

biosaxony Newsletter

March 2009

EDITORIAL	3
<ul style="list-style-type: none"> • Editorial 	
ECONOMY	4
<ul style="list-style-type: none"> • Access to risk capital for SMEs made easier • Breiter Group now also in Görlitz • VITA 34: Number of stored units increasing and expansion to Slovenia • Saxonia Medical expands its production site in Radeberg • c-LEcta researches in cooperation with Cogins • Cenix and Boehringer Ingelheim agree on joint research • RESprotect nominated for European Venture Contest Award • BIOTECTID: European Patent Office decided to grant a patent for in-vivo diagnostic EP1645 	
JOBS	6
<ul style="list-style-type: none"> • PluriSelect want a Scientist for field sales • Cenix want a Scientist for HT-RNAi cell screening assay development • bubbles and beyond GmbH want a Scientist for product development and a Chemical-Technical Assistant for the R&D department 	
SCIENCE & EDUCATION	7
<ul style="list-style-type: none"> • Economic Stimulus Package II favors education and research in Saxony • Revenue of the Saxon universities increased in 2007 • Dresden Max Planck Institute is the best employer among the research institutes • IZI Leipzig to be expanded in summer 2009 • New special lab of the University of Leipzig started • Technical University of Chemnitz launched a foundation • Donation of stem cells from umbilical cord possible in Leipzig • Teaching software makes learning for students of biomedical engineering easier • TRM Leipzig presents its work at UK-German Regenerative Medicine Workshop 	
FUNDING	9
<ul style="list-style-type: none"> • Ernst & Young - "Entrepreneur of the Year" competition • 3rd funding round for the "ForMaT" BMBF program launched • Funding for genome research from the ethic, social and legal point of view • BMBF support cooperation between Germany and Argentina • Application period for the Ludwig Erhard Prize running • Funding for cooperation between Germany and India • BMBF fund research into musculoskeletal diseases • Science and journalist prize on "Biology is the Essence" offered 	
EVENTS, FAIRS, CONGRESSES	11
<ul style="list-style-type: none"> • Saxony • Germany and World • Preview • 	

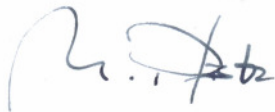
Dear Readers:

Read in this issue of the Newsletter:

Biotechnology businesses, as innovation drivers, are more and more becoming important partners for pharmaceutical businesses. At the same time, Big Pharma is able to fill a part of the gap that reservedly acting providers of risk capital are leaving behind in the current economic and financial situation. Bolstering third-party reports of "Task Force Pharma" are fitting well into this setting: The experts are concluding positively as a whole with regard to the current situation of the pharma and biotech industry in Germany. "In spite of the financial crises, Pharma and Biotech find stable framework conditions", so the Federal Secretary of Health, Ms. Ulla Schmidt, on the presentation of the report on March 24 in Berlin. The pharmaceutical industry belonged to the most efficient and productive industries of the country. It was the forth-largest production location in the world and number two with the biopharmaceutical production.

Especially interesting for Saxony: The focus on regenerative medicine and here notably the field of tissue engineering. Task Force Pharma describes it as a quickly developing part of the biotechnology that, in recent years, however, has had to fight against obstacles of the regulatory kind. Task Force Pharma include 13 persons from politics (Federal Department of Health, Federal Department of Research) and economy (pharmaceutical industry, trade union, management consulting).

A spirited start into the spring, from

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

Martin Pfister and the biosaxony-team

ECONOMY

Access to risk capital for SMEs made easier

The European Commission has improved the access to risk capital for small and medium-sized enterprises (SMEs). Now, each enterprise may be provided with up to 2.5 million euros per year. It was a maximum of 1.5 million euros before. The changes have effect on the Saxon technology founder fund (TGFS).

“This is good news for young technology businesses with technically sophisticated ideas or novel services. The state may participate with clearly higher amounts and thus close the gap that at this time may arise due to financing partners dropping out“, so Mr. Thomas Jurk (SPD), Secretary of Economy and Labor.

www.medianservice.sachsen.de/news/33151

Economic Stimulus Package II favors education and research in Saxony

The Saxon Cabinet agreed to Germany's Economic Stimulus Package II. Now the Free State of Saxony for implementing investments into the future will be provided with 596.8 million euros. 65 percent to go to the infrastructure for education, 35 percent to traffic and transportation, hospitals, urban development and information technology. So, for example, round about 22.1 million euros are planned for research and university hospitals and about 15 million for university equipment.

www.medianservice.sachsen.de/news/33233

Breiter Group now also in Görlitz

Breiter Group decided in favor of a site in Görlitz. On March 1, 2009 the business stated its production with 20 employees for the time being. A total of 45 jobs shall have been created by the year 2010. The group manufactures the “Öko Fogg“ disinfect ion system here. Breiter Group develops and sells medical technology and cosmetics.

www.smwa.sachsen.de/de/Meldungen/Breiter_siedelt_in_Goerlitz/147591.html?referer=89706

VITA 34: Number of stored units increasing and expansion to Slovenia

VITA 34 International AG, the parent company of VITA 34 AG, deposited a total of 11,020 units of umbilical cord blood in the 2008 business year. This is a plus of 5.4 percent versus the previous year. As VITA 34 says, this has been the highest value since they established more than 10 years ago.

In addition, VITA 34 AG expanded to Slovenia. Their local partner is Izvorna celica d.o.o. It is responsible for the marketing and the training in the maternity clinics. They preparations are treated, preserved and stored in Leipzig. In the first six months of 2009, the Leipzig business VITA 34 AG is expecting the first deposits from Slovenia.

www.vita34.de/vita/de/presse/pressemitteilung.php?f=2009-02-11

IZI Leipzig to be expanded in summer 2009

As informed by Fraunhofer Society in Munich, the Leipzig Fraunhofer Institute of Cell Therapy and Immunology (IZI) will be expanded in summer 2009. This includes a connection of the cleanroom area in BIO CITY LEIPZIG. The program plans GMP areas of the classes B and C. In addition, areas for animal holding, surgery labs with secondary rooms and rooms

for analyses, and pharmaceutical cleanrooms for the development of new therapies and biological pharmaceuticals will be created.

www.biosaxony.de

Saxonia Medical expands its production site in Radeberg

Saxonia Medical GmbH is planning to expand its production site in Radeberg for approximately 14 million euros. About 50 new jobs will be created on the production start. The business, with its 375 employees, belongs to B. Braun Melsungen AG and is specialized in the production of artificial kidneys.

www.smwa.sachsen.de/de/Meldungen/Investition_ins_Leben/148173.html?referer=89706

c-LEcta researches in cooperation with Cognis

The Leipzig biotechnology business c-LEcta cooperates with the special chemistry business Cognis GmbH, Monheim, on a joint research project. It is aimed at the development of new biobased tenside systems that, if possible, shall be manufactured based on renewable primary products at 100 percent, among other things.

www.c-lecta.de/?lang=de&category=company&page=news

www.bionity.com/news/d/96718/

Cenix: Cooperation with Boehringer Ingelheim

The Dresden business Cenix BioScience GmbH, specialized in RNA research, announced that it would conclude a research agreement with the pharmaceutical business Boehringer Ingelheim. Both businesses want to develop new and efficient therapies and pharmaceuticals. Cenix is glad about the opportunity to link its own possibilities of development with those of their colleagues at Boehringer Ingelheim“, so Dr. Christophe Echeverri, CEO/CSO of Cenix. Financial aspects of the cooperation were not published.

www.cenix-bioscience.com/index.php?id=pr&lid=31&plg=en

RESprotect nominated for European Venture Contest Award

The RESprotect GmbH has been nominated as one of the 14 finalists of the European Venture Contest Award 2008 out of 724 companies from all sectors and 24 countries. The venture contest finds, evaluates and awards world-class innovative companies with the potential to dramatically impact their industry and contribute to increasing European competitiveness and growth.

<http://www.resprotect.de/RP-News>

BIOTECTID: European Patent Office decided to grant a patent for in-vivo diagnostic EP1645

BIOTECTID GmbH, a German biotechnology company specialized in the development and production of innovative new diagnostics, today announced that the European Patent Office has decided to grant a European patent for the new diagnostic EP1645 used in the in vivo analysis of distribution patterns of human CD4 presenting cell populations.

“This means the achievement of another important milestone in the history of BIOTECTID GmbH“, the CEO of the company, Dr. Ullrich Pigla, said. “This European patent enables

Biotectid to plan on a long-term basis and to advance the clinical trials and the market entry for our portfolio products steadily. The Patent Office already told us that during the time for filing an appeal no oppositions to the patent were made. Now we have valid national rights in more than 20 member states of the European patent treaty.”

www.biotectid.de

JOB OFFERS

pluriSelect GmbH in Leipzig wants a **Natural Scientist for Field Sales** for the acquisition of new customers on the field of cell separation. The prerequisite is a university degree in a natural science (biology, biochemistry, bio engineering or similar) and good knowledge of immunology, cell biology and molecular biology. More info at www.pluriselect.de/jobs.htm.

Cenix GmbH in Dresden wants a **Scientist for the HT-RNAi cell-screening unit**. Experience as a post doc in cell-based high-throughput assay development and screening, as well as RNAi technology is expected. <http://cenix-bioscience.com/index.php?lg=en&id=careers&pos=1>

bubbles and beyond GmbH in Leipzig wants a **Chemist, Natural Scientist, Engineer** for the product development on the field of novel cleaning agents, as well as a **Chemical-Technical Assistant** for Research and Development. More at www.bubbles-beyond.de.

SCIENCE & EDUCATION

Dresden Max Planck Institute is the best employer among the research institutes

Dresden Max Planck Institute for Molecular Cell Biology and Genetics (MPI-CBG), according to a survey by the "The Scientist" magazine, is the Number 1 employer among the research institutes worldwide – outside the USA. 3,438 readers and registered users of their Internet page participated in this survey.

They assessed the work atmosphere according to 43 criteria and 11 areas.

www.mpi-cbg.de/de/news/news-overview/news-details/article/mpi-cbg-ranked-1-among-top-places-to-work-in-2009/12.html

Revenue of the Saxon universities increased in 2007

Approximately 1,852 million euros were spent at the 26 universities and 2 university hospitals in Saxony in 2007 for teaching and researching. According to the Statistical Office of the Free State of Saxony, the expenses increased by 112.9 million euros. 1,542 million euros were for the running expenses of the universities' budgets. The investment volume was 310.2 million euros.

In total, the universities received 830 million euros, about 63 million euros more than in the previous year. They include third-party funds of approximately 246 million euros.

www.statistik.sachsen.de/12/pressearchiv/archiv2009/pm04109.htm

New special lab of the University of Leipzig started

Research has started in the new special lab of the Faculty of Biosciences, Pharmacy and Psychology of the University of Leipzig. The building in the form of a cube has special labs and highly specific measuring rooms on 5 floors, with total space of approximately 800 m². The new labs ensure the "keep-up with the competitive top research worldwide", so the dean, Prof. Dr. Matthias Müller.

The special labs enable research on radionuclides, technological work with genes with high safety requirements, and they enable to work under special electromagnetic and acoustic conditions. The Free State of Saxony invested 6.5 million euros into the construction work, where the state-owned enterprise Sächsisches Immobilien- und Baumanagement (SIB) was the project manager. Construction time was approximately 21 months.

http://db.uni-leipzig.de/aktuell/index.php?modus=pmanzeige&pm_id=3267

Technical University of Chemnitz launched a foundation

The Technical University of Chemnitz, for the substantial and ideal promotion and protection of teaching and research, has started the foundation "Stiftung Technische Universität Chemnitz". „By establishing the "Stiftung Technische Universität Chemnitz", a further pillar for ensuring research and teaching at the Technical University of Chemnitz has been created. Additional sponsors and donations are necessary for the foundation being able to have sustainable effect", says Prof. Dr. Klaus-Jürgen Matthes, the rector of the Technical University of Chemnitz. The charitable foundation has been supported by the "Society of Friends" of the Technical University of Chemnitz, by regionally and nationally located businesses, banks and personalities.

www.tu-chemnitz.de/tu/presse/2009/02.17-08.06.html

Donation of stem cells from umbilical cord possible in Leipzig

Since February, pregnant women can donate stem cells from umbilical cord blood at Leipzig University Hospital, Faculty of Medicine, for free. Formerly, it was only taken and stored for the own child's provision, and parents had to pay for this. "We are among the first hospitals in the New Federal States that offer donations of umbilical cord blood for free", so says Prof. Dr. med. Holger Stepan, Department of Obstetrics of the Woman and Child Center. To this end, the Leipzig University Hospital cooperates with the North German bone marrow and stem cell donor register "NKR – Initiative Leben spenden Deutschland" and the umbilical cord blood bank Vita 34.

www.uniklinikum-leipzig.de/pressecenter/index.php?modus=detail&pm_id=182

Teaching software makes learning for students of biomedical engineering easier

The Institute of Biomedical Engineering of the Technical University of Dresden developed teaching software named "Labyrinthos". It makes it easier for students of technical subjects to learn the medical terminology. "By the subprogram "Imagos" for medical visualization, "Respiratos" for the description of lung functions and artificial respiration, "Cerebros" for controlling blood circulation in the brain, "Kardios" for heart, ECG and electronic pacemaker technology, and finally "Simulos" for modeling and stimulating biomedical technology processes, important fields of knowledge are covered for studies and work," explains Dr. Ute Morgenstern. She designed the nationwide only learning concept for biomedical engineers at the Technical University of Dresden.

http://tu-dresden.de/aktuelles/newsarchiv/2009/februar/labyrinthos/newsarticle_view

TRM Leipzig presents its work at UK-German Regenerative Medicine Workshop

The TRM Leipzig has participated at the UK-German Regenerative Medicine Workshop on 2nd and 3rd March in Berlin. Internationally accepted scientists from Germany and the UK met at the British Embassy in Berlin under the patronage of Sir Michael Arthur. In lectures they exchanged newest research results and examples for applications of stem cell therapies and tissue engineering. Prof. Frank Emmrich, director of the TRM Leipzig, spoke about cell based stroke therapies. Further goal of the meeting was the launch of UK-German cooperations and partnerships.

<http://www.trm.uni-leipzig.de/html/en/index.php>

FUNDING

Funding for genome research from the ethic, social and legal point of view

In the scope of the “ELSA-GEN“initiative, actions will be supported that consider the ethic, legal and social aspects of the genome research and their related research institutes. Cooperation between scientific/medical fields and for example humanities and social sciences is expected. Funding includes scientific juniors, research cooperation and the encouragement of networks and research stays. The Federal Department of Education and Research, the Austrian Federal Department of Science and Research, and the Academy of Finland are the sponsors. State and non-state universities, research institutes and industrial businesses may submit their project descriptions on or before **April 2, 2009**.

www.gesundheitsforschung-bmbf.de/de/2088.php

BMBF support cooperation between Germany and Argentina

The bilateral cooperation between Argentina and Germany related to science and technology is supported by the Federal Department of Education and Research. Projects, for example on the field of biotechnology, medicine and nanotechnology will be supported if they are close to application or if businesses are involved. The research project shall be borne by two or more research groups from both countries. Project sketches to be submitted on or before **April 15, 2009**.

<http://www.internationales-buero.de/de/3234.php>

Application period for the Ludwig Erhard Prize running

The Ludwig Erhard Prize is an award and appreciation for top performance in the competition. As a matter of principle, all those organizations may file applications that are highly orientated according to customers and employees and base their work on the EFQM model or the basic concepts for excellence. Participation fees will incur for the application. The deadline for submitting the application documentation is **April 15, 2009**.

www.ilep.de

Funding for cooperation between Germany and India

In the scope of the “German and Indian Technology Center“, Germany and India will support research projects from the fields of biotechnology, health research and production technologies, among others. Representatives from research as well as science from both countries shall cooperate here. Applications may be filed by state and private universities, hospitals, extra-university research institutes and industrial businesses. Applications on or before **April 30, 2009**.

www.bmbf.de/foerderungen/13382.php

BMBF fund research into musculoskeletal diseases

The Federal Department of Education and Research (BMBF) supports interdisciplinary research cooperation dealing with musculoskeletal diseases and include internationally competitive research approaches there. The research cooperation shall be composed of university, extra-university and, if applicable, industrial research institutes. If possible, the research projects shall be orientated according to a certain topic such as inflammatory and rheumatic diseases or osteoporosis, for example.

Universities, extra-university research institutes and industrial businesses may submit their project descriptions electronically on or before **May 25, 2009**.

www.gesundheitsforschung-bmbf.de/de/1939.php

Science and journalist prize on “Biology is the Essence“ offered

Under the motto “Biology is the Essence – Science. Meets. Journalism“, Promega GmbH will award its science and journalist prize for the 7th time. Journalists and scientists from the German speaking countries may apply who wrote an article on biotechnology together. The article must have been published any time between September 16, 2008 and September 16, 2009. Three winners will be elected from among the participants. The first prize is funded with 10,000 euros. The deadline is **September 15, 2009**.

www.promega.com/de/Hauptsache_Biologie/Default.htm

EVENTS, FAIRS, CONGRESSESIn Saxony (March/April/May 2009)

March 31, 2009 – Dresden: Dresden exists – report about financing- and promotional program for research-, transfer- and foundation projects– www.dresden-exists.de/index.php?id=835

March 31, 2009 – Leipzig: Insight the brain - imaging techniques in research and medicine <http://nwg.glia.mdc-berlin.de/de/courses/education/2009/>

from April 1, 2009 – Dresden: Exhibition “War and Medicine” in German Hygiene Museum www.dhmd.de/neu/index.php?id=1407

April 2 to 4, 2009 – Leipzig: 14th Leipzig Workshop “Cytomics and Regenerative Medicine” – http://db.uni-leipzig.de/veranstaltungen/va_detail.php?v_id=3820

April 16, 2009 – in Germany: Day of logistics – Open Companies with Thema logistics – www.tag-der-logistik.de

April 20, 2009 – Leipzig: presentation “Tranlational barriers at the example of cardial stem cell therapie” (Prof. Dr. med. Gustav Steinhoff) at Leipzig University <http://www.trm.uni-leipzig.de/html/en/index.php>

April 23, 2009 – in Germany: Girls’ day – www.girls-day.de

April 22 to 25, 2009 – Leipzig: 47th Annual meeting of German Society of Nuclear Medicine www.nuklearmedizin2009.de

April 28, 2009 – Leipzig: presentation ““A new mouse model for human mastocytosis reveals proinflammatory pathogenic potential of mast cells” (Prof. Dr. Axel Roers) at Fraunhofer IZI <http://www.trm.uni-leipzig.de/html/en/index.php>

May 06, 2009 – Leipzig, Airport: Biotech meets Public, „Biologistics – safely to their destination?“

With tour through DHL-HUB: www.biotech-meets-public.de

May 18 – 21, 2009 – Atlanta GA, USA: BIO International Convention – Heal, Fuel Feed the world - <http://convention.bio.org/>

Meet us in hall 2B, booth 2451!

In Germany and worldwide (April 2009)

April 1 to 4, 2009 – Liège, Belgium: Biomedica – www.biomedica2009.com

April 1 to 3, 2009 – Berlin: 4th Fabisch Symposium for Cancer Research and Molecular Cell Biology: 2nd Targeted Tumor Therapies – www.charite.de/fabisch

April 9 – 11, 2009 – Beijing, China: CISILE 2009 - The 7th China International Scientific Instrument and Laboratory Equipment Exhibition – www.cisile.com.cn/bjlp/kxyq/index.htm

April 21, 2009 – Geneva, Switzerland: LogiPharma Europe 2009 – www.wbresearch.com/logipharmaeurope

April 23, 2009 – London, UK: Anglonordic Biotech Conference – www.anglonordicbiotech.com

April 27, 2009 – Basel, Switzerland: European Conference for Clinical Nanomedicine – www.clinam.org

Preview (May to October 2009)

May 4, 2009 – Mailand, Italy: BioInItaly 2009 – www.bioinitaly.it

May 4, 2009 – Dresden, Germany: 4th Saxon technology forum of FDP-fraction of Saxon Parliament „Innovative technologies in medicine: future trends and chances for Saxony” - www.fdp-fraktion-sachsen.de/technologieforum.php

May 7 to 9, 2009 – Dresden: New Drugs in Cardiovascular Research – www.dresden-bps-dgpt-2009.com

May 8 to 9, 2009 – Athens, Greece: South East Europe’s top International Biotech forum – www.igbf.gr

May 9 – 12, 2009 – Leipzig, Germany: German anesthesia congress 2009 (DAC) – www.dac2009.de

May 11 – 15, 2009 – Frankfurt a.M., Germany: ACHEMA 2009 – 29th international exhibition congress for chemistry, techniques, environment protection and biotechnology - www.achema.de

May 14, 2009 – Dresden: 1st Saxon conference on health - <http://www.biosaxony.com/admin/previewevent.php?id=526>

May 14 – 16, 2009 – Munster, Germany: 6th Annual meeting German Association Biomechanics - www.conventus.de/dgfb2009/

May 18, 2009 – Heidelberg, Germany: Fifth Annual BioMalPar Conference on the Biology and Pathology of the Malaria Parasite – www.embl.de

May 18 – 21, 2009 – Atlanta GA, USA: BIO International Convention – Heal, Fuel Feed the world - <http://convention.bio.org/>

Meet us in hall 2B, booth 2451!

May 20 – 23, 2009 – Leipzig, Germany: 44th annual conference of the German Society for Diabetes (DDG) www.deutsche-diabetes-gesellschaft.de/jahrestagung2009

May 26, 2009 – Leipzig, Germany: Saxon Biotechnology Day 2009 – www.bio-city-leipzig.de/news-de/events-de/saechsischer-biotechnologietag-2009

May 26 – 27, 2009 – Dresden, Germany: Nanofair - 7th international nanotechnology symposium - www.vdi-wissensforum.de/index.php?id=769

May 27 – 29, 2009 – Helsinki, Finland: ChemBio Finland 09 – www.finnexpo.fi/exhibition.asp?id=1699&code_language=en

May 27 – 29, 2009– Berlin, Germany: Capital Conference Medicine and Health – www.hauptstadtkongress.de/2009/

June 1 – 3, 2009 – Shanghai, China: Biotechnica China 2009 International Trade Fair & Congress for Biotechnology – www.biotechnica.de/41195

June 3, 2009 – Lodz, Poland: BioForum 2009 – www.bioforum.pl

June 3 – 5, 2009 – Mainz, Germany: CIMT 2009: 7th Annual International Meeting on Cancer Immunotherapy – www.c-imt.org

June 6, 2009 – Dresden: 18th accident surgical meeting Dresden – www.conventus.de/utd2009

June 8 – 9, 2009 – Warsaw, Poland: EuroPLX40, Platform for Pharma- and Biopharma companies – www.europplx.com/eplx/set.htm

June 10 – 12, 2009 – Chemnitz, Germany: SIT - Saxon Industry- and Technology fair – www.messe-chemnitz.com

June 15 – 16, 2009 – Stockholm, Sweden - 12th Annual Conference of the European Bio-Safety Association – www.ebsaweb.eu/EBSA_12

June 16, 2009 – Dusseldorf, Germany: T5 Jobfair of Healthcare-Branch – www.t5-futures.de/cms/front_content.php?idcat=74

June 18 – 23, 2009 – Dusseldorf, Germany: 15th International Congress on Photobiology – www.iuf.uni-duesseldorf.de/ICP2009/

June 19, 2009 – Dresden, Germany: 7th Dresdner Long Night of Sciences – www.dresden-wissenschaft.de

June 26, 2009 – Basel, Switzerland: 3rd European Course for Biobusiness Development – www.ecpm.ch/ecpm/english/home.html

July 11 – 14, 2009 – Leipzig, Germany: 4th ESN Conference on Advances in Molecular Mechanisms of Neurological Disorders – www.esn-meeting.uniklinikum-leipzig.de

June 18 to 23, 2009 – Dusseldorf, Germany: 15th International Congress on Photobiology – www.iuf.uni-duesseldorf.de/ICP2009/

June 29 – July 3, 2009 – Hamburg, Germany: 17th European Biomass Conference and Exhibition – From Research to Industry and Markets – www.conference-biomass.com

July 12 – 17, 2009 – Leipzig, Germany: 11th International Congress of European Association for Veterinary Pharmacology and Toxicology EAVPT – www.eavpt2009.de

July 19 – 24, 2009 – Vienna, Austria: 15th European Carbohydrate Symposium (Eurocarb 15) – www.eurocarb2009.at

August 3 – 7, 2009 – Vienna, Austria: 11th International Congress on Amino Acids, Peptides and Proteins – www.meduniwien.ac.at/ICAAP09/

August 29 - September 2, 2009 – Malaga, Spain: AMEE 2009 (Conference) – www.amee.org/index.asp?lm=73

September 8 – 9, 2009 – Mannheim, Germany: 27th annual conference of bio technologists – <http://events.dechema.de/djb2009.html>

September 13 – 19, 2009 – Berlin, Germany: 2nd European Congress of Immunology – www.eci-berlin2009.com

September 13 – 17, 2009 – Barcelona, Spain: Symbiosis - 14th European Congress on Biotechnology – www.ecb14.eu

September 16 – 19, 2009 – Cologne, Germany: 40th annual conference of the Society of Genetics - www.gfgenetik.de/de/tagungen/tagungen.php

September 17 -19, 2009 – Leipzig, Germany: AGB-congress of german speaking consortium for arthroscopy – www.aga-online.de

September 20 – 24, 2009 – Berlin, Germany: ECCO 15 - 34th ESMO Multidisciplinary Congress – www.ecco-org.eu

September 23, 2009 – Lille, France: EuroBIO 2009 – www.eurobio-event.com

September 25 – 26, 2009 – Leipzig, Germany: FACHDENTAL Leipzig, trade fair for dental practices and dental labors– www.fachdental-leipzig.de

September 28 – 30, 2009 – Bled, Slovenia: EuroNanoMedicine 2009 – <http://events.dechema.de/euronanomedicine2009.html>

September 29 - October 1, 2009 – Leipzig, Germany: Care Congress Leipzig – www.pflegemesse.de

October 6 to 8, 2009 – Hannover, Germany: BIOTECHNICA 2009 – www.biotechnica.de

October 7 to 10, 2009 – Leipzig: 6th Annual Convention of German United Association for Clinical Chemistry and Lab Medicine – www.conventus.de/dgkl2009/

October 27 to 29, 2009 – Birmingham, UK: Trade fair and conference for analysis, bio and laboratory equipment in the UK – www.lab-uk.co.uk

29, October 2009 – Leipzig: World Conference on Regenerative Medicine 2009 – www.wcrm-leipzig.com

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](#)