

**PRESS RELEASE FOR IMMEDIATE RELEASE****Date: 31.03.06****Image attached****-Copy Starts-****World's Fastest Proteomics Analysis System and Software  
On Syngene Stand 171/270, Hall A3 at Analytica**

**Cambridge, UK:** Syngene, a world-leading manufacturer of image analysis solutions is showcasing Dyversity, its automated 2D gel imager and Dymension, its next generation 2D gel image analysis software on **Stand 171/270, Hall A3** at Analytica. This will allow scientists to see that Dyversity and Dymension perfectly complement each other, to produce accurate 2D gel imaging results more rapidly than any other commercial systems currently available.

On stand, Syngene imaging specialists will explain how features such as Dyversity's CCD camera with fast capture times for Cy dyes, as well as its optional range of precision made filters and Cy dye lighting make Dyversity the perfect system for 2D gel analysis. Staff will also demonstrate how the high-quality images generated by Dyversity can be transferred into Dymension software to provide the world's fastest 2D gel analysis.

Visitors, who would like more details about the Dymension 2D gel analysis software, are welcome to attend a tutorial by Syngene imaging expert, Dr Paru Oatey, from **1400 – 1430, Tuesday April 25<sup>th</sup>** at the Analytica 2006 Forum, **Hall A2. 380/381.**

Also on **Stand 171/270**, Syngene will be featuring G:BOX, its innovative image analysis system which can be custom built to suit users' fluorescence and chemiluminescence applications; and GeneFlash, its affordable gel documentation system with digital camera enabling scientists to print gel images or save them to a memory stick via a USB port.

Laura Sullivan, Syngene's Divisional Manager stated: "Visitors to Analytica will be amazed at the versatility of Syngene's range. Not only do we have the G:BOX that scientists can tailor to their imaging needs but we also offer the high end Dyversity system and Dymension software which together provide an unbeatable combination for proteomics research. We look forward to welcoming protein chemists and molecular biologists on to **Stand 171/270**, where they can be assured of finding the perfect system for obtaining quicker, more accurate imaging results."

**-Ends-****News Release**