

INTERNATIONAL NEUROVASCULAR TRAINING COURSE ON SICKLE CELL DISEASE

Dear colleagues,

we are pleased to announce that an International Neurovascular Training Course on Sickle Cell Disease will take place in Padua, on March 30-31, 2023.

Sickle cell disease (SCD) is one of the world's most prevalent genetic diseases, and due to the impact on the geographical distribution of the HbS allele, SCD has become a global public health issue. Children with SCD frequently harbor steno-occlusive lesions in large cerebral arteries and microangiopathic lesions, causing ischemic stroke and silent infarcts that impact on neurocognitive development and quality of life. Transcranial Doppler sonography (TCD) is the gold standard to assess blood flow velocities in the vessels of the Circle of Willis in SCD patients and predict the risk of stroke. Hence, TCD is highly recommended as a routine screening tool to guide treatment: exchange transfusions, hydroxyurea. allogeneic hematopoietic stem cell transplant, recently approved drugs and new therapeutic options (gene therapy, gene editing). Yet, access to TCD services remains a challenge, not only due to funding, but also due to a lack of skills and knowledge, particularly with respect to adequately trained TCD operators. For this reason, education must be intensified: this International Neurovascular Training Course on SCD will feature state-of-the-art presentations, combined with intensive transcranial ultrasound workshops and clinical case-based discussion. We do hope that by sharing knowledge and experience, all participants will ultimately bring a benefit to their SCD communities.

We look forward to welcoming you in the beautiful botanical garden of Padua.

Raffaella Colombatti

Claudio Baracchini

Scientific Directors

Prof. Claudio Baracchini MD, PhD, FESO

Head of Stroke Unit and Neurosonology Lab
Past President of the ESNCH
(European Society of Neurosonology and Cerebral Hemodynamics)
Past President of the SINSEC
(Italian Society of Neurosonology and Cerebral Hemodynamics)
University of Padua School of Medicine

Prof. Raffaella Colombatti

Pediatric Hematology Oncology Unit AIEOP Red Cell Disorder Working Group Coordinator ERN-EuroBloodNet Cross Border Health Care Coordinator Azienda Ospedale Università di Padova

Target Audience

Medical Doctors specializing in:

Pediatrics, Neurology, Hematology, Neuroradiology Residents and Fellows in all related fields

16 ECM points for Italian MD

Faculty

Barbara Arfe' **Andrew Arnold** Claudio Baracchini Pablo Bartolucci **Bart Biemont Valentine Brousse Holger Cario David Calvet** Maddalena Casale Raffaella Colombatti Fenella Kirkham **Stephan Lobitz Wolfgang Loichinger Branko Maloicic** Renzo Manara Mar Mañú-Pereira Stefano Mozzetta **Soundrie Padayachee** Alessio Pieroni **Nicholas Thomas** Suzanne Verlhac **Federica Viaro**

Italy UK Italy France Netherlands France Germany France Italy Italv UK Germany Germany Croatia Italy Spain Italy UK Italy UK France

Italy

30 March Thursday

8.00 Registration of Participants

8.45 Greetings

Morning - 9.00-13.00

Chairs:

C. Baracchini, R. Colombatti - Italy

9.00 Welcome and Introduction: Training Course Presentation

C. Baracchini, R. Colombatti - Italy

9.10 Sickle Cell Disease: where are we now?

R. Colombatti - Italy 20'+ Q&A 10'

9.40 Cerebral Vasculopathy in children: an overview

V. Brousse - France 20'+ Q&A 10'

10.10 Large vessel vasculopathy and Transcranial Ultrasound

C. Baracchini - Italy 20'+ Q&A 10'

10.40 Coffee Break

11.00 How to organize TCD screening for your patients: examples of programs and referrals

NHS SCD TCD Program

S. Padayachee - UK 20' + Q&A 5'

The German experience

S. Lobitz, W. Loichinger - Germany 20' + Q&A 5'

Training and Education in Clinical Trials Worldwide

F. Kirkham - UK 20' + Q&A 5'

12.15 Should we screen young adults and adults with TCD? Evidence from realworld cohorts

P. Bartolucci, D. Calvet - France 30'+ Q&A 15'

13.00 Lunch

Afternoon - 14.00-18.30

14.00 PRACTICAL SESSIONS TCD/TCCD workstations

With experts from Italy: C. Baracchini,

S. Mozzetta, A. Pieroni, F. Viaro;

UK: A. Arnold, F. Kirkham, S. Padayachee,

N. Thomas; France: S. Verlhac;

Germany: W. Loichinger

SCD Protocol: healthy subjects

TCD/TCCD screening of children with SCD

16.15 **ERN-Eurobloodnet Clinical** case discussions

Chairpersons:

H. Cario - Germany, M. Casale - Italy

Selected clinical cases sent by participants *
General discussion

* Clinical Cases regarding TCD/TCCD and MRI/MRA can be submitted to the following email: SCDclinicalcase@drepanocitosi.it

The most significant cases will be selected for presentation during the ERN-EuroBloodNet Clinical Case Discussion. Instructions to follow

31 March Friday

Morning - 9.00-13.10

Chairs:

S. Lobitz - Germany, S. Padayachee - UK

9.00 The use of MRI/MRA in children: when, how, for what?
Standardizing MRI protocols

R. Manara - Italy 20'+ Q&A 10'

9.30 Monitoring cerebrovascular damage throughout the patient's lifespan

B. Biemont - Netherlands 20'+ Q&A 10'

10.00 **Neurocognitive complications** and evaluation

B. Arfè - Italy 20'+ Q&A 10'

10.30 Coffee Break

10.50 **Integrating Neuroimaging** and Neurophysiology in SCD

F. Kirkham - UK 20' + Q&A 10'

11.20 European Collaborative Projects for Radiomics in SCD: Genomed4all and Synthema

R. Colombatti, R. Manara - Italy M. Mañú-Pereira - Spain 45'+ Q&A 10'

12.15 **ESNCH Neurosonology Survey in Europe**

C. Baracchini - Italy 20'+ Q&A 5'

12.40 A European Certification in Neurosonology

B. Malojcic - Croatia 20'+ Q&A 10'

13.10 Lunch

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17.00 Feedback and competency requirement summary

B. Malojcic - Croatia **S. Padayachee** - UK

18.00 Closing Remarks

Endorsed by

Con il patrocinio del



Comune di Padova









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for rare or low prevalence complex diseases

Networks

Network Hematological Diseases (ERN EuroBloddNet)

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Thank you to our sponsors























EUROPEAN SOCIETY OF NEUROSONOLOGY

AND CEREBRAL HEMODYNAMICS

Provider ECM ID 6207 Organizing Secretariat



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REGISTRATION

Participation to the Training Course: a maximum of 100 participants will be accepted.

Registration fee: 400 euros+VAT.

It includes access to all scientific and practical sessions, coffee breaks, 2 lunches, 1 dinner and a Certificate of Participation.



Please register by March 1st in order to assure you a place in the Scientific Course, the Organizing Secretariat will send an email with the payment details. Registration will only be valid upon receipt of the full payment.