Scientific advisory board / Information

Who is organising the Symposium? Mario Rüdiger

Barbara Seipolt; Katrin Weber; Lars Mense; Marius Möbius

- Scientific advisory board Regenerative Therapies
 Ewa Henckel (Stockholm); Bernard Thebaud (Ottawa)
- Scientific advisory board DR-management
 Kaysa Bohlin (Stockholm); Elizabeth Foglia (Philadelphia);
 Arjan te Pas (Leiden); Charles Christoph Roehr (Oxford)
- ESCNR Young Investigator Price Jeroen van Vonderen; Dimitrios Konstantelos

You are invited to actively participate in

- Presentation of a case or SOP¹ Register at: Kuester@NIQ.eu
- Discussing your stem cell research¹ Register at: sabine.resch@ukdd.de
- Video of DR-management² Register at: Kuester@NIQ.eu
- presenting results of your research² Details of application will be announced at www.neonatal-research-dresden.de. The audience will select the best presentation by vote.

Meeting the expert

To have the session as productive as possible, there will be a maximum of 10 participants per expert group. Therefore, please register early! Register at: sabine.resch@ukdd.de

Further information can be found at www.neonatalresearch-dresden.de or by mail sabine.resch@ukdd.de

¹ If you present your case or SOP we will cover your registration fee.

- ² If you are chosen to present a video or your research we will cover
- registration fee and will arrange accommodation for 2 nights.

³ Additional 40 \in have to be charged for payment after 1st of March 2020.

Registration / Location / Travel

How to register?

The number of participants is restricted to 200. Thus, a registration is required. Please register by E-Mail at: Sabine.Resch@ukdd.de Tel.: +49 351 458-3640

What to pay for participation? For food and beverages during breaks **80** €³ (one day) / **110** €³ (5th / 6th of March); free for students / nurses.

To be paid after receiving confirmation of registration at:

Name of beneficiary: Carl Gustav Carus Management GmbH Bank: Deutsche Kreditbank AG IBAN: DE 71 1203 0000 0011 248 333 BIC: BYLADEM1001 Password: TEST-APGAR

What about CME credits?

Participants will get CME credits from the "Sächsische Landesärztekammer".

What is the language, is the Symposium on the web?

Presentations are given in **English only**. A **live presentation** of the symposium **via internet** is planned for participants who cannot come to Dresden.

Where is the Symposium held?

Medical-Theoretical Centre (MTZ), **Building 91**, Faculty of Medicine Carl Gustav Carus, Technische Universität Dresden; Fiedlerstr. 42, 01307 Dresden

How the Symposium can be reached?

By Train: Dresden Neustadt > Tram 6 to Augsburger Strasse; Dresden Hauptbahnhof > Tram 12 (Prager Strasse) to Augsburger Strasse

By Plane: Dresden Airport (from Munich, Frankfurt, Düsseldorf) > S-Bahn to "Dresden Neustadt" > Tram 6 to Augsburger Strasse; or to Berlin-Schönefeld/Tegel and by train or bus (2 hours) **By Boat:** Dresden is situated on the river Elbe, thus you can use your Yacht.

Universitätsklinikum Carl Gustav Carus



11th Dresden Symposium

on Delivery Room Management and Regenerative Therapies together with

ESPR-Spring School

5th – 7th of March 2020



A joint meeting of the European Society for Paediatric Research (ESPR)

with ALBINO-study group, European Collaboration of Neonatal Resuscitation (ESCNR), MASC-Prematurity task force and Department for Neonatology and Pediatric Intensive Care Medicine

Saxony Center for Feto-neonatal Health University Hospital C. G. Carus, Dresden, Germany



Saxony Center for Feto/neonatal Health

Invitation

Dear colleagues and friends,

It has now become a tradition to start the spring season in Dresden and to discuss **recent advances and future development** in the field of postnatal adaptation, perinatal brain damage and regenerative therapies.

To celebrate the **11th "Dresden Symposium"** we are happy to organise the meeting together with the **Spring School of the European Society for Paediatric Research (ESPR)**. Together with the ESPR we provide an unique **platform for scientific exchange** for you as a clinician or researcher in that field.

On Thursday and Friday, you will have many opportunities for **detailed discussions** with participants and our distinguished speakers who present current scientific data and share their practical experiences. On Saturday, you can join our **Hands-on Courses** which cover different aspects of Delivery Room Management.

To make the symposium as inter-active as possible, the **number of participants is restricted**. However, if you cannot come to Dresden you will have the unique opportunity of listening to the speakers and participating in the discussion via **internet life-stream**.

The programme of the meeting is organised to make it a great event for you. Thus, you are cordially invited to become an active part of the meeting and to **"Present your video"**, to **"Meet the Expert"** and to discuss **"Stem cell sciences"** or **"Your clinical case or SOP"**. Furthermore, we will award the **Young Investigator Prize**.

On behalf of the scientific advisory board, we are looking forward to welcoming you in Dresden!



Mario Rüdiger Local Organiser



Brain Damage / Regenerative Therapy Thursday, 5th of March 2020



Whereas Hypothermia has become standard therapy to prevent **brain damage**, other interventions are currently developed. An up-date of available interventions will be given and new approaches are discussed.

The **Key note lecture** will be given by Petter Brodin, discussing the development of the immun system of the newborn.

With regard to **regenerative therapies**, speakers will focus on different aspects of preventing or treating BPD. Furthermore, new indications on the Horizon are presented.

Discuss your clinical case or SOP with colleagues 1

You are invited to present an interesting case, a new approach of treating patients, a diagnostic algorithm or video of intervention and to discuss it with your colleagues and international experts.

Discuss Stem Cell Science (Saturday 7th of March 2020)

Whereas the meeting is mainly "clinical based" you will also have the opportunity to discuss your bench-side experiments with international experts. Thus, present an experimental protocol, confusing data, research ideas.

Meet the Expert

Interns, Fellows and young Consultants are invited to meet internationally renowned scientists and discuss clinical problems. At "Meet the expert" you are invited to cross-check what you've been taught and come up with new ideas for the next ward round!

Delivery Room Management Friday, 6th of March 2020

"Resuscitation of infants at birth has been the subject of many articles. Seldom have there been such imaginative ideas, such enthusiasms, and dislikes, and such unscientific observations and study about one clinical picture." Virginia Apgar

There are still "imaginative ideas and enthusiasm" but also great science within the field of DR-management. Well-known speakers will share their excitement with you and provide inside into recent advances in the following (and other) topics:

- Current & future studies on DR-management New devices in the delivery room?
- How to support respiration in the delivery room? Need for stimulation, recent animal data
- A look in the future Does the Apgar-Score need to be resuscitated?
- New resuscitation guidelines What is the science behind the recommendation?

The **Key note lecture** will be given by Eric Jensen, discussing recent research data that will help to improve the diagnosis of BPD.

Young Investigator Award²

If you are a young and fascinated by your research you can apply for the **"Young Investigator Prize"**. Details of application will be announced at www.neonatal-research-dresden.de. The audience will select the best presentation and the best scientific content by vote.

Presentation of DR Video²

Present a short video-clip of DR-management done in your institution and discuss your approach with colleagues.

Hands-on Courses Saturday, 7th of March 2020

Different Hand-on courses are planned; covering topics such as: simulation training of resuscitation, surfactant administration, working with new devices. More information will be available end of the year.

Update on neonatal Brain Damage and Regenerative Therapies

Thursday, 5th of March 2020

09:00 – 11:00	Neonatal Brain injury Winkler / Dresden
09:00 - 09:10	Welcome Rüdiger
09:15 – 09:30	ALBINO-trial update Franz / Tübingen
09:35 – 09:55	Clinical update on hypothermia Höhn / Düsseldorf
10:05 – 10:25	Brain growth and brain volume Vermeulen / Rotterdam
10:35 – 10:50	German Asphyxia Registry Sabir / Bonn
11:00 – 11:30	Coffee break
11:30 – 13:00	Regeneration & Immunology Armann / Dresden
11:30 – 11:45	Recent data on MSC for HIE Cotten / Durham
11:50 – 12:15	MSC in Pediatric GvHD? Hauer / Dresden
12:25 – 12:50	Learning from adult-medicine: the anti-inflammatory effect of MSC in PAD Weiss / Dresden
13:00 – 14:00	Lunch
14:00 – 14:45	Key-note lecture <i>Rüdiger</i> How to define BPD in the future <i>Jensen / Philadelphia</i>
15:00 – 15:20	Coffee break
15:20 – 16:40	Understanding feto-neonatal development <i>Möbius I Dresden</i>
15:20 – 15:45	Understanding alveolarisation to induce lung regeneration Morty / Gießen

Update on neonatal Brain Damage and Regenerative Therapies Thursday, 5th of March 2020

15:50 – 16:15	Maturation of immune-system in the extra-uterine fetus Henckel / Stockholm
16:20 – 16:35	Fetal growth restriction and the transitional period <i>Reiss / Rotterdam</i>
16:40 – 17:00	Coffee break
17:00 – 19:00	Registration is required, for one of the following sessions:

Life transmission via the Internet

Neonatologists and researchers around the world are invited to participate online. You can view the life stream of the presentation and can ask questions. Ask for your password via email.

Discuss your clinical case or SOP (Küster)

Participants present their clinical case or SOP and discuss it with participants. You are invited to present your SOP.

- Treatment with High Flow (Dassios / London; Mense / Dresden)
- How to counsel pregnant woman at risk of preterm delivery (Mense / Canada; Wiechers / Tübingen)
- Management during Hypothermia (N.N.)

Discuss Stem Cell Science (Saturday 7th of March 2020) (*Möbius*)

Whereas the meeting is mainly "clinical based" you will also have the opportunity to discuss your bench-side experiments with international experts. Thus, present an experimental protocol, confusing data, research ideas ... and discuss it with experts and colleagues.

Meet the Expert (Mense; Winkler; Weber)

Interns, Fellows and young Consultants are invited to meet internationally renowned scientists and discuss clinical problems. At "Meet the expert" you are invited to cross-check what you've been taught and come up with new ideas for the next ward round!

Delivery Room Management Friday, 6th of March 2020

09:00 – 10:00	New and promising data tePas / Leiden
09:00 - 09:10	Welcome Rüdiger
09:10 – 09:25	The CORSAD-study: Comparison of respiratory support after delivery on preterm Infants Donaldsson / Stockholm
09:30 – 09:45	DR-studies in Tanzania Ersdal / Stavanger
10:00 – 11:00	Young Investigator Prize Jeroen van Vonderen Young investigators present their results within 7 minutes, results are open for discussion for 3 minutes. The audience select the best presentation and the best scientific content by vote.
	scientific content by vote.
11:00 – 11:30	Coffee break
11:00 – 11:30 11:30 – 13:00	-
	Coffee break Respiratory support in the Delivery Room
11:30 – 13:00	Coffee break Respiratory support in the Delivery Room Rozycki / Richmond Results of the Monitor study
11:30 – 13:00 11:30 – 11:50	Coffee break Respiratory support in the Delivery Room Rozycki / Richmond Results of the Monitor study tePas / Leiden The effect of high versus low FiO2 on breathing effort in preterms at birth
11:30 – 13:00 11:30 – 11:50 12:00 – 12:15	Coffee breakRespiratory support in the Delivery RoomRozycki / RichmondResults of the Monitor study tePas / LeidenThe effect of high versus low FiO2 on breathing effort in preterms at birth Dekker / Martherus / LeidenNeonatal Intubation in 2020: View from an International Registry

Delivery Room Management Friday, 6th of March 2020

13:50 – 14:20	Key-note lecture Armann / Dresden Immune development of newborns Brodin / Stockholm
14:30 – 15:10	A look into the future Roberts / Melbourne
14:30 – 14:45	Telemedicine to support resuscitation in smaller hospitals Fang / MAYO Clinic
14:50 – 15:05	Alternatives to the Apgar Rozycki / Richmond
15:10 – 15:30	Coffee break
15:30 – 16:45	New Resuscitation guidelines – what is the science behind it? Foglia / Philadelphia
15:30 – 15:45	How are guidelines generated Wyllie / London
15:50 – 16:05	Meconium stained fluid – to suction or not to suction that is the question Szyld / Oklahoma
16:10 – 16:25	Epinephrin – Yes or No and which route Roberts / Melbourne
16:30 – 16:45	Intraosseous cannulation in newborns Contra: <i>Eifinger / Cologne</i> Pro: <i>Scrivens / Oxford</i>
16:50 – 17:00	ESCNR-Young Investigator Award
17:00 – 18:00	Presentation of DR Video <i>Küster / Göttingen</i> Short video-clips of DR-management are presented and discussed with the participants

Hands on Workshops Saturday, 7th of March 2020

A maximum of 10 participants is available for each workshop, if one session is already overbooked, we offer you participation in the other session.

Participation fee for each workshop is 20 Euro, for ESPR member 10 Euro.

09:00 - 10:30: First session

- Intubation using video-laryngoscopy.
- How to manage an extremely preterm infant in DR.
- Using Simulation to Improve Team Performance in DR.
- How to audit your management in the Delivery Room?
- Monitoring vital parameters in the Delivery Room

10:30 - 11:00: Coffee Break

You will have the chance to visit the local NICU

11:00 - 12:30: Second session

- Intubation using video-laryngoscopy.
- How to manage an extremely preterm infant in DR.
- Using Simulation to Improve Team Performance in DR.
- How to audit your management in the Delivery Room?
- Monitoring vital parameters in the Delivery Room.

09:00 – 13:00: From cell to success – Commercialisation paths for scientists. (MDTB Cells)

Participation fee: 40 Euro

Two sessions: 9:30 - 11:00 a.m. and 11:15 - 12:45

Intubation using video-laryngoscopy – hands-on course.

Michael Wagner / Vienna

You can train how to use video laryngoscopy to intubate newborns. After short theoretical background, you are invited to train your skills in a mannequin.

How to manage an extremely preterm infant in the Delivery room?

Lars Mense / Dresden

At birth, extremely preterm infants require specialised support of their transition into ex-utero life. A gentle approach of delivery room management has been established locally through the last decade. Techniques, policies, data and experiences will be discussed and patient cases simulated in this workshop.

Hands on Workshops Saturday, 7th of March 2020

Two sessions: 9:30 - 11:00 a.m. and 11:15 - 12:45

Using Simulation to Improve Team Performance in the Delivery Room.

Elizabeth Foglia / Philadelphia

Delivery room management is crucial to provide an optimal start into neonatal life. Improving team performance will help to prevent mortality and morbidity in a high-risk population. You will see and discuss how simulation helps to improve team performance in the Delivery Room.

How to audit your management in the Delivery Room?

Ruben Witlox / Leiden

Supporting postnatal transition or resuscitation of newborns requires an inter-professional team. Quality of your management in the Delivery Room is determined by a successful interaction of varying team members. A structured audit of your DR-management can help you to improve DRmanagement in your unit. You will learn how to introduce and sustain a successful auditing-process.

Monitoring vital parameters in the Delivery Room.

Surepulse Medical

Various devices are available to monitor vital parameters of the Newborn. You will discuss recent advances in monitoring heart rate and oxygen saturation.

One session 9:00 - 13:00

From cell to success – Commercialisation paths for scientists. MDTB Cells

Scientific work aims to improve care of preterm or sick neonates. However, there is long journey between bench and bedside. Unfortunately, translation of scientific results into daily care is often hampered by a lack of knowledge regarding the chances of commercialisation. You will discuss – based on experience in introducing cell therapy into clinical care – what should be considered during the path of commercialisation.