

NEWS RELEASE - FOR IMMEDIATE RELEASE

Date: 25.01.17

Image Attached

-Copy Starts-

**NEW Generation Syngene Imaging Systems for Gel and Blot Imaging
Live on Stand 140 at ARABLAB 2017**

BEACON HOUSE,
NUFFIELD ROAD
CAMBRIDGE
CB4 1TF

TEL: 01223 727123
FAX: 01223 727101
E-MAIL: sales@syngene.com
www.syngene.com

News Release

Cambridge, UK: Syngene, a world-leading manufacturer of image analysis solutions, is delighted to announce the new range of imaging systems will be on **Stand 140 at ARABLAB 2017** on March 20th-23rd. Designed for simple set-up and accurate performance, there will be systems on display to suit all budgets and imaging applications.

Scientists looking for a low cost, yet powerful DNA and protein imaging system, should check out Syngene's NuGenius, live on stand. This compact gel doc system, featuring a 5 million pixel CCD camera and motor driven zoom lens, enables perfect imaging of any gel or blot size up to 20cm x 24cm.

For those seeking dedicated chemiluminescence imagers, Syngene's experts will be on hand to show the brilliantly designed GeneGnome XRQ imager. With an innovative low-light capture powerhouse of a camera and one-click set-up, generating superb images of barely-there chemiluminescent bands on Western blots has never been easier.

To complete Syngene's range, the PXi all-round multi-functional imaging system is available for scientists to try. This system, complete with high resolution, cooled camera and innovative touch-screen GeneSys image capture software can handle anything with ease, from chemiluminescent and fluorescent blots, visible gels and blots, right through to more complex 2D gels.

Scientists wanting to find out more about any of these exciting imagers, should click these links for details: <http://www.syngene.com/nugenius-gel-imaging-system/> <http://www.syngene.com/genegnome-xrq/> <http://www.syngene.com/pxi-pxi-touch/>

/more...

"ARABLAB is always such a great show and we're excited to be exhibiting our latest range of intelligently designed gel doc systems here." comments Matthew Dunne, Senior Divisional Manager at Syngene. "We look forward to welcoming scientists on **Stand 140** and to letting them see how imaging technology produced in one of the world's most renowned innovation hubs, could significantly benefit their research."

-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 Web: 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

Web: 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 listed Scientific Digital Imaging Company based in Cambridge, UK. The Group's other divisions, Synbiosis and Synoptics Health, specialise in digital imaging solutions for microbial and healthcare applications respectively. Synoptics, which celebrated its 30th anniversary of being in business in 2015, currently employs 40 people in its UK and subsidiary operation in Frederick, USA.