

biosaxony Newsletter

September 2009

Ladies and Gentlemen:

Read in this newsletter:

EDITORIAL	3
ECONOMY	4
<ul style="list-style-type: none"> • Biotype AG for 10 years: On the go – growth – new technologies • c-LEcta and Acoris Research start strategic partnership • Ascenion invests in Kinaris Biomedicals • BlackSwan Pharma presents CD-160130 active agent • Canadian business expands to Leipzig 	
JOB OFFERS	6
SCIENCE & EDUCATION	7
<ul style="list-style-type: none"> • Dr. Eva-Maria Stange: “Saxony is a Fraunhofer country with a total of 15 institutes“ • Invitation to World Congress for Regenerative Medicine • To lay the founding stone: Top research in Saxony gets complete overhaul • Free run at a bigger brain – Short phase of stem cell division could render an explanation for an evolutionary secret • New center for radiation research shall take the cancer therapy forward • To research the communication in living organisms by a new method • Dresden researchers measure frictional forces of molecular motors 	
FUNDING	9
<ul style="list-style-type: none"> • BMWi (Federal Ministry of Economic Affairs): <ul style="list-style-type: none"> - Extension of funding for start-up teams from research institutes - Application phase for Materialeffizienzpreis (Material Efficiency Prize) 2009 running - Zentrales Innovationsprogramm Mittelstand (ZIM - Central Innovation Program for Medium-Sized Businesses) • Volkswagen Foundation: Scientific juniors in evolution biology • BMBF (Federal Ministry of Education and Research): <ul style="list-style-type: none"> - Guidelines on the Förderinitiative Deutschland – USA (Germany – USA Funding Initiative) in computational neuroscience - Guidelines on the funding of transnational cooperation projects on animal health in the scope of the European EMIDA Initiative (Emerging and Major Infectious Diseases of Animals) - Guidelines on the funding of research and development projects on the topic "Efficient Agent Transportation in Biological Systems - BioMatVital: BioTransporter" within the funding program "Agent Innovation of Industry and Society - WING" - Initiation projects in the scope of the German and Chilean Cooperation on Science and Technology - Directive on the funding of meetings under exclusion of the public on the field of the ethnic, legal and social aspects of the modern life sciences - Research on ethnic, legal and social aspects of highly topical issues of the life sciences 	
EVENTS, FAIRS, CONGRESSES	12
<ul style="list-style-type: none"> • Saxony • Germany and World • Preview 	

Dear Readers:

Fall has come. It brings new governments in Saxony and in the Federal Republic in the same political constellation: We wish courage and that they act with good eye. From the biosaxony point of view, important fields for improvement are: better framework conditions for an innovation-friendly Germany/Saxony; well balanced approaches for the strengthening of science, education and (R&D in) the innovative young businesses, as well as better framework conditions for investments. biosaxony, too, will realign itself and is talking with the Federal State Government, businesses and scientific institutes to form a stronger network with the Saxonian biotech-players.

Fall, in addition, brings a series of congresses. For example, biosaxony together with the cities and universities of Leipzig and Dresden will present Saxony as biotech location on the Biotechnica in Hanover (October 6 – 8, hall 9, booth F12). There will be a joint biosaxony booth at the World Congress on Regenerative Medicine in Leipzig (October 29 – 30) for which interested start-ups and businesses can still register. In the beginning of November, biosaxony will be present at the BIOEurope and promote the EuroMedTech that will be held in Leipzig from June 1 – 2, 2010, in cooperation with the EBD Group.

Read in this newsletter what happened in the Saxon biotech community, which businesses are hiring staff and which funding packages are being offered.

Your biosaxony Team

ECONOMY

Biotype AG for 10 years: On the go – growth – new technologies

Biotype AG, this month, celebrated its 10th anniversary with 120 representatives from society, industry and science. The successful biotech business with the traditional building ensemble Deutsche Werkstätten Hellerau was founded in 1999 by Dr. Wilhelm Zörgiebel and Prof. Dr. Gabert. Biotype AG, specialized in the development and marketing of biomolecular products, has advanced to be one of the four worldwide biggest manufacturers of genetic fingerprints in forensic medicine. The Biotype product portfolio reaches from testkits for the genetic identification of humans and production animals to the proof of bacterial human or animal pathogens.

[More information](#)

c-LEcta and Acoris Research start strategic partnership

c-LEcta and Acoris Research Ltd., a 100% subsidiary of Hikal Ltd., have started a strategic partnership on the development of new paths of synthesis for chiral substances. The partnership enables the combination of Acoris' expertise in process development and manufacture of small quantities of new substances with the unique platform of c-LEcta. Acoris Research is located at the International Biotech Park in Pune (India) and supplies innovative state-of-the-art contract and production for third companies.

[More information](#)

Ascenion invests in Kinaris Biomedicals

Ascenion GmbH informed that they acquired shares in Kinaris Biomedicals GmbH. The start-up business develops new medicaments that are modulating movements of cells in a well-aimed way. The approach is based on the results of a joint research project of the Medical University of Hannover (MHH) and the Technical University of Dresden (TUD). The scientists identified joints on the myosin motor protein that may serve as point of attack for new medicaments for indications such as cancer and prevent malaria pathogens from entering.

[More information](#)

BlackSwan Pharma presents CD-160130 active agent

The Leipzig BlackSwan Pharma GmbH is a biopharmaceutical business focusing on the development of novel active agents for the treatment of tumors of the blood-forming system, notably chronic lymphatic leukemia (CLL). The CD-160130 active agent would selectively trigger the apoptosis of CLL cells in the low micromolar range in blood samples of patients. Ion channels on CLL cells are regarded as a novel, molecular target for the treatment of cancer. "CD-160130, a so-called orphan drug, has got high oral bioavailability at low toxicological profile. We see great potential here", so Dr. Wolfgang Tiedke, founder of the business.

[More information](#)

Canadian business expands to Leipzig

The Canadian pharma business Nuvo Research Inc. will establish a branch in Leipzig. This, jointly with the Fraunhofer Institute of Cell Therapy and Immunology (IZI) shall develop medicaments against allergic rhinitis and rheumatoid arthritis. The start of the first agent WF10 will be funded by means from Sächsische Aufbaubank SAB. The SAB approval letter was handed over on August 20, 2009 by the Saxon Minister of Economy Thomas Jurk. Nuvo Research GmbH in Leipzig, in the next years, will hire up to 15 employees, above all on the field of clinical development.

[More information](#)

JOB OFFERS

Dresden

Bombastus-Werke AG wants an Employee for Marketing Authorization.

Go to [Job](#) Offer

Cenix BioScience GmbH wants a Technical Assistant in vivo RNAi Unit.

Go to [Job](#) Offer

APOGEPHA Arzneimittel GmbH wants a Scientific Employee Pharmaceutical Drug Safety.

Go to [Job](#) Offer

Görlitz

Partec GmbH wants several employees:

- Graduate Engineer (BSc, MSc)
- Fine Chemist / Fine Optometrist
- Cutting Machine Operator
- Electronic Specialist
- Technical Lab Assistant
- Person in charge of Export

Go to [Job](#) Offer

Leipzig

Black Swan Pharmaceuticals:

- Head of Biology
- Scientists
- Assistants (Biology and Chemistry)

Go to [Job](#) Offer

EuroGene GmbH:

- Tutor for Biotechnology, Molecular genetics, Cytogenetic and Medicine (Prevention, Regeneration),
- Self-employed placement officer
- Staff for Cytogenetic

Go to [Job](#) Offer

Radeberg

- ABX:
- Chemical lab assistant (m/f) for QC
 - Employee (m/f) for review/documentation QC

Go to [Job](#) Offer

SCIENCE & EDUCATION

Dr. Eva-Maria Stange: “Saxony is a Fraunhofer country, with a total of 15 institutes“

“Saxony is a federal state where Fraunhofer Institutes are concentrated, with Dresden having developed to be the second largest location of the Fraunhofer Society in Germany. This could only be achieved, because Saxony has declared the settlement of application-orientated research institutes close to the economy as a special wish and has made relevant means available“, so Saxony’s Minister of Science, Dr. Eva-Maria Stange.

The occasion is the 60th anniversary of the Fraunhofer Society in Germany. Fraunhofer Society has existed in Saxony for 20 years now. Since 1990, the Free State has provided approximately 350 million euros of EU and Federal State funds for the construction and for equipping the Fraunhofer Institutes in Saxony, so the Minister. By 2013, approximately further 100 million euros shall be made available.

[More information](#)

Invitation to World Congress for Regenerative Medicine

In October 2009, the Fraunhofer IZI and the Translationszentrum für Regenerative Medizin (TRM – Translational Center for Regenerative Medicine) Leipzig invite international scientists and experts for the World Conference on Regenerative Medicine to Leipzig (www.wcrm-leipzig.com).

The topics include:

- Joint Parkinson research by universities and industry
- Stem cells for the treatment of liver diseases
- To cure joint damage by stem cells

[More information](#)

To lay the founding stone: Top research in Saxony gets complete overhaul

“This project is going to decisively influence the Saxon economic landscape“, says the Saxon Minister of Finance Prof. Dr. Georg Unland when laying the foundation stone for the new building of the Research Center of Regenerative Therapies of Dresden (CRTD). Together with representatives of the Ministry of Science, the Technical University of Dresden and the Building Administration, the Minister gave the starting signal for the first institute of the Deutsche Forschungsgemeinschaft (DFG – German Research Society) in the New Federal States. “By an investment of approximately 43.5 million euros, we are creating the constructional prerequisites for the formerly unique excellence cluster in East Germany“, so Unland.

[More information](#)

Free run at a bigger brain – Short phase of stem cell division could render an explanation for an evolutionary secret

Dresden regeneration researchers of the CRTD (Center for Regenerative Therapies Dresden) have found a way to control the reproduction of the body’s own stem cells in the brain. The length of the period of time between two cell divisions would decisively influence how many stem cells and mature nerve cells are formed. The scientists could prove that cutting this period would enable the reproduction of stem cells and can thus make the brain bigger.

[More information](#)

New center for radiation research shall take the cancer therapy forward

The Technical University of Dresden (TUD), the Research Center Dresden-Rossendorf (FZD) and the Carl Gustav Carus University Hospital, in the scope of the Saxon Excellence Initiative, applied for funds for "OncoRay – Gemeinsames Zentrum für Strahlenforschung in der Onkologie (Joint Center of Radiation Research in Oncology)" (OGZ). On August 25, 2009, with the Saxon Minister of Science, Dr. Eva-Maria Stange, present, the cooperation agreement was signed and thus the way for research and health care on international top level was paved.

[More information](#)

To research the communication in living organisms by a new method

Scientists of the CRTD and the Biotechnological Center of the TU Dresden (BIOTEC) were for the first time able to quantitatively measure the bond between two proteins – receptors and ligands – in the living zebrafish, by a new microscopic method. This offers completely new perspectives for the study of cell communication in the living organisms, such as on the development of vertebrate embryos.

[More information](#)

Dresden researchers measure frictional forces of molecular motors

Friction limits speed and efficiency in all traditional machines. Does this apply on nanomachines, too? Dresden researchers, for the first time, by help of a pair of laser tweezers, directly measured frictional forces between individual molecular motors and their rails. This way, they could show that resistance of friction would limit the motors within our cells as well – but in no way that much as it is the case of big machines. The measurements can contribute to better comprehend essential processes in the cell, such as their motor-driven division.

[More information](#)

FUNDING

BMWi (Federal Ministry of Economic Affairs):

- Extension of funding for start-up teams from research institutes

The "EXIST Research Transfer" action started in November and issued by the Federal Ministry of Economic Affairs and Technology (BMWi) in the course of the high-tech strategy of the Federal Government and intending to support especially expensive startup projects from universities and research institutes takes agreeable stock. 15 million euros already have been provided for the funding of innovative startup projects.

In order to be able to support researchers even better on their step to the market, the BMWi **modified the funding directives for EXIST Research Transfer**: The funding conditions for startup projects of non-university research institutes will be adjusted to those of universities and financed at 90 percent by the BMWi in future (formerly: 50 percent). In addition, the competence on business management of all startup teams will be strengthened, because a person trained in business management can be added as early as six months after the project start already (formerly 12 months).

The next deadline for the submission of sketches for EXIST Research Transfer is **December 31, 2009**.

[More information](#)

- Application phase for Materialeffizienzpreis (Material Efficiency Prize) 2009 running

The Federal Ministry of Economics and Technology, in 2009, will again award the Deutsche Materialeffizienzpreis 2009 (Material Efficiency Prize). It honors businesses and research institutes that developed innovations increasing the material efficiency.

Small and medium-sized businesses may apply, as well as research institutes. The best five concepts will receive 10,000 euros each. In total, four businesses and one research institute will be awarded funds. Deadline for applications is **October 15, 2009**.

[More information](#)

- Zentrales Innovationsprogramm Mittelstand (ZIM - Central Innovation Program for Medium-Sized Businesses)

The ZIM started on July 1, 2008 und has offered a reliable perspective for the support of their innovation efforts for small and medium-sized businesses until the end of 2013. This has been done by an attractive funding of cooperation and network projects, and since 2009 by the funding of individual projects, too. The ZIM is a nationwide, technology-open and industry-open funding program for small and medium-sized companies and non-university research institutes cooperating with them.

[More information](#)

VolkswagenStiftung (VolkswagenFoundation): Scientific juniors on evolution biology

Since the existence of the "Evolution Biology" initiative, the VolkswagenStiftung has now funded more than 50 junior research personalities. On the "Advanced Fellowships" initiative, excellent researchers can be supported for up to five years in future and apply the means for their own jobs and one to two doctoral candidates or student assistants from the foundation.

The next deadline for fellowships is **October 15, 2009**.

[More information](#)

BMBF (Federal Ministry of Education and Research):**- Guidelines on the Förderinitiative Deutschland – USA (Germany – USA Funding Initiative) in Computational Neuroscience**

In November 2009, applications on German and US research cooperation in the field of computational neuroscience may be submitted with NSF and BMBF. Computational neuroscience is comprehensively defined and includes a variety of numerical and biological targets and approaches. The cooperation projects shall promote complementary special competence. Activities for the initiation of new German and US cooperation projects such as planning of visiting stays or exchange student stays are funded. Scientists interested in such activities shall contact the relevant contacts by **September 30, 2009** at the latest.

German research institutes, universities and SMEs may file applications. The closing date for applications is **November 17, 2009**.

[More information](#)

- Guidelines on the funding of transnational cooperation projects on animal health in the scope of the European EMIDA Initiative (Emerging and Major Infectious Diseases of Animals)

The object of the funding is application-orientated research and development projects dealing with central issues of epidemic and/or infectious diseases in animals. Only those application-orientated research projects are funded that comprise modern and innovative methods of the molecular biology. The projects shall deal with major farm animals and aquacultures. Universities and non-university research institutes, as well as industrial businesses domiciled in Germany may submit applications. The deadlines for the submission of the project sketches will be published at <http://www.emida-era.net> on good time, or contact the project carrier.

[More information](#)

Guidelines on the funding of research and development projects on the topic "Efficient Agent Transportation in Biological Systems - BioMatVital: BioTransporter" within the funding program "Agent Innovation for Industry and Society - WING"

The object of the funding is research and development expenses in the scope of industrially managed joint projects in the pre-competition phase driving forward the implementation of mainly therapeutic application systems into marketable products and methods. Applications with high and/or very specific medical need where an application system distinguishes itself by a favorable benefit and expense profile shall be in the fore. This, for example, includes long-term therapies, local therapies or drug therapies in connection with a surgical intervention at civilization and tumor diseases, congenital defects and other orphan indications.

German research institutes, universities and SMEs may file applications. Project sketches to be submitted by **January 15 at the latest**.

[More information](#)

- Initiation projects in the scope of the German and Chilean Cooperation on Science and Technology

The BMBF funds the joint work on scientific research and technological development between Germany and Chile. The research projects applied for must be supported by minimum two research teams from the two countries. Furthermore, only those projects will be funded that both in Germany and Chile are deemed having earned this funding.

German research institutes, universities and SMEs may file applications. The closing date for applications is **September 25, 2009**.

[More information](#)

- Directive on the funding of meetings under exclusion of the public on the field of the ethnic, legal and social aspects of the modern life sciences

In the scope of the ELSA funding focus, the BMBF is planning funding for five to ten-day disciplinary meetings under exclusion of the public on a concrete topic from the broad field of ethic, legal and social aspects of the modern life sciences. They shall be held in suitable German universities and research institutes. The promotion of the juniors shall be notably strengthened.

Facilities already having interdisciplinary research experience on the field of ethic, legal and social aspects of the modern life sciences may submit applications. The closing date for applications is **October 29, 2009**.

- Research on ethnic, legal and social aspects of highly topical issues of the life sciences

The achievement of the modern life sciences, notably on the fields of biotechnology and biomedicine, show new, forward-looking solutions for important issues of the present society. These advancements may lead to changed handling of life science information and application. However, the advancements of the past and the future would raise issues related to society, law and ethics that have to be included in the solution. This is the reason why the BMBF is planning to farther extend its support for the funding focus "Ethnic, Legal and Social Aspects of the Modern Life Science" (ELSA), for research projects designed in an interdisciplinary way, notably research clusters.

Universities, university hospitals, non-university research institutes, as well as industrial businesses may submit applications.

The closing date for applications is **December 2, 2009**.

EVENTS, FAIRS, CONGRESSES

In Saxony (October 2009)

October 04 – 09, 2009 – Bad Schandau: 1st Autumn School "Current Concepts in Immunology" – [more information](#)

October 07 – 10, 2009 – Leipzig: 6th annual meeting of the German Joint Society for Clinical Chemistry and Laboratory Medicine (DGKL) - [more information](#)

October 08, 2009 – Leipzig: 5th forum health economy – [more information](#)

October 26 – 28, 2009 – Dresden: International NBM Conference – [more information](#)

October 29, 2009 – Leipzig: 4. Fraunhofer Life Science Symposium – [more information](#)

October 29 – 30, 2009 – Leipzig: HHL Healthcare Challenge – [more information](#)

October 29 – 31, 2009 – Leipzig: World Conference on Regenerative Medicine 2009 – [more information](#)

October 30, 2009 – Leipzig: Forum Bioinformatics 2009 – [more information](#)

In Germany and Worldwide (October 2009)

October 01 – 03, 2009 – Heidelberg, Germany: DKFZ-ZMBH-Alliance forum with the issue “Cellular Protein Transport – [more information](#)

October 02 – 04, 2009 – Halle, Germany: Computer models in science – between analysis, forecast and suggestion – [more information](#)

October 02 – 06, 2009 – Heidelberg, Germany: EMBO Conference on Morphogenesis and Dynamics of Multicellular Systems – [more information](#)

October 04 – 07, 2009 – Göttingen, Germany: ProkaGENOMICS 2009: 4th European Conference on Prokaryotic Genomics – [more information](#)

October 04 – 08, 2009 – Potsdam, Germany: Beilstein-Symposium on Glyco-Bioinformatics – [more information](#)

October 04 – 08, 2009 – Villars-sur-Ollon, Switzerland: ESCMID/FEMS Conference: From Microbial Pathogenesis to the Discovery of Antivirulence Drugs – [more information](#)

October 05 – 08, 2009 – Ascona, Switzerland: The Assembly and Function of Neuronal Circuits – [more information](#)

October 06 – 08, 2009 – Hannover, Germany: BIOTECHNICA – [more information](#)

October 07 – 11, 2009 – Münster, Germany: Biology of Streptomycetes – [more information](#)

October 08 – 11, 2009 – Hannover, Germany: International Bone-Tissue-Engineering Congress, bone-tec – [more information](#)

October 09, 2009 – Aachen, Germany: Epiphany 3: Symposium on Translational Cancer Epigenetics – [more information](#)

October 09 – 11, 2009 – Vienna, Austria: Why Men Die Earlier and Suffer More. Congress on Men's Health and Gender – [more information](#)

October 14 – 15, 2009 – Berlin, Germany: Joint Meeting: 8th International Symposium on Scanning Probe Microscopy & 2nd International Symposium on Optical Tweezers in Life Sciences – [more information](#)

October 14 – 18, 2009 – Berlin, Germany: 1st World Health Summit – [more information](#)

October 15 – 16, 2009 – Hannover, Germany: Falk Liver Conference (Part I): Immunology and Liver Disease – [more information](#)

October 15 – 17, 2009 – Hamburg, Germany: BioSys2009 – [more information](#)

October 16 – 18, 2009 – Hannover, Germany: Falk Symposium: Falk Liver Conference (Part II):

Liver and Metabolic Syndrome – [more information](#)

October 18 – 19, 2009 – Graz, Switzerland: 7th Euro Fed Lipid Congress: Lipids, Fats and Oils: From Knowledge to Application – [more information](#)

October 18 – 21, 2009 – Ascona, Switzerland: EMBO Conference Series: Autophagy - Cell Biology, Physiology and Pathology – [more information](#)

October 20 – 22, 2009 – Lisboa, Portugal: European Forum for Industrial Biotechnology 2009 – [more information](#)
20. bis 22 Oktober – München, Deutschland: Medical Biodefense Conference – [More information](#)

October 22, 2009– Frankfurt-Höchst, Germany: Science4Life Die Messe für Technologie & Innovation – [more information](#)

October 26 – 28, 2009 – Berlin, Germany: immunogenicity on biopharmaceuticals – [more information](#)

October 27, 2009 – Konstanz, Germany: Mind from brain or brain from mind? Does the structure cause the funktion or the funktion the structure der CNS?– [more information](#)

October 28 – 30, 2009 – Weimar, Germany: 13th STS Meeting: Signal Transduction - Receptors, Mediators and Genes – [more information](#)

October 29 – 31, 2009 – Heidelberg, Germany: 11th International EMBL PhD Student Symposium: Puzzles in Biology - Putting the Pieces Together – [more information](#)

October 29 – November 01, 2009 – Erlangen, Germany: 4th Student Symposium on Molecular Medicine: Translational Approaches to Molecular Medicine – [more information](#)

Preview (November 2009 until March 2010)

November 02 – 03, 2009 – Barcelona, Spain: EuroPLX41 – Collaborative Agreements in Generics (incl. Bio-generics and Biosimilars), OTC Drugs, and Nutraceuticals - Development, Licensing, Marketing and Distribution – [more information](#)

November 02 – 04, 2009 – Vienna, Austria: BIO-Europe – [more information](#)

November 03, 2009 – Leipzig, Germany: alumni conference – lighthouse for qualified employees – [more information](#)

November 04 – 06, 2009 - Cnit / Paris la Défense, France: international biology days – JIB 2009 – [more information](#)

November 06 – 07, 2009 – Heidelberg, Germany: 10th EMBL/EMBO Joint Conference on Science and Society: Food, Sustainability and Plant Science - A Global Challenge – [more information](#)

November 11 – 13, 2009 – Moscow, Russia: 2nd german-russian forum of biotechnology – [more information](#)

November 14 – 16, 2009 – Heidelberg, Germany: EMBL Workshop on Translating Behaviour: Bridging Clinical and Animal Model Research – [more information](#)

November 16, 2009 – Montreux, Switzerland: NanoBioTec Montreux – [more information](#)

November 17, 2009 – Munich, Germany: T5 Carrier Fair of Healthcare branche – [more information](#)

November 18 – 19, 2009 – Heidelberg, Germany: EIROforum Technology Transfer Conference – [more information](#)

November 18 – 21, 2009 – Dusseldorf, Germany: MEDICA: international fair on medicine – [more information](#)

November 19 – 20, 2009 – Heidelberg, Germany: International Symposium on Immunotherapy and Immunodeficiency – [more information](#)

November 19 – 21, 2009 – Dusseldorf, Germany: Healthcare Brokerage Event at MEDICA – [more information](#)

November 20 – 25, 2009 – Hannover, Germany: Combined Meeting of ESGCT, GSZ, DG-GT and ISCT – [more information](#)

November 21, 2009 – Berlin, Germany: biology day 2009: In Darwins foot steps - modern evolution biology – [more information](#)

November 24 – 27, 2009 – Berlin, Germany: BioProScale Symposium: Inhomogeneities in Large-Scale Bioreactors – [more information](#)

November 25 – 27, 2009 – Stockholm, Sweden: Biotech Forum + Scanlab 2009 – [more information](#)

November 25, 2009 – Milan, Italy: Chem-Med 2009 – [more information](#)

November 26, 2009 – Hanau, Germany: 6th nanotechnology forum of Hessen „nanotechnology for humans and health“ – [more information](#)

November 26 – 28, 2009 – Berlin, Germany: 2nd Annual Meeting of NGFN-Plus and NGFN-Transfer in the Program of Medical Genome Research – [more information](#)

November 30 – December 01 2009 – Aalen, Germany: 4th annual forum pharmacovigilance – [more information](#)

November 30 - December 02, 2009 – Geneva, Switzerland: 5th Annual European Antibody Congress – [more information](#)

December 04 – 05, 2009 – Freiburg, Germany: International Symposium on Structure and Function of Synapses (SFB 780) – [more information](#)

December 10, 2009 – Leipzig, Germany: XVI. Lipid Meeting – [more information](#)

February 25 – 28, 2010 – München, Deutschland: EDDP 2010 – International Conference on Early Disease Detection and Prevention – [more information](#)

March 30 – 31, 2010 – Cambridge, Great Britain: The Synthetic Biology in Pharma Conference 2010 – [more information](#)

Further event notes at <http://biosaxony.com/en/events/overview>

.....

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

[Delete Abo](#)