Innovative Systems for Fast, Accurate Gel and Western Blot Imaging at ASM 2015



The imaging systems on display will suit all budgets and make producing amazing gel and blot imaging results incredibly simple.

For researchers wanting a dedicated chemiluminescence Western blot imager, Syngene's experts demonstrated the new GeneGnomeXRQ. On the booth, they explained how this complete system with its sensitive, cooled camera and GeneSys software, allows scientists rapid walk-away imaging of even the faintest bands on Western blots.

Also on the booth, Syngene staff demonstrated the new PXi6, a multi-application, high resolution, compact image analysis system. This easy to use imager makes precise analysis of chemiluminescent and fluorescent blots, visible and stain-free 1D and 2D gels totally effortless.

For budget conscious researchers needing a quick method of producing sharable, accurate images of DNA or protein gels the stylish T:Genius was on show. Syngene experts were on hand to explain how researchers can set up walk-away imaging and later access stunning images from their T:Genius using a tablet, computer or smartphone.

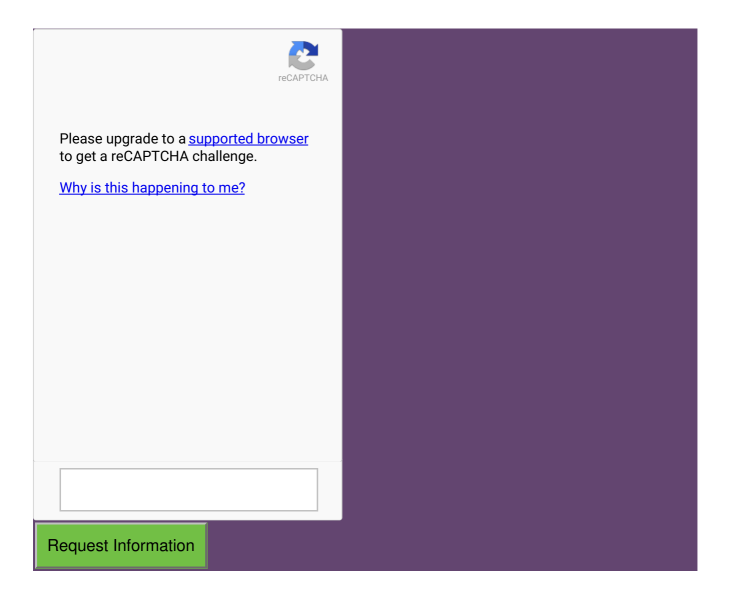
more about syngene

more news about syngene

Interested? Require further information?

Note. Your details will be referred to the company and they will provide you with more





Related Articles:

- <u>Major European Biopharma uses G:BOX Chemi XX6 Image Analyser to Accurately Characterise Large Therapeutic Proteins</u>
- New Eco-friendly, EPI UV HI-LED Lights for Syngene G:BOX Imagers Enable Fast,
 Sensitive Protein Detection and Quantification
- Syngene Introduces G:BOX mini Multi-Application Imaging System
- Syngene Introduces G:BOX mini Multi-Application Imaging System
- NEW Syngene G:BOX Imaging Systems with HI-LED (High Intensity) Lighting
- University of Brescia uses G:BOX Chemi XX6 to Detect Nitrated Proteins Research is Helping Identify Biomarkers of Alzheimer's Disease
- <u>G:BOX Chemi XRQ Used to Study Mechanisms of Cardiac Myocyte Function</u> Research Could Assist in Developing Stem Cell Therapy for Heart Repair
- Syngene Appoints Talented, New International Sales Manager to Provide Client Driven Support for its High Quality Image Analysis Systems
- Respected Synthetic Biology Group Chooses G:BOX Chemi XT4 to Speed up
 Analysis of DNA and Proteins from Bacteria Engineered to Process Heavy Metals
 Accumulated in Plants Grown on Contaminated Soil
- University of Lausanne uses Dyversity for analysing triple labelled DIGE gels to help

- rapidly identify proteins associated with neurodegenerative diseases
- Sleek, New Blue G:BOX Multi-Application Imaging Range from Syngene
- Syngene Introduces New Red InGenius3 Gel Doc
- Want Great Gel and Chemi Blot Images? Come and See Syngene's New-look
 Imaging Systems, Stand 130-136, ARABLAB 2018
- Next Generation Gel Imaging System, NuGenius+ Guarantees Fast, Accurate Imaging of Stain-Free Protein Gels
- <u>Leading German University Opts for Second Syngene Imaging System to Rapidly Study Proteins Expressed in Incurable Neurological Diseases</u>
- NEW Generation Syngene Imaging Systems for Gel and Blot Imaging Live on Stand 140 at ARABLAB 2017
- NuGenius the World's First DNA Gel Imager Powered by Raspberry Pi Offers Advanced, Affordable Method of Detecting Disease Causing Genes
- Syngene Introduces the Compact NuGenius Gel Analyser the Complete, Cost-Effective Solution for Rapid DNA Imaging
- NEW Dynamic Fielding Feature of GeneSys Gel Image Capture Software

Newsletter Sign up

Subscribe here

Subscribe to receive our newsletters for the latest news on new laboratory products, research, Industry news and more



+

Weekly Update | Separation Science | Microscopy & Image Analysis | Monthly Update

Popular this Month...

Our Top 10 most popular articles this month

Today's Picks...

Looking for a Supplier?

Search by company or by product



Please note Lab Bulletin does not sell, supply any of the products featured on this website. If you have an enquiry, please use the contact form below the article or company profile and we will send your request to the supplier so that they can contact you directly.

Lab Bulletin is published by newleaf marketing communications ltd