

NEWS RELEASE - FOR IMMEDIATE RELEASE**Date: 27.01.17****Image Attached****-Copy Starts-**

**Want to Accelerate Your Workflow in the Microbiology Laboratory?
Visit Synbiosis on Stand 140 at ARABLAB 2017 to find out how**

Cambridge, UK: Synbiosis, a long-established, expert manufacturer of automated microbiological systems, is proud to announce it will be showing its innovative range of time-saving equipment for microbiology applications on **Stand 140** at **ARABLAB 2017** on March 20th-23rd. The systems on display are guaranteed to improve productivity and accuracy of sample preparation and colony counting tasks.

For microbiologists needing to accurately generate 1 to 1/100 sample dilutions, Synbiosis is proudly displaying its ProDilute, next generation, precise gravimetric diluter. To blend samples the ProBlend, a quiet, safe, easy-clean blender, which is fully compatible with the ProDilute is going to be live on stand. Using this great diluter and blender combination, assures precise, rapid processing of food, environmental and clinical samples every time.

To further increase productivity, Synbiosis experts will be showing the Protos 3, developed for easy set-up and rapid colony counting. The other incredible capability of the Protos 3 is identifying microbial species by their colour on chromogenic plates and is one of the world's only commercial colony counters to have this unique feature. The system provides accurate, objective, traceable GLP compliant results, making Protos 3 a great time saver and must-see product at ArabLab this year.

For dedicated colony counting, then aCOLyte 3 HD and aCOLade 2 are the systems to look at on the Synbiosis stand. Featuring high-resolution imaging and simple-to-use software, the aCOLyte 3 HD is an ideal choice for walk-away counting of colonies on pour and spiral plates. The aCOLade 2 manual colony counter with an illuminated pressure sensitive plate and large LED counting display is also on show and will suit any budget-conscious microbiologist.

/more.....

BEACON HOUSE
NUFFIELD ROAD
CAMBRIDGE
CB4 1TF

TEL: +44 (0)1223 727125

FAX: +44 (0)1223 727101

e-mail: info@synbiosis.com

www.synbiosis.com

News Release

....2/ Want to Accelerate Your Workflow?

For more information on the products on display at ARABLAB 2017, click these links:

<http://www.synbiosis.com/gravimetric-diluter-prodilute/>

<http://www.synbiosis.com/pendular-blending-system-problend/>

<http://www.synbiosis.com/protos-3/>

<http://www.synbiosis.com/colony-counter-acolyte3-hd/>

<http://www.synbiosis.com/manual-colony-counter-acolade2/>

“Busy microbiology labs often need great equipment to help increase throughput and improve their results.” comments Kate George, Senior Divisional Manager at Synbiosis, “We are delighted to be showcasing our latest product range on **Stand 140 at ARABLAB** this year, and we’re looking forward to explaining how their incredible performance will improve accuracy and increase productivity of microbial testing.”

-Ends-

For Further Information Contact:

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

Tel: +44(0) 1223-727125 Fax +44 (0) 1223-727101

Email: jayne.arthur@synbiosis.com Web site: www.synbiosis.com

Twitter: @TeamSynbiosis

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 Synbiosis

Synbiosis is a world-leading supplier of integrated imaging solutions for automatic counting and analysis of microbial colonies and zone measurement. The ProtoCOL, Protos and aCOLyte systems from Synbiosis are installed in food, pharmaceutical, environmental and research microbiology laboratories world-wide. ChromaZona is an IVD certified instrument for automated microbial ID and AST in the clinical laboratory. Synbiosis uses established distribution channels to market its products internationally.

Synbiosis, founded in 1998 is a division of the Synoptics Group of the AIM quoted Scientific Digital Imaging Company based in Cambridge, UK. The Group’s other divisions, Syngene and Synoptics Health, specialise in digital imaging solutions for molecular biology 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.