



I P O K R a T E S

Precongress Seminar

Neonatal Neurology

OBJECTIVES

IPOKRATES seminars provide high quality postgraduate education which enables professionals to keep abreast of the most recent developments and offer participants the opportunity to discuss clinical problems or scientific issues personally with international experts. This seminar offers a comprehensive knowledge on neurological disorders, their pathophysiology, clinical assessment, management and care in the premature and mature newborn.

LECTURERS

deVries L	University of Utrecht, Utrecht, The Netherlands
Polin R	Columbia University, N.Y., USA
Ment L	Yale University School of Medicine, New Haven, CT, USA
Haataja L	University of Turku and Turku University Hospital, Turku, Finland
Simbruner G	Med University Innsbruck, Innsbruck, Austria

DATE

November 11-13, 2010; starts at 08:30 a.m.

PLACE

Istanbul, Turkey, Hilton Hotel and Convention Center

LIMITED NUMBER OF PARTICIPANTS: 60

Please note: Only registered participants, NO on site registration !

Please register via internet: <http://www.ipokrates.info>

PROGRAM DESIGN

Simbruner G, Innsbruck

TARGET GROUPS

Affiliates of university and non-universitarian hospitals in neonatology, pediatrics, intensive care, neuropediatrics or related fields

MAJOR SPONSORS

Dräger, Elsevier, Heinen-Löwenstein, Nestlé Nutrition Institute

LOCAL SPONSORS

LOCAL ORGANIZER

Professor Murat Yurdakok
e-mail: muratyurdakok@yahoo.com

INFORMATION/REGISTRATION

IPOKRATES Head Office, c/o m:con – mannheim:congress GmbH
Rosengartenplatz 2, 68161 Mannheim / Germany
Phone +49 (0)621 4106-134, Fax +49 (0)621 4106-80134
e-mail: ipokrates@mcon-mannheim.de
internet: <http://www.ipokrates.info>

PARTICIPATION FEES

Single person	before August 31, 2010	€ 300.-
	after September 1, 2010	€ 350.-



Neonatal Neurology

Istanbul, Turkey
November 11-13, 2010

PROGRAM

THURSDAY, NOVEMBER 11, 2010

Morning 8:30-12:30

Welcome

Özek Eren, Simbruner G

Update on asphyxia in neonates: pathophysiology, clinical correlates and therapeutic interventions

Simbruner G

Injury and recovery in the developing brain: results from functional and structural imaging

Ment L

Break

aEEG and neonatal seizures

deVries L

Lunch time 12:30-14:00

Induced hypothermia: an overview and future perspectives
Long term outcome in HIE

Simbruner G
deVries L

FRIDAY, NOVEMBER 12, 2010

Morning 8:30-12:30

Perinatal infection and brain injury
Preterm white matter injury

Polin R
deVries L

Break

Neuroprotection for the prematurely-born

Ment L

Lunch time 12:30-14:00

Neonatal stroke
Neonatal meningitis
Visual function in at risk infants

deVries L
Polin R
Haataja L

SATURDAY, NOVEMBER 13, 2010

Morning 8:30-12:30

Intraventricular hemorrhage: pathophysiology, prevention and prediction
Posthemorrhagic ventricular dilatation

Ment L
deVries L

Break

Practical aspects of induced hypothermia

Simbruner G

Lunch time 12:30-14:00

Can neurological scores predict outcome?
Case studies with multiple choice responses of participants
Quiz, interactive workshop

Haataja L
Simbruner G

End