

**NEWS RELEASE - FOR IMMEDIATE RELEASE**

**Date: 31.03.15**

**Image Attached**

**-Copy Starts-**

**Syngene Launches Sensitive PXi Access Imaging Range  
For Unrivalled Detection of Faint Bands on Large Blots and Gels**

**Cambridge, UK:** Syngene, a world-leading manufacturer of image analysis solutions today introduced the new PXi Access range of compact, multi-application imaging systems. The easy-to-use PXi Access systems offer major advances on film detection and can rapidly generate high quality images of virtually all types of large blots and gels.

The new compact PXi 6 or 9 Access systems are complete with high performance cameras capable of imaging a wide range of blot and gel types and sizes. The camera in each PXi Access features superb optics, which means scientists can set up quickly and detect even the faintest amounts of DNA or protein with a much greater sensitivity than film.

PXi Access is so flexible that the systems can image stain-free gels and blots or those stained with any commercial chemiluminescence, fluorescence, visible and IR dyes. For imaging chemi blots, the PXi Access uses a wide dynamic range to optimise exposure for each protein, accurately quantifying abundant and poorly expressed proteins, making this a much simpler method than using film for producing Western blot results.

Featuring a touch screen controlled by GeneSys software, PXi Access Touch offers an intuitive user experience that makes capturing images so simple. In just one click scientists can have publication-quality images of blots and gels (up to 21cm x 17cm) with a PXi 6 and 9 Access.

Scientists wanting to find out more about the sensitive PXi Access range, can click this link for details: <http://www.syngene.co.uk/pxi-pxi-touch/>

**/more .....**

BEACON HOUSE,  
NUFFIELD ROAD  
CAMBRIDGE  
CB4 1TF

TEL: 01223 727123

FAX: 01223 727101

E-MAIL: [sales@syngene.com](mailto:sales@syngene.com)

[www.syngene.com](http://www.syngene.com)

**News Release**

“We are delighted to be introducing affordable imagers that perform so amazingly across a range of diverse applications,” says Martin Biggs, Syngene’s UK & Ireland Sales Manager, “the combination of technology and expertise in the PXi Access range, makes them this year’s go to systems for laboratories demanding unrivalled versatility and high quality results from their western blot and gel analysis.”

**-Ends-**

**For Further Information Contact:**

Jayne Arthur, Syngene, Beacon House, Nuffield Road, Cambridge, CB4 1TF, UK.

Tel: +44(0) 1223-727123 Fax +44 (0) 1223-727101

Email: [jayne.arthur@syngene.com](mailto:jayne.arthur@syngene.com) Web: [www.syngene.com](http://www.syngene.com)

Twitter: @TeamSyngene

**Editor Contact:**

Dr Sue Pearson, Director, International Science Writer, PO Box 170, Hitchin, Hertfordshire SG5 3GD, UK.

Tel/Fax +44 (0) 1462- 635327 Email: [sue.pearson@internationalsciencewriter.com](mailto:sue.pearson@internationalsciencewriter.com)

Web: [www.internationalsciencewriter.com](http://www.internationalsciencewriter.com) Twitter: @isciencewriter

**Note to Editors**

**About Syngene**

Syngene is a world-leading supplier of integrated imaging solutions for analysis and documentation of gel-based information. Syngene’s systems are used by more than 10,000 research organisations and over 50,000 individual scientists world-wide and include many of the world’s top pharmaceutical companies and major research institutes.

Syngene, founded in 1997, is a division of the Synoptics Group of the AIM quoted Scientific Digital Imaging Company based in Cambridge, UK. The Group’s other divisions, Syncroscopy and Synbiosis, specialise in digital imaging solutions for microscopy and microbial applications respectively. Synoptics currently employs 40 people in its UK and subsidiary operation in Frederick, USA.