

**NEWS RELEASE - FOR IMMEDIATE RELEASE**  
**Date: 31.01.05**

**-Copy Starts-**

**Revolutionary Image Analysis Systems and Software for Proteomics**  
***On Syngene Stand 223 at Arab Lab 2005***

**Cambridge, UK:** Syngene, a world-leading manufacturer of image analysis solutions is delighted to introduce on **Stand 223** at Arab Lab, DYMENSION a unique software for analysis of 2-D electrophoresis gels and its new high resolution GeneGenius<sup>12</sup> fully automated gel documentation system. Both DYMENSION and the GeneGenius<sup>12</sup> are ideal systems for scientists requiring rapid, accurate results from their research.

A must see at Arab Lab is DYMENSION, a new 2-D analysis software which works quicker than any other 2-D analysis software currently available. DYMENSION can analyse a typical 2-D gel image in seconds and the imaging process through to results and report generation only takes minutes. The software also boasts a precise spot finding algorithm to reduce post analysis editing and generate accurate results.

Syngene is also showing the GeneGenius<sup>12</sup>, a high performance automated image analyser for all UV and white light fluorescence applications. The GeneGenius<sup>12</sup> comes with a light tight darkroom and integrated high resolution 1392 x 1040 pixel CCD camera to produce 1-D gel images of unrivalled quality. The camera linked to a computer and GeneTools software helps users save valuable time by allowing instant image capture and automated analysis.

For scientists looking for a budget imaging system that combines affordability with accuracy, Syngene is also exhibiting GeneFlash, its innovative low cost gel documentation system.

Paul Ellwood, Syngene's Sales and Marketing Director commented: "We are proud to be demonstrating our world-leading new software for proteomics research and some excellent image analysis systems. We are looking forward to welcoming visitors to the Syngene stand as they will be amazed by the exceptional speed and performance that the DYMENSION software and GeneGenius<sup>12</sup> system could bring to their research."

**-Ends-**

BEACON HOUSE  
NUFFIELD ROAD  
CAMBRIDGE  
CB4 1TF

TEL: +44 (0)1223 727123  
FAX: +44 (0)1223 727101  
e-mail: [info@syngene.com](mailto:info@syngene.com)  
[www.syngene.com](http://www.syngene.com)

**News Release**