6169 8500 Czech Republic 420 241 430 532 Denmark 45 44 52 10 00 Finland 358 09 804 22 00 France 33 01 47 95 69 65 Germany 49 89 31 884 0 Hong Kong 852 2789 3300 Hungary 36 1 459 6100 India 91 124 4029300 Israel 972 03 963 6050 Italy 39 02 216091 Japan 81 3 6361 7000 Korea 82 2 3473 4460 Mexico 52 555 488 767 The Netherlands 31 (0)318 540 666 New Zealand 64 9 415 2280 Norway 47 23 38 41 30 Poland 48 22 331 99 99 Portugal 351 21 472 7700 Russia 7 495 721 14 04 Singapore 65 6415 3188 South Africa 27 (0) 861 246 723 Spain 34 91 590 5200 Sweden 46 08 555 12700 Switzerland 41 026674 55 05 Taiwan 886 2 2578 7189 Thailand 66 2 651 8311 United Arab Emirates 971 4 8187300 United Kingdom 44 020 8328 2000

16-1007 0117 Sia 1216 Bulletin 6873 Ver A US/EG



^{*} Only with ChemiDoc MP System.