

66. MOSBACHER KOLLOQUIUM

METALS IN BIOLOGY -CELLULAR FUNCTIONS AND DISEASES

MARCH 26 - 28, 2015

200 8

PROGRAM

<u>SCIENTIFIC</u> ORGANIZERS:

Martina Muckenthaler Ruprecht Karls University Heidelberg, Germany

Roland Lill Philipps University Marburg, Germany

Ralf-R. Mendel Technische Universität Braunschweig, Germany

<u>CONFERENCE</u> OFFICE:

Sabine Hähnke-Metzen Anke Lischeid Tino Apel

German Society for Biochemistry and Molecular Biology (GBM) Mörfelder Landstr. 125 60598 Frankfurt am Main Germany

Tel +49 69 660567 0 Fax + 49 69 660567 22 info@gbm-online.de www.gbm-online.de

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Dear Colleagues,

The traditional spring meetings of the German Society for Biochemistry and Molecular Biology (GBM) are held annually in the picturesque town of Mosbach to promote the exchange of scientific ideas and to foster the education of young scientists. The scientific theme of the 66th meeting is "Metals in Biology: Cellular Functions and Diseases".

Metals such as iron, copper, molybdenum, manganese and zinc participate in many biochemical and cell biological processes. More than 40% of the cellular proteins bind a functionally critical metal or metal-cofactor. Hence, acquisition, intracellular distribution, and protein insertion of metals are essential for cell viability. Conversely, unbound metals are toxic, thus requiring sophisticated regulatory systems to assure adequate cellular uptake, storage and export. All these processes are accomplished by a plethora of specific membrane transporters, metal-sensing hormones, dedicated metallochaperones, biogenesis and assembly factors, and metal-storage proteins. Together they form a complex network that is essential for cellular metal homeostasis. Malfunctioning of these processes, however, leads to severe cellular dysfunctions and detrimental human diseases with, e.g., neurodegenerative or hematological phenotypes.

At the meeting, emerging new concepts of metal biology will be discussed by leading experts covering the topics of the cellular regulation, transport, and protein insertion of metals. The speakers will also describe the roles of metals in energy production, cofactor biosynthesis, enzyme function, and various fatal diseases.

We look forward to seeing you in Mosbach.
Roland Lill, Ralf R. Mendel and Martina Muckenthaler

WEDNESDAY, MARCH 25

17:00 - 20:00	Arrival and registration
17:00 - 19:00	Workshop "Fellowships for Postdocs"
18:00 - 19:30	Primer on the Biology of Metals
20:00 - 22:00	Get-together and welcome reception



PRIMER ON THE BIOLOGY OF METALS

The organizers offer a brief introduction into the conference topic for attendees mainly at the undergraduate and graduate student level. The presentation will summarize basic and medical aspects of previous and current research in this area, and describe the technologies used.

WELCOME RECEPTION

The Steering Committee of the German Society for Biochemistry and Molecular Biology (Gesellschaft für Biochemie und Molekularbiologie, GBM) and the city of Mosbach invite you to a welcome reception at 8 p.m. in the communal hall of the catholic church St. Cäcilia (Franz-Roser-Platz 2, Mosbach - no registration required)

We thank the city of Mosbach for the kind hospitality.

PROGRAM AT A GLANCE

THURSDAY, MARCH 26

08:50 - 09:00	Opening remarks
09:00 - 10:30	Session 1: Metals in energy metabolism Ulrich Brandt, Nijmegen (NL) Dennis Winge, Salt Lake City UT (USA) Juan Fontecilla-Camps, Grenoble (FR)
10:30 - 11:00	Coffee break
11:00 - 12:00	Session 1 (continuation): Joan Broderick, Bozeman MT (USA) Thomas Happe, Bochum (DE)
12:00 - 13:00	Lunch break
12:05 - 13:15	Meet the Prof
13:00 - 14:30	Poster Session 1 (even numbers)
14:30 - 16:00	Session 2: Metalloproteomics: Intracellular trafficking and homeostasis Iqbal Hamza, College Park MD (USA) Dennis Thiele, Durham NC (USA) Sabeeha Merchant, Los Angeles CA (USA)
16:00 - 16:25	Coffee break
16:25 - 17:10	Session 2 (continuation): Amy Palmer, Boulder CO (USA) Christin Radon, Potsdam (DE)
17:10 - 17:25	Bayer HealthCare PhD Prize: Angelika Harbauer, Boston (USA)
17:25 - 18:55	GBM General Meeting
19:00 - 20:00	Feodor Lynen Lecture: Matthias Hentze, Heidelberg (DE)
20:00 - 21:30	Lynen reception
20:00 - 21:30	Poster Session 2 (all numbers)
22:00 - 24:00	Party & Dance (org. by Junior GBM)

PROGRAM AT A GLANCE

FRIDAY, MARCH 27

09:00 - 10:25	Session 3: Biogenesis of metalloproteins Markus Ribbe, Irvine CA (USA) Frederic Barras, Marseille (FR) Oliver Stehling, Marburg (DE)
10:25 - 10:55	Coffee break
10:55 - 12:05	Session 3 (continuation) Caryn Outten, Columbia SC (USA) Florian Bittner, Braunschweig (DE) Anna Moseler, Bonn (DE)
12:05 - 13:15	Lunch break
12:05 - 13:15	Meet the Prof
13:15 - 14:45	Poster Session 3 (uneven numbers)
14:45- 15:45	Session 4: Metals in enzyme function Val Culotta, Baltimore MD (USA) Caroline Kisker, Würzburg (DE)
15:45 - 16:15	Coffee break
16:15 - 17:30	Session 4 (continuation) Vadim Gladyshev, Boston MA (USA) Susan Buchanan, Bethesda MD (USA) Frederik Baumkötter, Kaiserslautern (DE)
17:30 - 18:30	Eduard Buchner Prize: Ed Hurt, Heidelberg (DE)
18:30 - 20:00	Junior GBM Meeting

PROGRAM AT A GLANCE

SATURDAY, MARCH 28

09:00 - 10:30	Session 5: Metals in disease: Neurodegeneration, inflammation, infection and hematology Hubertus Haas, Innsbruck (AT) Peter Ratcliffe, Oxford (UK) Tom Ganz, Los Angeles CA (USA)
10:30 - 11:00	Coffee break
10:30 - 11:00 11:00 - 12:00	Coffee break Session 5 (continuation): Günter Weiss, Innsbruck (AT) Günter Schwarz, Köln (DE)





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WEDNESDAY, MARCH 25

	TTED! (ESB)	11, 11111111111111111111111111111111111
17:00 - 20:00	Arrival and registration	
17:00 - 19:00	Workshop "Fellowships for Postdocs" Fellowships of EMBO, HF	
18:00 - 19:30	Primer on the Biology of Metals	(Chair: R. Lill)
20:00 - 22:00	Get-together and welcome	ereception

THURSDAY, MARCH 26

	mandem, whitem 20
08:50 - 09:00	Opening remarks: Roger Goody (President of the GBM) Roland Lill (Scientific Board)
09:00 - 12:00	Session 1 (Chair: G. Fritz): Metals in energy metabolism
09:00 - 09:30	Ulrich Brandt, Nijmegen (NL) How iron-sulfur clusters drive a proton pump: Structure, function and regulation of Mitochondrial Complex I
09:30 - 10:00	Dennis Winge, Salt Lake City UT (USA) Iron-Sulfur cluster transfer to mitochond- rial clients
10:00 - 10:30	Juan Fontecilla-Camps, Grenoble (FR) Structural basis for FeFe-hydrogenase active site assembly
10:30 - 11:00	Coffee break
11:00 - 12:00	Session 1 (continuation)
11:00 - 11:30	Joan Broderick, Bozeman MT (USA) The radical chemistry of H-Cluster maturation
11:30 - 12:00	Jun. GBM Session (Chair: H. Fleckenstein) Thomas Happe, Bochum (DE) From redox properties of a special Fe-S cluster to the next hydrogenase generation

THURSDAY, MARCH 26

12:00 - 13:00	Lunch break
12:05 - 13:15	Meet the Prof (Chair: G. Patzer): Guest: Matthias Hentze, Heidelberg (DE)
13:00 - 14:30	Poster Session 1 (even numbers)
14:30 - 17:10	Session 2 (Chair: D. Nies): Metalloproteomics: Intracellular trafficking and homeostasis
14:30 - 15:00	Iqbal Hamza, College Park MD (USA) Organismal heme trafficking
15:00 - 15:30	Dennis Thiele, Durham NC (USA) Copper as an anti-microbial weapon in the fungal pathogen Cryptococcus neoformans
15:30 - 16:00	Sabeeha Merchant, Los Angeles CA (USA) Selective sub-cellular visualization of trace metals identifies dynamic sites of metal accumulation in Chlamydomonas
16:00 - 16:25	Coffee break
16:00 - 16:25 16:25 - 17:10	Coffee break Session 2 (continuation)
16:25 - 17:10	Session 2 (continuation) Amy Palmer, Boulder CO (USA) Tools for monitoring zinc dynamics in
16:25 - 17:10 16:25 - 16:55	Session 2 (continuation) Amy Palmer, Boulder CO (USA) Tools for monitoring zinc dynamics in living cells Poster talk: Christin Radon, Potsdam (DE) The link between the biosynthesis of the molybdenum cofactor, FeS cluster biosynthesis and the thiolation of tRNA in

THURSDAY, MARCH 26

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19:00 - 20:00	Feodor Lynen Lecture (Chair: R. Goody): Matthias Hentze, Heidelberg (DE) From metals and metabolism to a new function of the genome?
20:00 - 21:30	Lynen reception
20:00 - 21:30	Poster Session 2 (all numbers)
22:00 - 24:00	Party & Dance (org. by Junior GBM)

FRIDAY, MARCH 27

09:00 - 12:05	Session 3 (Chair: N. Rouhier): Biogenesis of metalloproteins
09:00 - 09:30	Markus Ribbe, Irvine CA (USA) Tracing the interstitial carbide of the nitrogenase cofactor
09:30 - 10:00	Frederic Barras, Marseille (FR) Fe-S clusters in biology : biogenesis and role in aminoglycoside sensitivity
10:00 - 10:25	Oliver Stehling, Marburg (DE) Out of mitochondria: Biogenesis of cytoso- lic and nuclear iron-sulfur proteins
10:25 - 10:55	Coffee break
10:55 - 12:05	Session 3 (continuation)
10:55 - 12:05 10:55 - 11:25	Session 3 (continuation) Caryn Outten, Columbia SC (USA) Mechanistic insights into iron regulation in yeast
	Caryn Outten, Columbia SC (USA) Mechanistic insights into iron regulation

FRIDAY, MARCH 27

12:05 - 13:15	Lunch break
12:05 - 13:15	Meet the Prof (Chair: D. Clement): Guest: Ed Hurt, Heidelberg (DE)
13:15 - 14:45	Poster Session 3 (uneven numbers)
14:45 - 17:30	Session 4 (Chair: A. Pierik): Metals in enzyme function
14:45 - 15:15	Val Culotta, Baltimore MD (USA) Clever adaptations to metals and oxida- tive stress in the human fungal pathogen Candida albicans
15:15 - 15:45	Caroline Kisker, Würzburg (DE) The function of the 4Fe4S cluster contai- ning Helicase XPD in DNA repair and transcription
15:45 - 16:15	Coffee break
16:15 - 17:30	Session 4 (continuation)
16:15 - 16:45	Vadim Gladyshev, Boston MA (USA) The Seleno proteome
16:45 - 17:15	Susan Buchanan, Bethesda MD (USA) Structural basis for iron piracy by pathogenic Neisseria
17:15 - 17:30	Poster talk: Frederik Baumkötter, Kaiserslautern (DE) Copper promotes Amyloid Precursor Prote- in dimerization and synaptogenic function
17:30 - 18:30	Eduard Buchner Prize (Chair: J. Buchner): Ed Hurt, Heidelberg (DE) How do eukaryotic cells make their ribo- somes
18:30 - 20:00	Junior GBM Meeting

SATURDAY, MARCH 28

09:00 - 12:00	Session 5 (Chair: C. Berndt): Metals in disease: Neurodegeneration, inflammation, infection and hematology
09:00 - 09:30	Hubertus Haas, Innsbruck (AT) Siderophores and the battle for iron in fungi
09:30 - 10:00	Peter Ratcliffe, Oxford (UK) Oxygen sensing by Fe(II) and 2-oxoglutarate dependent oxygenases
10:00 - 10:30	Tom Ganz, Los Angeles CA (USA) Systemic iron homeostasis and its disorders: new hormones and pathways
10:30 - 11:00	Coffee break
10:30 - 11:00 11:00 - 12:00	Coffee break Session 5 (continuation)
11:00 - 12:00	Session 5 (continuation) Günter Weiss, Innsbruck (AT)

FEODOR LYNEN LECTURE & MEDAL

In 2015, the German Society for Biochemistry and Molecular Biology (GBM) will honor

Matthias Hentze

from the European Molecular Biology Laboratory (EMBL), Heidelberg, with the Lynen Medal in the context of the 66th Mosbacher Kolloquium.

Date:

March 26, 2015 at 19:00

followed by the Lynen Lecture and the Lynen Reception for all participants of the conference.

The Lynen Lecture is named after the famous German biochemist Feodor Lynen. He had a major impact on the development of biochemistry after the Second World War. His studies were devoted to the understanding of chemical details of metabolic processes in living cells and he was very supportive and active in Science politics.

His work connected chemistry, medicine and biology and he strongly promoted the connection of German scientists to colleagues in the United States, Israel, Japan and China. And Feodor Lynen has been the vice president of the GBM from 1953 – 1956.

EDUARD BUCHNER PRIZE

This year the German Society for Biochemistry and Molecular Biology (GBM) will honor

Ed Hurt

from the Heidelberg University with this prestigious prize.

Date:

March 27, 2015 at 17:30

BAYER HEALTHCARE PHD PRIZE

For the eighth time the GBM awards the best PhD thesis of the last year.

We honor

Angelika Harbauer

from the Boston Children's Hospital for her outstanding research.

Date:

March 26, 2015 at 17:10



WORKSHOP "FELLOWSHIPS FOR POSTDOCS"

The EMBO, HFSP and DFG will present their respective programs on postdoctoral fellowships.

Carmen Gervais, HFSP Andrea Hutterer, EMBO Nikolai Raffler, DFG

Date & Venue: Wednesday, March 25, 5 p.m. Room Tenne

A registration is required and starts on February.

MEET THE PROF

Once again the Junior GBM will organize the established event "Meet the Prof" with distinguished speakers from science and research.

Guest: Matthias Hentze, Heidelberg (DE) Thu., March 26, 12.05 - Rm. Darre (Chair: Gwendolyn Patzer, Junior GBM Marburg)

Guest: Ed Hurt, Heidelberg (DE) Fri., March 27, 12:05 - Rm. Darre (Chair: Dennis Clement, Junior GBM Tübingen)

In an informal atmosphere, you will get the chance to ask the questions which keep you up at night - e.g. how do I make a career in science? Did the speaker have fun on his/her scientific path and which experiences were decisive? You are welcome to join and ask further questions.

For students only! Registration is required.

WELCOME RECEPTION

The Steering Committee of the German Society for Biochemistry and Molecular Biology (GBM) and the city of Mosbach invite you to a welcome reception.

We thank the city of Mosbach for the kind hospitality.

Date & Venue:

Wednesday, March 25, 8 p.m. Communal hall of the catholic church St. Cäcilia (Franz-Roser-Platz 2, Mosbach)

no registration required

LYNEN RECEPTION

The GBM Steering Committee invites you to a reception in honor of Feodor Lynen after the Lynen Lecture.

Date:

Thursday, March 26, 8 p.m. Alte Mälzerei

PARTY AND DANCE

The students committee of the German Society for Biochemistry and Molecular Biology is organizing an informal get-together with dance.

Date & Venue:

Thursday, March 26, 10 p.m. (after Lynen reception) Hopfen Keller (Alte Mälzerei)

For all participants

ACCOMMODATION

Accommodation can be booked through Städtisches Verkehrsamt (Tourist office). Please use the accommodation form at the meeting website. You will receive confirmation by email.

For further questions concerning hotel reservation please contact the tourist information (Tel. +49 6261-9188-20, Fax -15, Email tourist.info@mosbach.de).

CONFERENCE OFFICE

Opening hours:

Wed., March 25	05.00 p.m 07.45 p.m.
Thu., March 26	08.00 a.m 04.30 p.m.
Fri., March 27	08.30 a.m 04.30 p.m.
Sat., March 28	08.30 a.m 11.00 a.m.

Telephone and Fax numbers of the conference office (March 25 - 28, 2015) are:

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Tel. +49 (0) 6261 9292-78,
Fax. +49 (0) 6261 9292-79
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INTERNET

There will be two wireless LAN access points in the foyer next to the conference office.

SSID: AM Kongress

Username: gbm

Password: gbm-2015 Key: gbm-2015 (Registration on browser) (WPA2 encryption)

LUNCH & COFFEE BREAKS

Coffee, tea and mineral water will be provided for free during the coffee breaks.

Lunch is available at your own expense in the conference center or you can also visit one of the restaurants in the city of Mosbach.

POSTERS

Poster sessions:

Thursday, March 26, 13:00 - 14:30 even numbers Thursday, March 26, 20:00 - 21:30 all numbers Friday, March 27, 13:15 - 14:45 odd numbers

During the poster sessions the presenting authors are requested to stay near their posters. Please see the abstract book for poster numbers and authors. Posters should be presented throughout the whole meeting.

The best three posters will be awarded (with certificate and $300 \in$).

The winners will be announced at the end of the Kolloquium on Saturday. To receive the price, personal attendance is required.

The posters should be presented in Portrait format (DIN A0 resp. ~120 x 85 cm)

INDUSTRIAL EXHIBITION

Please visit the booths of our sponsors!

GENERAL INFORMATION

REGISTRATION

	until Jan 31	as of Feb 1
members* academia	195 €	250 €
non-members academia	285 €	340 €
undergraduate members*	40 €	55€
undergraduate non-members	65 €	80 €
graduate members*	70 €	85 €
graduate non-members	95 €	125 €
retiree members*	95 €	125 €
retiree non-members	145 €	180 €
members* industry	270 €	350 €
non-members industry	350 €	430 €

*Member of the GBM, VAAM, DGZ, Dechema

The registration fee includes coffee/tea/mineral water during the conference breaks.

An onsite registration is possible. Please ask for it at the registration desk during the opening hours.

PROCEEDINGS

Your name badge, program, abstract booklet are available at the registration desk.

We kindly ask to wear your name badge as an entry ticket during the whole meeting.

VENUE - MOSBACH

Mosbach is located on the railway line (S-Bahn) Mannheim-Heidelberg-Mosbach-Osterburken, 45 kilometres east of Heidelberg.

The nearest airport is Frankfurt/Main. There are convenient train connections from Frankfurt airport station to Mannheim and from there to Mosbach.

By car:

From Frankfurt / Heidelberg: Motorway A6 exit Sinsheim - then B292 to Mosbach From Stuttgart / Heilbronn:
A6 exit Neckarsulm - B27 to Mosbach From Würzburg / Nürnberg:
A81 exit Osterburken, B 292 to Mosbach.

VENUE - ALTE MAELZEREL

The congress center is located just above the old city centre.

When arriving by car, please follow the yellow signs to parking areas P5 "Alte Mälzerei" or P6 "Altstadt".

Alte Maelzerei Alte Bergsteige 7 74821 Mosbach www.maelzerei.de





DE GRUYTER













DFG











40TH FEBS CONGRESS The Biochemical Basis of Life

July 4-9, 2015 • Berlin, Germany

SAVE THE DATE

Topics

- → Mechanisms of Gene Expression
- → Membranes, Receptors & Bioenergetics
- → Structural Biology & Biophysics
- → From Chemical Biology to Molecular Medicine
- → Molecular Neuroscience
- → Systems Biology, Metabolomics & Theoretical Biology

Conference Chair

Prof. Dr. Volker Haucke Leibniz Institut für Molekulare Pharmakologie, Berlin

Organizer

Gesellschaft für Biochemie und Molekularbiologie Mörfelder Landstrasse 125 60598 Frankfurt/Main, Germany www.gbm-online.de

Contact

MCI Deutschland GmbH MCI – Berlin Office

Markgrafenstrasse 56 | 10117 Berlin, Germany

Phone: +49 (0)30 20 45 90 Fax: +49 (0)30 20 45 950 E-mail: febs2015@mci-group.com



