

- COPY STARTS -

Nonlinear Dynamics announces new Progenesis analysis range

(Munich, Germany) Nonlinear Dynamics, a leading provider of bioinformatics solutions, announced today at the HUPO Annual World Congress that it is releasing a new Progenesis range of products for advanced analysis of 2D electrophoresis gels.

The Progenesis range for 2D gel analysis now incorporates three gel analysis products – the PG200, PG220 and PG240 solutions.

Entry level only in its pricing, the PG200 offers an advanced workflow and powerful data analysis for the proteomics researcher. The PG220 has all the features of the PG200 plus a range of additional tools designed specifically for the analysis of DIGE experiments. Finally, the flagship of traditional and 2D DIGE gel analysis products, the PG240 caters for the needs of the most advanced users. More details are available at Nonlinear's web site.

As part of an ongoing development process, these new Progenesis products benefit from significant new features. One specific addition relates to the further enhancement of the DIGE analysis features of the PG220 and PG240. Spot data can be statistically combined using Replicate Groups. The software has the flexibility to allow any combination of images in the experiment to be grouped. This supports the DIGE-workflow recommendation of replicating samples in different channels to avoid dye-bias, whilst allowing for collation of biological or experimental replicates to identify statistically reliable results.

John Spreadbury, Group Sales and Marketing Director and CEO Nonlinear USA Inc, commented, "Nonlinear has a deserved reputation for updating its products to reflect the ever evolving needs of those working in this area of the Life Sciences. We have therefore significantly enhanced our entry level products, reviewed our pricing models, and continue to add leading edge features to our entire product range. We continue to deliver on our commitment to provide ever better solutions to match the needs of the proteomics researchers using 2D electrophoresis."

- ENDS -

About Nonlinear Dynamics Ltd

Established in 1989, Nonlinear Dynamics is a leading worldwide provider of bioinformatics solutions to the life science industry. The Company's innovative product portfolio comprises high-quality analysis and data mining tools for 1D and 2D electrophoresis gels, mass spectrometry data and microarrays, the core technologies of genomics and proteomics. Nonlinear sells and supports its products through its UK headquarters, its USA office, and its global network of partners and OEM resellers.

Contact: James Sykes, Operational Marketing Manager
Tel: +44 191 230 2121; james.sykes@nonlinear.com; www.nonlinear.com

Nonlinear Dynamics Group

info@nonlinear.com | www.nonlinear.com

Nonlinear Dynamics Ltd

Cuthbert House | All Saints | Newcastle upon Tyne | NE1 2ET | UK
tel: +44 (0)191 230 2121 | fax: +44 (0)191 230 2131

Nonlinear USA Inc. | toll free: 1-866 GELS USA

4819 Emperor Blvd | Suite 400 | Durham | NC27703 | tel: 919 313 4556 | fax: 919 313 4505