



biosaxony Newsletter
September 2008

Ladies and Gentlemen:

Read in this newsletter:

EDITORIAL	3
• Editorial	
ECONOMY	4
• Vita 34: Approval for the study given	
• BIOTECTID: Successful completion of the clinical study phase I/IIa	
• Teva buys Barr	
• AJ Roboscreen GmbH offers job	
• Abcam and Transinsight agree on cooperation on semantic search technologies to find antibodies	
• futureSAX 2009 business plan competition to start year 7	
• Saxony: Locations for "Land of Ideas" wanted	
SCIENCE & EDUCATION	7
• Cooperation between Alnylam and Max Planck Institute, in order to research into the mechanisms for cellular absorption of RNAi therapeutics	
• Leipzig scientists to get funding by millions for system biology research	
• Winners of the Saxon Excellence Competition found	
• Neuroscience Young Investigator Award awarded to Leipzig researcher	
• EuroGene GmbH is offering: Specialist of molecular biology – extension training during employment	
• Max Planck Society honors trainee in Dresden	
• Redesigned BMBF portal for international cooperation	
FUNDING	10
• Funding made easy: With the consulting on funding by the Federal Government	
• FEDERAL DEPARTMENT OF EDUCATION AND RESEARCH: Funding the extension of the scientific and technological cooperation with China	
• FEDERAL DEPARTMENT OF EDUCATION AND RESEARCH: "FHprofUND" 2009 funding line in the scope of the "Research at Universities of Applied Sciences" program	
• BMBF funds clinical studies	
• European Science Foundation: Tender for the "Research Conference Scheme"	
• FEDERAL DEPARTMENT OF EDUCATION AND RESEARCH: Funding of innovative projects by the "German and Egyptian Research Fund"	
• FEDERAL DEPARTMENT OF ECONOMIC AFFAIRS: THESEUS technology competition	
• Mildred Scheel Scholarship Program: Medical and scientific promotion of young talents	
• Boeringer Ingelheim Fund: Scholarship for doctoral candidates	
EVENTS, FAIRS, CONGRESSES	13
• Saxony	
• Germany and World	
• Preview	

Dear Readers:

In the 18th century, the English physician Edward Jenner infected a boy with cowpox – a disease of cattle rather smoothly going with humans. Subsequently, the infected boy was immune against the dangerous pox. As the vaccine came from cows, Jenner named it Vaccine (lat. *vacca* “cow”) and the technique of the artificial immunization “Vaccination” (lat. *vaccinus* (“originating from cows”). More than 200 years later, still plus two million people would die of infectious diseases that could have been prevented by vaccination, so the WHO and the Global Alliance for Vaccines and Immunization. In 2008, too, a preventive vaccination against HIV is still not possible.


And what does this have to do with this newsletter? The “vaccinating” topic will be the bridge between the speeches on the biosaxony event “Biotech Meets Public”, on November 12 at Weingut Schloß Wackerbarth (winery).

Four speakers will involve “inoculation” in their speeches in various ways: After the cellar master of the winery will have presented a biotechnological method, existing for thousands of years, penetrably for all senses, Dr. Schu, CEO of GlaxoSmithKline Biologicals, Dresden, will report on the developments with influenza vaccines. Dr. Hoerr, CEO of CureVac, deals with the therapeutic applications of mRNA as an activating “vaccine” and at the Paul Ehrlich Institute (PEI), they have an overview on the developments and trends in the country.

We invite you to the biosaxony event on the topic: “Vaccinating: Preventively and therapeutically – trends in influenza, HIV and cancer?“, on November 12, to the Weingut Schloß Wackerbarth (winery). Summer will have gone for long then, and after the lectures, you can sit back and talk, by the open fire, with Saxon wines.

Details and registration at www.biotech-meets-public.de.

We are looking forward to seeing you and wish you a successful start into the autumn,

A handwritten signature in blue ink, appearing to read "Dr. Martin Pfister".

Dr. Martin Pfister & the biosaxony team

ECONOMY

Vita 34: Approval for the study given

Vita 34 AG, for its autogenic cord blood, has received approval as the test substance in the scope of a clinical study on type-1-diabetes in children. It is the objective of the study to investigate the safety and potential efficiency of a transfusion with autogenic cord blood in children with newly incurred diabetes of the type 1.

The approval for the 24 months study was given by Paul Ehrlich Institute. An analogue pilot study in the USA had much promising results related to the disturbed immunological balance, the need for insulin and the quality of metabolism control.

<http://ir.vita34.de/cgi-bin/show.ssp?id=2110&companyName=vita34&newsID=422011&language=German>

BIOTECTID: Successful completion of the clinical study phase I/IIa

BIOTECTID GmbH reported the successful completion of their first phase I/IIa study with a company-owned antibody fragment for imaging diagnosis of rheumatoid arthritis.

"The current data of this first clinical study evidence that the new in-vivo diagnostics allows an objective diagnosis with joint complaints", explains Dr. Ullrich Pigla, CEO of the company. So far, the diagnostics of rheumatic diseases has been based on clinical examinations such as medical history, evaluation of lab findings or X-ray images, among others. No safe diagnostic has existed yet for the real-time monitoring of efficacy of the subsequent therapies. "By our diagnostics, the progress of therapy can be measured objectively and early so that the patients can be managed optimally", so Pigla.

The Biotectid product EP1645 connects to the CD4 receptor on T lymphocytes and enables the identification of inflamed articular joints via molecular imaging methods such as scintigraphy and SPECT. BIOTECTID GmbH researches on the field of immunology and develops bio-pharmaceuticals for the molecular imaging. The phase I study is now being prepared for another product candidate.

<http://www.biotectid.de/misc/sitenews/reader/index.html?snID=17>

TEVA buys Barr

Teva Pharmaceutical Industries Ltd. (Nasdaq: TEVA) and Barr Pharmaceuticals, Inc. (NYSE: BRL) announced that they signed a binding agreement saying that Teva is going to buy Barr, the forth-largest generic pharmaceutical company worldwide. The products offered and the companies' development pipelines complement each other excellently and thus extend Teva's supplies of generic and original products, as well as special pharmaceuticals worldwide.

Teva Pharmaceutical Industries Ltd., with headquarters in Israel, is among the Top 20 pharmaceutical companies worldwide and, by their own account, the leading

generic pharmaceutical company. The companies of Barr Group market more than 120 generic and 27 original products in the USA, as well as 1,025 products worldwide, outside the USA. The Saxon company AWD.pharma & Co KG in Radebeul also belongs to Barr Group, with products for indications with pain, cardiovascular diseases, osteoporosis, as well as disorders of the central nervous system.

<http://phx.corporate-ir.net/phoenix.zhtml?c=60908&p=irol-newsArticle&ID=1176526&highlight=>

AJ Roboscreen GmbH offers job

The Leipzig enterprise AJ Roboscreen GmbH, a subsidiary of Analytik Jena AG, focused on high-tech diagnostics and fine chemicals for the fields of human medical diagnostics and food analytics, seeks a field sales representative. See the following link

www.roboscreen.com/cgi-bin/vm/vio.matrix?kd=b287c0a3d9076bc&el=67908581 for more detailed information regarding the job application.

Abcam and Transinsight agree on cooperation on semantic search technologies to find antibodies

Abcam, a bio-scientific enterprise specialized on the supply of antibodies, and Transinsight, a specialist for semantic search technologies, announce their cooperation on the field of quality control for protein-centered information by means of techniques of the bioinformatics.

The collection of all information needed on antibody targets is a sophisticated task – any human gene would normally be known with 6 to 7 synonyms and, in addition, with many differing spellings. "By the Transinsight technology, software solutions and scientific work flows are available to us that help Abcam to win high-valued datasets for each of the thousands of antibody cells." so Dr. Harter, Senior Business Development Manager of Abcam.

Transinsight's technology automates difficult analyses that would normally be done by scientists. To this end, the required information as predicted by sophisticated algorithms will be provided with equivalent or better exactness.

http://www.transinsight.com/media/pdf/Abcam_transinsight_August2008_DE.pdf

futureSAX 2009 business plan competition to start year 7

The futureSAX 2009 business plan competition will start on September 25, 2008, for the 7th time. Founders of a new business and young entrepreneurs are invited to participate in the competition and submit their business concepts on the fields of technology and nanotechnology, among others. Subsequently, the participants, in

three phases, will make a professional business plan from their business ideas that finally will be assessed by a jury.

Read the exact deadlines on the Internet at www.futuresax.de/Home/Aktuelles/tabid/100/Default.aspx.

Saxony: Locations for "Land of Ideas" wanted

In 2009, too, a competition round is planned in the scope of the "Germany – Land of Ideas" initiative. The initiative is looking for 365 locations where knowledge and creativity are being developed and projects fit for the future implemented. Enterprises, research institutes and universities, in addition to arts, cultural and social organization, may apply for the title "Selected Location 2009". The organizations selected by a jury will be given the opportunity to present their work to a broad public, both in a publication and an event on site.

Those interested may obtain additional information and apply at <http://www.365-orte.land-der-ideen.de/>, but you may also submit your application to biosaxony on or before October 2, 2008. We shall pass it on for you in cooperation with the Saxon Ministry of Economic Affairs.

SCIENCE & EDUCATION

Cooperation between Alnylam and Max Planck Institute, in order to research into the mechanisms for cellular absorption of RNAi therapeutics

Alnylam, Inc. informed that they signed an exclusive research agreement with Max Planck Institute for Cell Biology and Genetics in Dresden, Germany, in order to research into molecular mechanisms. Those are decisive for the intracellular transportation of siRNA. Alnylam scientists will closely cooperate with the Marino Zerial's laboratory. Alnylam will be entitled to exploit any knowledge gained from this cooperation.

“Alnylam stands for long-lasting commitment to extraordinary scientific performance on the field of RNAi therapeutics. The cooperation with Professor Zerial and his team is characteristic for our kinds of cooperation and will care for improving our understanding of the basic cellular transportation of the RNAi therapeutics“, so Victor Koteliansko, Alnylam's Vice President of Research. “This agreement supplements our existing supply of RNAi therapeutics and will give us insight into the cellular acceptance of siRNAs and their functional paths.“

Leipzig scientists to get funding by millions for system biology research

Researchers around the project manager Prof. Markus Löffler of the Institute for Medical Informatics, Statistics and Epidemiology and of the Interdisciplinary Center for Bioinformatics at the University of Leipzig receive 3.4 million euros funding from the Federal Ministry of Education and Research, for an interdisciplinary research project on the field of system biology. By the funding, experimental studies in laboratories and the setup of mathematical and bioinformatical models will be enabled that, for example, give explanations on the causes of leukemia, lymphomas and other diseases of hematopoiesis.

Researchers from Dresden, Essen, Göttingen, Mannheim, Munich, Kiel and Regensburg are involved in the project. In addition, around 30 regular jobs or jobs for doctoral candidates respectively shall be generated for the next three years.

http://db.uni-leipzig.de/aktuell/index.php?modus=pmanzeige&pm_id=3098

Winners of the Saxon Excellence Competition found

A total of five of eight research institutes from Saxony will receive funding by millions in the scope of the Saxon Excellence Competition. To this end, the Free State of Saxony will provide 160 million euros. The reputable jury of entrepreneurs and scientists selected the following facilities, among others: The “Joint Center of Radiology in Oncology“ of the Technical University of Dresden und the “LIFE – Leipzig Interdisciplinary Research Cluster of Genetic Factors Clinical Phenotypes and Environment“ of the University of Leipzig.

www.medienservice.sachsen.de/news/31582

Neuroscience Young Investigator Award awarded to Leipzig researcher

The Leipzig nuclear medical scientist Philipp Meyer of the Hospital and Clinic of Nuclear Medicine of the University of Leipzig was awarded the "Neuroscience Young Investigator Award" in the scope of the 55th annual conference of the Society of Nuclear Medicine. By this award, his research paper titled "Depression in Parkinson's disease: Reduced alpha4beta2 nicotinic acetylcholine receptor (alpha4beta2) binding in limbic and paralimbic regions" was appreciated that offers significant insight in the medicinal therapy of Parkinson patients with depressions. The basis of the paper was a study in which 140 patients with neurodegenerative disorders were examined by Philipp Meyer and his team.

http://db.uni-leipzig.de/aktuell/index.php?modus=pmanzeige&pm_id=3102

EuroGene GmbH Leipzig: Specialist of molecular biology – extension training during employment

With a novel concept, EuroGene GmbH, from 10.10.2008, will start an extension training course to become a specialist of molecular biology. The course will last 10 weeks, every Friday 04.00 pm – 08:00 pm and every Saturday 09:00 am – 03:00 pm. In addition to the comprising provision of up-to-date special knowledge, this knowledge shall also be practically applied and deepened in the scope of the extension training course. On top of this, the participants will take advantage from a comprising, holistic and practice-orientated procurement of knowledge that will comply with the quickly advancing, technical laboratory standards and requirements.

Fee: 900.00 € plus sales tax for theoretical and practical training
150.00 € plus sales tax for the examination with certificate

Registration: Further information available from Mr. Michael Kotzek; registration as long as available, on or before Oct 10, 2008, at phone number 0341 355 917 61 or 0341 308 952 75

Email: kotzek@euro-gene.de

Max Planck Society honors trainee in Dresden

Ms Tina Teichgräber, lab assistant at the Dresden Max Planck Institute for Molecular Cell Biology and Genetics, was awarded this year's "Trainee Prize" of Max Planck Society. The trainee convinced by her attainments in school and laboratory. The Society, by this prize, honors extraordinary attainments of their trainees.

www.mpi-cbg.de/extranet/cgi-bin/news_intradb.py

Redesigned BMBF portal for international cooperation

The portal www.kooperation-international.de of the Federal Ministry of Education and Research (BMBF) now presents itself in an even more neatly designed way. "Cooperation international" is addressed to all those who want to cooperate with foreign countries in research and education or those who offer consulting and agency services for it. They may be scientists, research institutes, enterprises or individuals from politics and administration, as well as students interested in stays abroad.

FUNDING

Funding made easy: With the consulting on funding by the Federal Government

In order to facilitate access to and consulting on funding programs for universities, research institutes and enterprises, the Federal Government initiated a central consulting on funding named "Research and Innovation". The information center informs on funding programs of Germany, the Federal States and the European Commission. It passes on to the relevant contacts and helps with filing the applications. The funding information center can be contacted at the Internet address www.foerderinfo.bund.de or at the toll-free helpdesk for research and innovation funding at 0800 2623-008.

www.bmbf.de/media/press/pm_20080728-130.pdf

FEDERAL DEPARTMENT OF EDUCATION AND RESEARCH: Funding the extension of the scientific and technological cooperation with China

The Federal Ministry of Education and Research (BMBF) supports R&D cooperation between German and Chinese research institutes, universities and small and medium-sized businesses. The extension of existing and the initiation of new cooperation in the scope of scientific and technological cooperation are funded. The fields eligible include biotechnology, health research and biodiversity research. Applications may be submitted on or before **November 3, 2008**.

www.bmbf.de/foerderungen/12792.php

FEDERAL DEPARTMENT OF EDUCATION AND RESEARCH: "FHprofUND" 2009 funding line in the scope of the "Research at Universities of Applied Sciences" program

The Federal Ministry of Education and Research, by "FHprofUND", in a directed way funds research cooperation between universities of applied sciences and partners from economy and science. Any universities of applied sciences, except those belonging to the public services, which offer education and research in the field of engineering, sciences and business administration are eligible to apply. The applying university of applied sciences has to cooperate on a project-related basis with at least one enterprise from the industry and minimum one additional partner. Announcement sketches on the planned project have to be submitted **on or before October 15, 2008**. The complete applications have to be submitted on or before November 5, 2008.

www.aif.de/fh/14-0-ausschreibungen-fhprofund.html

BMBF funds clinical studies

Under the title “Health Research: Research for Man“, the Federal Ministry of Education and Research (BMBF) funds clinical studies on medicinal therapy methods and systematic reviews of clinical studies. Applications may be filed by state and private universities, hospitals and extra-university research institutes. An English sketch has to be submitted first, on or before **October 30, 2008**.

www.gesundheitsforschung-bmbf.de/de/308.php

European Science Foundation: Tender for the “Research Conference Scheme“

The European Science Foundation published a tender for the “Research Conference Scheme“ that enables an exchange on current developments on their field of research for leading scientists and young scientists. The conference shall be based on lectures, presentations and discussions, last up to five days, gather up to 150 participants and take place in 2009 or 2010. Alongside with individual events, series of events as well shall be funded. Scientists at European universities or research institutes of various specialties may apply, including biology and biomedicine.

www.esf.org/conferences

FEDERAL DEPARTMENT OF ECONOMIC AFFAIRS: THESEUS technology competition

The Federal Ministry of Economic Affairs started the “THESEUS MITTELSTAND 2009“ technology competition in summer 2008. The Theseus program for medium-sized businesses is a research initiative for Internet based scientific infrastructure. Application-orientated basic technologies and technical standards shall be elaborated under Theseus. By this, small and medium-sized businesses are given the chance to develop and test their own technologies for new products and processes. Project sketches may be submitted on or before **December 1, 2008**, online.

<http://theseus-programm.de/mittelstand>

Mildred Scheel Scholarship Program: Medical and scientific promotion of young talents

The German Cancer Aid offers postdoc scholarships for young physicians and scientists who want to carry out projects on the fields of basic research close to clinic or clinical cancer research at renowned institutes abroad. Applications may be submitted on or before **October 10, 2008**.

www.krebshilfe.de/nachwuchsfoerderung.html

Boeringer Ingelheim Fund: Scholarship for doctoral candidates

The Boeringer Ingelheim Fund – Foundation for Basic Research in Medicine, offers a three-year biomedical research project to excellent young scientists in the scope of their doctorate at an internationally leading research institute. Applications may be filed on or before **October 1, February 1, and June 1** of any year.

www.bifonds.de/cgi-bin/index.pl

September 16 – 18, 2008 – Dresden: Industry Day Russia – www.industrietag-russland.de

September 21 – 24, 2008 – Dresden: 60th Annual Meeting of the German Association of hygiene and microbiology – <http://conventus.de/dghm2008/>

September 24 – 26, 2008 – Leipzig: 7th Annual Meeting of the German Association of computer – and robot – assist surgery (CURAC) – www.bio-city-leipzig.de/aktuelles-veranstaltungen-de-894035390-599836409.html

September 25, 2008 – Dresden: Beginning of the 7th futureSAX 2009 businessplan – competition www.futuresax.de/Home/Aktuelles/tabid/100/Default.aspx

September 26 – 27, 2008 – Leipzig: FACHDENTAL Leipzig – www.fachdental-leipzig.de

October 1, 2008 – Leipzig: mid-sized-company-day 2008 – www.mittelstaendischer-unternehmertag.de

October 06 – 07, 2008 – Dresden: EuroPLX37, Platform for international Exchange between pharmaceutical and biopharmaceutical companies www.europlx.com/eplx/set.htm

October 15, 2008 – Dresden: Invest in Saxony: An event for stakeholders of venture capital market

Main focus: Technology and biotechnology

Organizer: futureSAX in cooperation with biosaxony, the F.A.Z. institute, CatCap Corporate Finance and Neuhaus Partners as well as support of the Early Stage Fond Saxony (TGFS), the KPMG Leipzig and the SIB innovation – and holding company mbH

Capital searching companies in the field of biotechnology, diagnostics and Life Science can apply for a presentation. Documents and further information can be found at biosaxony and futureSAX office.

www.futuresax.de/Home/Aktuelles/tabid/100/Default.aspx#VC

October 20 – 21, 2008 – Leipzig, Germany: German Clusterconference – www.mitteldeutschland.com

October 23, 2008 – Leipzig: Fraunhofer forum of innovation with the issue of „demography and health resources –

www.izi.fraunhofer.de/izi_pressemitteilungen2008.html

October 24 – 25, 2008 – Leipzig: 3rd Fraunhofer Life Science Symposium – www.fs-leipzig.com

In Germany and Worldwide (September / October 2008)**Association of German Biotechnology Companies (VBU) at the BioJapan**

October 15 – 17, 2008, Yokohama, Japan

The VBU offers German biotechnology and pharmaceutical companies, Life Science Cluster and research facilities a **free** presentation at the VBU booth with information materials to their products, services and research findings.

You are interested? Then send your information materials **until September 24th, 2008** to Vereinigung deutscher Biotechnologie-Unternehmen

Dr. Andreas Scriba
Theodor-Heuss-Allee 25
60486 Frankfurt am Main

From September 15th on, VBU also provides to insert your offers and requests for the Japanese Life Science community in a **partnering database**. The database will be presented and advertised at the BioJapan and is free accessible for users.

More information: <http://www.biojapan.lifepartnering.com>

September 15, 2008 – Brüssel, Belgium: “European Technology Platforms SusChem, Plants for the Future, Forest-based sector and Biofuels” – www.biosaxony.de

September 15 – 19, 2008 – Garmisch-Partenkirchen: The Eleventh International Conference on Plasma Surface Engineering, PSE 2008 – www.pse2008.net

September 2008 15 – 17, 2008 – Brüssel, Belgium: European Forum of Industrial Biotechnology – www.efib2008.com

September 16 – 17, 2008 – St. Gallen, Switzerland: 6th NanoEurope – www.nanoeurope.com/wDeutsch/messen/nanoeurope/01_besucher/home/homeW3DnavanchorW262410314.php

September 16 – 18, 2008 – Geneva, Switzerland: BioBusiness Network 2008, The Premier Global Bio-Partnering Event – www.wbr.co.uk/biobusinessnetwork

September 16 – 19, 2008 – Geneva, Switzerland: bioLOGIC Europe 2008, European communication platform – www.terrapinn.com/2008/bio_eur/

September 17 - 19, 2008 – Granada, Spain: Biospain 2008, International Meeting of Biotech branch – www.biospain2008.org

September 21 - 24, 2008 – Mannheim, Germany: Laboratory Diagnostics: From Bench to Bedside – 5th Annual Conference German United Society for Clinical Chemistry & Laboratory Medicine – www.dgkl.de

September 21 – 24, 2008 – Baden-Baden, Germany: International Symposium on the Separation of Proteins, Peptides and Polynucleotides – <http://events.dechema.de/ISPPP2008>

September 22 – 24, 2008 – Heiligenstadt, Germany: 14th Colloquium of Heiligenstadt "Technical Systems for Life Sciences" – www.iba-heiligenstadt.de/cms/Kolloquium.3.0.html

September 22 – 25, 2008 – Jena, Germany: Photonics meet Life Sciences – www.biophotonik.org

September 23 – 25, 2008 - Copenhagen, Denmark: Biotech Forum 2008 + Scanlab 2008 + Nanotech Northern Europe - www.biotechforum.org

September 24 – 26, 2008 – Halle, Germany: Meeting Polymer Materials 2008 – www.ipw.uni-halle.de/bildung.htm

September 24 – 26, 2008 – Vilnius, Litauen: canBalt Forum and Biomaterials Days 2008, forum in the fields of biochemistry, biotechnology and biomedicine www.scanbalt.org/sw14583.asp

September 16 – 25, 2008 – Graz, Österreich: 4th Partnering Day for biomedical research – www.meduni-graz.at/partneringday

September 25, 2008 – Berlin: Dinner Debate of the German Association of Regenerative Medicine e.V.

September 29 – 30, 2008 – Bonn: 6th Birlinghoven Symposium on Text Mining in Life Sciences 2008 – <http://scai.fraunhofer.de/>

September 30 – October 2, 2008 – Frankfurt am Main: International Contract Services Expo 2008 (ICSE) – www.icsexpo.com/content/default.aspx

September 30 – October 2, 2008– Nürnberg: TechnoPharm 2008 – www.technopharm.de

October 1 – 2, 2008 – Milan, Italy: Bioforum 2008 – Where Science Meets Business – www.bioforum.it/english/English.htm

October 6 – 9, 2008 – Lyon, Frankreich: World Vaccine Congress 2008 – www.terrapinn.com/2008/WVCL/

October 7, 2008 – Hannover: European BioPerspectives 2008, symposium – www.bioperspectives.org/

October 7, 2008 – Hannover: german – russian workshop at Biotechnica - http://www.owwz.de/event_biotechnologie.html?&L=1

October 7 – 9, 2008 – Hannover, Germany: BIOTECHNICA 2008 – International Trade Fair for Biotechnology – www.biotechnica.de

October 7 – 9, 2008 – Paris, Frankreich: EuroBIO 2008 – www.eurobio2008.com

October 7 – 10, 2008 – Seoul, Korea: ICCB 2008, 9th International Congress on Cell Biology – www.iccb2008.org

October 8, 2008 – Hannover: BioBusiness Forum, Europe`s Biotech Markets - Facts & Figures - http://www.v-b-u.org/vbu_media/Programm.pdf

October 8 – 9, 2008 – Berlin: NanoBioVIEWS, international meeting – www.nanobioviews.net

October 9 – 10, 2008 – Stuttgart: BioStar Congress 2008 – www.biostar-congress.de

October 12 - 17, 2008, Shenzhen, China: CHTF - China Hi-Tech Fair:
The Free State of Saxony will be on location with a booth giving Saxon Companies the possibility to present themselves (sectors: IT/electronics, optics, biotechnology and environmental technology)
Contact is sylvia.riedel@wfs.saxony.de, 0351-2138-143

Outlook (November 2008 until April 2009)

November 12, 2008 – Dresden: Biotech Meets Public, an event from biosaxony
We invite you to the vineyard Schloß Wackerbarth. The topic of this biosaxony event is: “Vaccinate – preventive and therapeutic – what is possible on flu, HIV and cancer?”
Details and registration at www.biotech-meets-public.de

November 6 - 8, 2008 – Berlin: 10th annual congress of clinical pharmacology, topic: “From system-biology to therapy decision” – www.vklipha2008.de

November 12, 2008, Halle, Germany: – Science Meets Companies – Contact fair for alumni of life sciences – www.sfi-halle.de/messe08/?page=start

November 14, 2008 – Hamburg: Hanseatic India Colloquium: Healthcare, Biotechnology and Pharmaceutical Science – www.elgabiotech.com/htmls/news.html

November 16 – 17, 2008 – Berlin: German Business Angels Day 2008 – Possibility of presentation in front of informal leads.

In the 10th year of Business Angels Networking Germany e.V. (BAND), the “German Business Angels Day 2008” is taking place in Berlin and Potsdam. It is the nationwide biggest congress of informal venture capital market. Business angels, VC’s, bank representatives and intermediates are as well as employers welcome by searching for venture capital.

Besides the “Investment area” – the possibility as an innovative fast – growing company searching for private venture capital to catch attention with an own booth, there is also a cross-networked matching-event: Send me an angel. Here young companies can present themselves with a short presentation. Therefore a convincing corporate concept, which leaves the expectation of high growth potential, is required. The teams will be chosen by a screening committee of expert managers of the Business Angels Network.

Further information for registration and support by biosaxony or at <http://www.business-angels.de/default.aspx/G/111327/L/1031/R/1/T/130412/A/1/ID/130412>

November 17 – 19, 2008 – Heidelberg/Mannheim: BioEurope 2008 – <http://www.ebdgroup.com>

November 19 – 22, 2008 – Düsseldorf: MEDICA 40th – world - forum of medicine – www.medica.de

November 20, 2008 – Chemnitz: Symposium “Does knowledge create employment?” – www.wissenschaftarbeit.de

November 23 – 27, 2008 – Antwerp, Belgium: 4th European Congress of the International Federation for Medical and Biological Engineering – www.embec2008.be

November 24 – 25, 2008 – Barcelona, Spain: EuroPLX (European Pharma License Exchange), international platform for Pharmas and Biopharmas – www.europlx.com/eplx/set.htm

December 1 – 2, 2008 – Berlin, Germany: 6th International Congress on Biofuels – Fuels of the future 2008 – www.bioenergie.de/kraftstoffe-der-zukunft/start.htm

December 1 – 3, 2008 – Dresden: 2nd DMTS – medicine engineering symposium of Dresden – www.fms-dresden.de

December 10 – 11, 2008 – Bremen, Germany: „Waste to energy“, International Congress and Conference for Energy from Waste and Biomass – www.wte-expo.de

January 21, 2009 – Munich, Germany: ScieCon Munich 2009 www.sciecon.info

February 2 – 3, 2009 – Lisbon, Portugal: EuroPLX 39, platform of international exchange in the fields of pharmaceutical – and biopharmaceutical-companies www.europlx.com

February 18 – 20, 2009 – Tokyo, Japan: nano tech - International Nanotechnology Exhibition & Conference – www.ics-inc.co.jp/nanotech

February 19 – 20, 2009 – Erfurt, Germany: 5th international technology transfer days "Biomaterial 2009" – www.biomaterial2009.de

March 4 – 6, 2009 – Berlin: NanoMed 2009, 6th International Conference on Biomedical Applications of Nanotechnology – <http://nm09.nanoevents.de>

March 11 – 13, 2009 – Weimar: 42th annual meeting of german catalytics – www.processnet.org/katalytiker09

March 29 - April 2, 2008 – Berlin, Germany: Proteomics Forum 2009 – www.ctw-congress.de/proteomicforum2009

Further event notes you can find on the homepage of www.biosaxony.de under the category events.

*If you do not want to receive further newsletters from biosaxony,
click following link and deregister.*

[Delete Abo](#)

