





October 14th, 2007

2. Newsletter

Dear HBRS Alumni students,

Herewith, we proudly present the second **HBRS** newsletter. Alumni Hannover Biomedical Research School (HBRS) as well as MHH have been extremely successful in the past year. HBRS is supported with ONE Million Euros/year for the next five years in the German "Excellence Initiative", which will enable us to realize many aims. Several new PhD programs, Research Training Programs [(E)GRKs] as well as associated Master programs and a structured doctoral program for medical students (StrucMed) have been established under the roof of HBRS. And the first final exams in the PhD program "Infection Biology" have been conducted. Consequently, we have developed joint "rules and regulations" for HBRS and awarding PhD degrees in order to set common standards at MHH. Enjoy reading about our current activities, useful tips for writing grant applications as well as news from your fellow

Thanks for your warm support and interest!



Reinhold E. Schmidt, Dean of HBRS

Current status of HBRS and news

HBRS currently comprises of **three international PhD programs** (the MD/PhD program "Molecular Medicine", the PhD program "Infection Biology" and the new PhD program "Regenerative Sciences") and **three DFG-funded research training groups**, two of which are joint European programs. A structured doctoral program for medical students was also successfully established (**StrucMed**; Dr.med./Dr.med.dent.), as well as a HBRS-associated Master program "Biomedicine", which goes into its second year.

MHH is "excellent"

October 2006; Prof. R.E. Schmidt (Dean of HBRS), Prof. D. Bitter-Suermann (President), Prof. H. Haverich (Cluster of Excellence Regenerative Medicine)



October 13th, 2006 was a memorable day. The Federal Ministry of Education and Research (BMBF) and the German Science Foundation (DFG) announced the results of the first round of the German "Excellence Initiative". MHH was the most successful university of Northern Germany and the best university clinics of the whole country. Until 2011, MHH will be supported with over 40 million Euros for the Excellence Cluster Regenerative Medicine "REBIRTH" as well as the Graduate School HBRS. For the later, we will receive funding of one million Euros/year. This will be mainly used for stipends to PhD and StrucMed students, the position of Susanne Kruse, teaching, summer schools, invitation of international guests, short-time stays abroad, soft skills, public relations, selection process, orientation weeks and the new "Wilhelm Hirte" kindergarden/crib for 55 children of scientists in HBRS and REBIRTH ("Hirtenkinder", see news from MHH).

Currently, the various programs of HBRS host ~ 170 PhD students. In addition, 40 medical students were accepted for StrucMed as well as 20 new Master students this year. There are about 50% international and around 25% medical doctors doing their PhD ($\sim 50\%$ women).

In March 2007, the senate of MHH approved the new HBRS "rules and regulations" as well as an updated version of the PhD "rules and regulations". Consequently, all PhD programs and GRKs under the roof of HBRS are now able to award the PhD and Dr.rer.nat. degree and operate according to common quality standards, which offers great security to all of our students.







Final exams

In November 2006 and June 2007, twelve MD/PhD students successfully passed their final exams (Khaled Alkharsah, Georg Bohn, Tammy Chang, Anuhar Chaturvedi, Dorothea Dijkstra, Dorothea Gadzicki, Arnab Ghosh, Shipra Gupta, Anika Hoffmann nee Meyerholz, Gesa Meyer, Rahul Purwar, Bishnudeo Roy). The next twelve exams are expected for November 9th, 2007.

First final exams in the PhD program "Infection Biology"

February 2007; eight successful PhD students



The first nine final exams in the PhD program "Infection Biology" took place on February 16th, 2007 (Eva Brüning, Michael Düwel, Heidi Imhoff, Susanne Lerch, Petra Lüthje, Simone Reinwald, Kristina Theusner, Ulrike Wittkop, Tim Worbs) followed by the second ones on July 6th, 2007 (Simon Berberich, Tanja Bosse, Maren Mönkemeyer, Angelika Waltermann, Claudia Welz).

Activities

On April 21st/22nd, 2007 sixteen HBRS students and Susanne were invited by Aesku Diagnostics GmbH to attend the Aesku Kipp Symposium on "Autoimmunity" in Wendelsheim/Alzey (near Mainz). They heard interesting talks on more clinically related aspects and they enjoyed a company tour.

In strong cooperation with Solvay GmbH Hannover, the first workshop on "Corporate research and drug development" was organized on May 3rd, 2007. Invited speakers were Ulrich Kalinke (Paul-Ehrlich Institut, Langen), Peter Bachmann (BfArm, Bonn) as well as speakers from Solvay. Lively discussions showed the great interest of HBRS students in this topic. Further workshops are planned.

On May 18th, 2007, the Indian Minister of Health & Family Affairs, Dr. Anbumani Ramadoss, and Director General of the Indian Council of Medical Research (ICMR), Prof. N.K. Ganguly, visited MHH. They met HBRS students and discussed amongst others career perspectives of PhDs, Indian-German cooperations as well as research conditions.

This visit followed the official inauguration of the "Indo German Science Centre for Infectious Diseases" in Delhi (April 3rd, 2007), attended by Professor Schmidt as representative of MHH and HBRS. The Centre resulted from cooperations between the Helmholtz Centre for Infection Research (HZI) Braunschweig, MHH and the ICMR.

In January 2007, a seminar on "Stress Management" was given by Grit Kümmerle for the first time. It will certainly be repeated next year.

And the annual "Intercultural Communication Workshop" together with MSc/PhD programs of Göttingen was held in Hofgeismar from July 20th-22nd, 2007.

Apart from the scientific work, students enjoyed several parties (Indian, Christmas, and Barbeque) and a walk in the Suentel mountains.

This year, the PhD programs altogether received around 800 applications from all over the world (50% from India). The quality of candidates has increased enormously in past years.

HBRS orientation weeks start on October 4th. The first HBRS symposium together with members of the International Advisory Board will take place on October 14th (presentations by selected PhD students of all HBRS programs), followed by the joint opening ceremony on October 15th. Prof. Turski (Solvay GmbH) will give the first "Hartmann Lecture" on cooperations between academics and industry.

Honorable visit of Indian Minister of Health

May 2007; Lively discussion of Dr. A. Ramadoss with HBRS students









News in Research

In this section, we will regularly publish short reviews of important and recent achievements in selected research fields, or useful tips!

Everybody is welcome to make contributions.

and

Postdoctoral fellowships



by Varsha Kumar, India final exam Nov. 2005; currently Theodor Kocher Institute, Bern, CH



by Syed Raza Ali, India final exam Nov. 2005; currently University of California, San Diego, USA

The postdoctoral appointment is a short-term apprenticeship immediately following the completion of doctoral work and is viewed as the road to a fulltime academic and/or research career. They are trained on the model of "discovery-ownership-accountability," by employing various strategies including independent projects, funding, and encouragement to make career choices reflecting their passion and expertise, and the knowledge to succeed in their chosen profession. Postdoctoral fellowship is an essential component of this program. In the past era, the fellowship was considered as a golden stamp on the curriculum vitae but this view has been substantially changed especially in the wake of financial limitations. Therefore, in this competitive globe, a professional approach is required to get a good lab and fellowship. We will try to provide some information on postdoctoral fellowship through this article.

Postdoctoral Fellowships in USA

The fellowships are mainly awarded for a period of one to three years, depending on the awarding foundation. Fellowship application deadline to the fellowship award requires a period of 6 to 8 months in most cases. However, this time does not include the preparation of project proposal, which is the key to award. A well planned and well thought proposal is likely to win the game; hence this is the major section where a significant amount of effort and time is required.

Needless to say that all fellowships are prestigious, but there are some which have high impact such as Life Sciences Research Fellowship, Helen Hay Whitney Fellowship, etc.

It is important to mention that fellowships in USA are highly competitive due to following reasons. There are very few foundations, which provide fellowship to foreigners and that brings in a heavy competition. Two different types of fellowship awarding foundations are present- one that funds research with no priorities for specific topic while the others have priorities. The renowned foundations that come under former category are Life Sciences Research Foundation, Helen Hay Whitney Foundation, Human Frontier Science Program, etc. The best thing about these foundations is that they fund research in any topic as long as they come under the umbrella of life sciences. The second category has the most number of foundations. Some examples of the second category are: Cancer Research Institute, Arthritis Foundation, American Lung Association, Philip Morris etc. However here, the choice left to an individual is greatly limited due to much focused goals of these foundations. In addition, not all foundations accept application from fresh postdocs (zero year experience). Still, the most limited factor in my view is the number of awards per foundation that ranges from 5 to 15. So it is important to ask who our competitor is. You will be competing with postdoctoral fellows with 0- to 3- years of experience. The experienced scholars have preliminary data and a solid hypothesis, which means a tougher life for you. Hence, any mistake in proposal writing, ranging from scientific to grammatical, idea to feasibility, presentation to technicalities, and ambition to reality- is suicidal. Therefore get yourself ready for writing a winning proposal. Later, you may not get enough opportunities to learn from trial and error as the tenure of postdoctoral training is only three years in most cases.

Generally, there are three seasons for application deadline: Jan-Feb, June-July and Oct-Dec. Most of these applications are available once a year. The detailed information about these fellowships and rewarding foundations is present on their respective homepages. The links given in the footnote will guide you to the homepage of awarding foundations.

(Postdoc Fellowships in Europe) →









Postdoctoral Fellowships in Europe

The competition for fellowship award in Europe is as tough as in USA. The organizations are either specific for their respective countries or invite application from students of European countries. In the former category it is relatively easy due to less number of applicants; however, there is no compromise on quality. Well renowned foundations in Germany are Alexander von Humboldt Foundation, Schering Foundation, DAAD, etc. Interestingly, some of these organizations also provide fund for research in foreign countries.

Alexander von Humboldt Foundation (Germany) along with The National Research Council (USA) offer a program of linked postdoctoral awards for the conduct of research first in Germany, and then in the United States. In addition many European fellowship foundations such as EMBO, Marie Curie, MRC, Novartis, and Roche also provide fellowship to scholars. The citizenship requirement and other details can be referred on the respective homepage of these foundations (see footnotes).

You can also find the address of many of these foundations on the home page of MD-PhD program. Search for fellowship can also be made using search engines like Postdocjobs.com, ResearchResearch etc. We would be happy to provide more information if you are looking for some specific details. Good Luck.

Footnote

- 1. Words often confusing: Fellowship- provided to scholars as their monthly stipend, Grant- mainly given to principal investigators for research expenses.
- 2. Links: http://biochemistry.ucsf.edu/fellowships.html, http://www.spo.berkeley.edu/Fund/biopostdoc.html
- 3. SRA and VK receive postdoctoral fellowship from Philip Morris and Novartis foundation respectively.
- 4. Address for correspondence <u>srali@ucsd.edu</u>, <u>varsha.kumar@tki.unibe.ch</u>

"Scientific research consists in seeing what everyone else has seen, but thinking what no one else has thought". Unknown Source

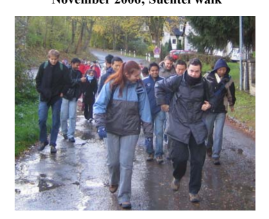
Analysis of Alumni Survey 2006

In October 2006, we conducted our first Alumni survey among around 40 former students of the MD/PhD program "Molecular Medicine". The response rate was 40%. Nearly all were still working in research, 81% as Postdoc and 19% as resident (MDs). About 6 months prior to graduation an average of 6 employers were contacted, the overall job seeking only took about 2.5 months to get a "dream job". The most important competencies learned at HBRS during PhD were stated as being "scientific writing", "presentation techniques", "working interdisciplinary" in a foreign language and with people from different cultural backgrounds. The great majority of Alumni students said that their current work situation is much better than ever expected when they started their PhD. So, the experience at MHH prepared them very well for the world of work. Top points for satisfaction with HBRS were the class size, intellectual atmosphere, faculty availability, academic program, variety of projects and scientific outcome. Overall, Alumni students were very satisfied with the academic services (top was help by HBRS office; thanks very much!), we could however improve our career services a little, which we will certainly do. If they could choose now, all Alumni students would attend a program at HBRS again and rated their experience at MHH as "excellent".

We will conduct a similar survey next year and hope that we still maintain this high level of appraisal.

© Susanne Kruse

Joint excursion of HBRS students November 2006; Suentel walk









News from MHH

Apart from the great success in the in the German Initiative (Cluster of Excellence Excellence "REBIRTH" and HBRS), MHH was able to secure funding of over 20 million Euros till 2011 for two new SFBs (DFG cooperative research programs). The SFB 738 will focus on "optimizing conventional and innovative transplants" and the SFB/Transregio 37 on "micro- and nanosystems in medicine - reconstruction of biological functions". Furthermore, the SFB 566 "cytokine receptors and signalling" has been extended for another 5 years, as well as the DFG network of competence "Hepatitis" receives another 2.6 million Euros.

Lower Saxony will support the "Center for Infection Biology (ZIB)" and "Center for Systemic Neurosciences (ZSN)" and its PhD programs for another three years.

In 2006, the Helmholtz Centre of Infection Research in Braunschweig and MHH founded the new Research Institute "Twincore" located in the former Max-Planck building. Meanwhile, several outstanding research groups (including junior groups) have started their work on clinical and experimental Infection Biology.

Breaking ground for new MHH Research Centre March 2007; Minister L. Stratmann, President D. Bitter-Suermann, Prof. H. Haverich and others



On March 23rd, building of the new Hans Borst Centre for Heart and Stem Cell Research started. The Braukmann-Wittenberg Foundation is supporting this Research Centre for mainly "REBIRTH" scientists with 13 million Euros. It will be finished in 2008.

On August 21st, 2007, the new "Wilhelm Hirte" kindergarden/crib was inaugurated by the Federal Minister Dr. Ursula von der Leyen, Minister Lutz Stratmann, Major Stephan Weil, Dr. Beate Konze-Thomas (DFG) and Prof. Dieter Bitter-Suermann. This crib is unique and the first one of this kind in Germany at a university hospital for children of scientists (in particular REBIRTH and HBRS).

New MHH "Wilhelm Hirte" kindergarden/crib

August 2007; Inauguration by minister Dr. Ursula von der Leyen



Announcements

Marriages: Many of our students have married during their stay in Hannover. In the past year, we know of Amar Deep Sharma & Asha Balakrishnan, Wahid Ansari, Rahul Purwar, Arnab Ghosh. *Congratulations!!*

Children **②:** There are two new "HBRS babies" (girls) by Andri and Lydia, both September 2007. *Congratulations!!*

Prizes

Some of Alumni students were awarded important prizes for their research achievements:

The Avrison-Mitchison-Prize for Rheumatology 2006 went to **Varsha Kumar** (exam Nov. 2005)

Manvendra Kumar Singh (exam June 2006) received the HBRS prize 2006 (1.000,- Euros).

Tim Worbs (exam Feb. 2007) received the Wilhelm Hirte PhD prize 2007 awarded by the Center of Infection Biology (ZIB)

The Hans-Heinrich Niemann Prize 2007 was awarded to **Julia Skokova** (exam Nov. 2003) and **Georg Bohn** (exam Nov. 2006); each 2.500,- Euros

Georg Bohn was also awarded the Hans-Hench prize of Clinical Immunology 2007 (2.000,- Euro).







View from abroad

In this section, we will regularly publish short reports of experiences of our Alumni students as Postdocs etc. abroad! Everybody is welcome to make contributions.



Meta Djojosubroto, Indonesia final exam Nov. 2005;

currently Jules Gonin Eye Hospital, Lausanne, CH

Alumni mailing group

More than 3 years ago, on March 29th, 2004, I started the mailing group some of you probably know now as the "molecular-medicine" at the Yahoo![®] Groups. The main reason I did it was this: To have a way to contact as many fellow students as possible, which is independent from the official program itself. That day I sent invitations to all students of the years 2000 to 2003 while at the same time crossing my fingers, hoping that some other students found it a good idea. Within 3 days, 25 students subscribed to the mailing list -- assuring me that other students agreed that it was indeed important to have such a way to communicate.

Now, with 65 members on the groups, the average number of emails sent steadily increased from 4 emails/month in 2004 to 39 emails/month between January-August 2007. If you are a member of this group, I'm sure you know that most of the emails were sent by the PhD students looking for papers published in journals that were not available in MHH. As a former student, I know how difficult it is to keep track with the fast changing scientific research with such limited journal access within MHH (at least at that time, between 2001-2005). Now in my current institute -- which uses a great network of libraries so that I can access all journals subscribed by most, if not all, institutes in Switzerland -- I made a promise to always try my best to find and send the papers whenever someone asks.

Several months ago, after sending a paper requested by one of the members of the group, I received a thankyou email, telling me that during the Stephansstift meeting some students joked that I should receive an award for all the papers I sent. I smiled when I read that email -- to know that our effort is appreciated really means a lot to me. The best award for me is actually to know that as there are more and more alumni working outside MHH, access to papers seems to get easier, and faster. Sometimes it took only minutes from the time the emails were sent until someone replied with the requested paper(s) attached

(In general, the request emails that included the direct URL to the full-text and PDF sites were the ones with the fastest replies). Apart from the papers, it's nice to know that this group has given even more benefits to the members. Some asked for an aliquot of an antibody, chemical, or some cell lines, and others 'came to the rescue'. I myself have asked for some advice, suggestions, protocols, or papers, and so many have replied and helped. It's indeed such a great community and I am proud to be part of it.

As the sole moderator of the groups, I restricted the membership to students or alumni of the Molecular Medicine MD/PhD program. I felt bad every time I had to refuse a subscription from people outside the program, as I knew that most of them were MHH doctoral students in need of access for papers. However, open membership will increase the possibility of getting spams and such, which will make my job as the moderator more difficult. In addition, I think people like to help more if they are, or at least feel, related to the ones they help. Knowing that every member of the group belongs to the same MD/PhD program could boost the altruism and thus increase the chance that someone will reply.

Finally, I would like to thank all the members of the mailing group for making this group work. I am definitely looking forward to expand the group soon, when the new PhD students of this year start. And of course: Thanks Yahoo![®], for hosting our group!

P.S.: For those who are or were in the program and haven't joined, you can do so by sending an email to molecular-medicine-subscribe@yahoogroups.com.

Please let me know your year, so I can crosscheck and approve you easily. Thanks!



"It is a good morning exercise for a research scientist to discard a pet hypothesis every day before breakfast.

It keeps him young!"

Konrad Lorenz (1879-1955)







Current list of HBRS Alumni students



MD/PhD program "Molecular Medicine"

year 2000 (final exams 2003)

- **1.) Masoumeh Attaran-Bandarabadi:** Gastroenterology/Hepatology/Endocrinology, MHH
- 2.) Yasmin Dulkys: three children, Hannover
- **3.) Veit Erpenbeck:** Habilitation at MHH 2007; Merck AG Darmstadt
- **4.) Masami Rudolph:** Molecular Biology, MHH; from Oct. 2007 Otolaryngology, University Clinics Ulm
- **5.) Gernot Sellge** Institute Pasteur, Molecular Microbiology, Paris; from 2007 university clinics Aachen
- **6.) Julia Skokowa:** Pediatric Hematology & Oncology, MHH
- 7.) Andreas Tiede: Hematology & Oncology, MHH

year 2001 (final exams 2004/2005)

- **8.) A. Wahid Ansari:** Immunology, Imperial College London, UK
- **9.) Ferdinand Bahlmann:** Nephrology, MHH; Epoplus GmbH Hannover
- **10.) Asha Balakrishnan:** Molecular Oncology, Institute for Cancer Research and Treatment (IRCC), Turin, Italy; from 2007 San Francisco USA with Amar
- **11.) Christian Bernreuther:** Neuropathology, University Clinics Hamburg-Eppendorf
- **12.) Frank Bollig:** Molecular Genetics, Institute for Molecular Biotechnology (IMB), Jena
- **13.) Marc H. Dahlke:** Liver Stem Cell Group, Surgery, Regensburg
- **14.) Meta Djojosubroto:** Gene Therapy & Stem Cell Biology, Jules Gonin Eye Hospital, Lausanne, Switzerland
- **15.) Julia Freise:** Rheumatology; from 2006 Pneumology, MHH
- 16.) Christoph Happel: Pediatrics, MHH
- **17.) Vladimira Jakubcakova:** Genes & Behavior, Max-Planck-Institute for Biophysical Chemistry, Göttingen; from 2007 MPI Psychiatry Munich
- **18.) Yijiang Li:** Thoracic & Cardiovascular Surgery, MHH
- 19.) Jianyun Liu: Beijing (V.R China)

- **20.) Tom Lüdde:** EMBL Mouse Biology Unit, Monterotondo, Italy; from 2007 university clinics Aachen
- 21.) Ebru Serinsöz-Pfeiffer: mother, Hannover
- **22.) Frank Tacke:** Mount Sinai School of Medicine New York; from 2006 Medical Clinics III, Aachen
- **23.) Mathewos Tessema:** Pathology, CRF 225, New Mexico, HSC, USA
- **24.) Sonja Werwitzke:** Hematology & Oncology, MHH

year 2002 (final exams 2005/2006)

- **25.) Diya Abraham:** Genes & Behavior, Max-Planck-Institute for Biophysical Chemistry, Göttingen; from 2008 Dept. of Neurology, UCSF, San Francisco, USA
- **26.) Syed Raza Ali:** Pharmacology, University of California, San Diego, USA
- 27.) Georg Bohn: Pediatrics, MHH
- **28.) Thomas Gebhardt:** Microbiology & Immunology, The University of Melbourne, Australia
- **29.) Shashi Kant:** Biochemistry & Molecular Pharmacology, Worcester, Massachussetts, USA
- **30.) Claudia Karasconyi:** Cell Biology, NHLBI, NIH, Bethesda, USA
- **31.) Varsha Kumar:** Theodor Kocher Institute, Bern, Switzerland
- **32.) Gesa Meyer:** Lohmann Animal Health GmbH, Cuxhaven
- 33.) Anika Meyerholz: Pediatric Pneumology, MHH
- **34.) Christina Nassenstein:** Fraunhofer Institute, Hannover; research in Baltimore, John Hopkins Allergy and Asthma Center, USA
- **35.) Axel Schambach:** Hematology & Oncology, MHH
- **36.)** Amar Deep Sharma: Gastroenterology/Hepatology/Endocrinology, MHH; from 2006 Developmental and Stem cell Biology, UCSF, San Francisco, USA
- **37.) Krishna K. Singh:** Mount Sinai Hospital, Toronto, Canada
- **38.) Manvendra K. Singh:** Genetics & Development, Columbia University, New York, USA
- **39.) Frank Traub:** General, Visceral- and Transplant Surgery, Tübingen
- **40.) Linding Wang:** Virology, MHH; from 2007 Wuhan Institute of Virology, Chinese Academy of Sciences, China







year 2003 (final exams 2006/2007)

41.) Khaled Alkharsah: Virology, MHH 42.) Tammy Chang: Grenoble, France

43.) Anuhar Chaturvedi: Lund, Sweden, from 2007

Hematology & Oncology, Marburg, Germany 44.) Dorothea Dijkstra: Dermatology, MHH

45.) Dorothea Gadzicki: Junior professor, Pathology,

MHH

46.) Arnab Ghosh: Pediatric Hematology Oncology, MHH

47.) Shipra Gupta: Pharmacology, Experimental and

Clinical Peptide Research, MHH

48.) Rahul Purwar: Dermatology, MHH; from 2007

Harvard Medical School, Boston, USA 49.) Bishnudeo Roy: HZI Braunschweig

Joint Barbecue of HBRS students July 2007; end-of-term party



PhD program "Infection Biology"

vear 2003 (final exams 2006/2007)

1.) Simon Berberich: Immunology, MHH

2.) Tanja Bosse: HZI Braunschweig

3.) Eva Gellermann/nee Brüning: Virology, MHH

4.) Michael Düwel: GSF - National Research Center for Environment and Health, Munich, Germany

5.) Heidi Imhoff: Essex Pharma GmbH, Munich, Germany

6.) Susanne Lerch: ICON Clinical Research GmbH, Frankfurt, Germany

7.) Petra Lüthje: Karolinska Institute/NOLabs, Helsingborg, Sweden

8.) Maren Mönkemeyer: Clinical Immunology, MHH

9.) Simone Reinwald: Walter and Eliza Hall Institute of Medical Research, Melbourne, Australia

10.) Kristina Theusner: Virology, MHH

11.) Angelika Waltermann: University of Hannover

12.) Claudia Welz: TiHo, Hannover 13.) Ulrike Wittkopp: Nephrology, MHH **14.) Tim Worbs:** Immunology, MHH

Impressum and contact:

HBRS office OE 9117 Dr. Susanne Kruse and Marlies Daniel Carl-Neuberg Str. 1 D-30625 Hannover Tel. +49-(0)511-532-6011; Fax. -2611 Daniel.marlies@mh-hannover.de





Bank account for donations:

Please transfer the donation to the following account:

Gesellschaft der Freunde der MHH e.V. Commerzbank Hannover, SWIFT: COBADEFF250 IBAN DE3925040066031200300, To: 11000227, **HBRS**

<u>Stipends:</u>

MHH, Sparkasse Hannover, SWIFT: SPKHDE2H IBAN DE15250501800000370371, To: 19721031

You will receive a donation receipt, and if you kindly agree, your donation will be publicly announced. Please tell us, if you wish to support a specific activity, e.g. stipend.