



Biomax News • Biomax News • Biomax News • FOR IMMEDIATE RELEASE

Contact:

Dr. Angela Bauch Biomax Informatics AG Robert-Koch-Str. 2 D-82152 Planegg Germany

Tel: +49 89 895574-0 Fax: +49 89 895574-825

Email: angela.bauch@biomax.com Website: www.biomax.com

BIOMAX INFORMATICS announces 2014 symposium: "Translating Systems Medicine into Practice"

PLANEGG, Germany — (17 July 2014) — <u>Biomax Informatics AG</u> announces the 2014 Biomax Symposium on Translating Systems Medicine into Practice, which will take place on September 5, 2014 in Martinsried (near Munich) Germany.

The symposium addresses the challenges and opportunities of applying systems biology and systems medicine approaches to medical research and clinical practice. Translating systems medicine relies on integrating knowledge from various healthcare aspects including patient care, clinical data, cost-saving management strategies and changes in life style. Through the symposium Biomax hopes to share their own and others' experiences in implementing the corresponding programs with clinic management and payers.

Co-hosted by <u>CASyM</u>, this year's Biomax symposium will be a forum for medical researchers, clinical managers, bioinformatics scientists, government representatives in healthcare and patient organizations to exchange experiences, learn from each other and discuss the way forward with critical groups.

Invited speakers include leaders from clinical research, healthcare organizations, food production and nutrition, and basic research, who will address systems medicine case studies, such as the approach implemented at <u>CIRO</u>, the <u>Center of Expertise for Chronic Organ Failure</u> in the Netherlands. The program used by CIRO relies on the <u>BioXMTM System</u> as a central knowledge management environment for patient stratification and targeted therapy, and provides a blueprint that can be applied to different disease areas.

The symposium is free of charge to any interested researcher.

For more information and to register visit the 2014 Biomax Symposium page.







About Biomax

<u>Biomax</u> provides computational solutions for better decision making and knowledge management in the life sciences. They help customers generate value by integrating information from proprietary and public resources to enable a knowledge-based approach to developing innovative life science products. Biomax's worldwide customer community includes medical clinics, companies and research organizations that are successful in drug discovery, diagnostics, fine chemicals, food and plant production. Further information is available at www.biomax.com.

About CASyM

The Coordinating Action Systems Medicine (CASyM) is a multidisciplinary European consortium that joined forces to develop an implementation strategy (road map) for Systems Medicine. The CASyM road map is driven by clinical needs and aims to identify areas where a systems approach will address clinical questions and solve clinical problems. Further information: www.casym.eu/.

###

Biomax and BioXM are registered trademarks of Biomax Informatics AG in Germany and other countries. Registered names, trademarks, etc., used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

