

First announcement

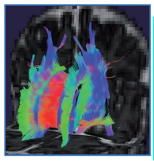
There have been major advances in neuro-imaging and brain monitoring in high risk newborns. To share knowledge, the neonatal neurology group in Utrecht has the pleasure to welcome you for the third time to a two day MRI course 'from basics to bedside'. We have the privilege to do this in collaboration with several European experts in the field. There is also an opportunity to present your own clinical work.

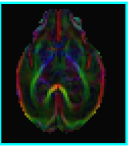
The two day course and symposium will be held in the historical centre of Utrecht.

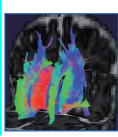
The MRI course will be followed by a symposium "How can we save the vulnerable neonatal brain?" to celebrate the inauguration of Manon Benders as Professor Neonatology on the 13th of January. The symposium will have excellent speakers focussing on neuroprotection and neuroregeneration combined with neuroimaging. The definite program of this symposium will follow soon. This symposium will be free of charge. On December 1st will be announced whether you can be registered for this event because of limited space.

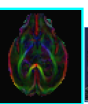
We will be delighted to see you in Utrecht in January 2017.

Manon Benders Floris Groenendaal Jeroen Dudink Linda de Vries













'MRI of the neonatal brain'

A two day course of neonatal brain imaging, followed by a symposium "How can we save the vulnerable brain?" on 13-1-2017

Organization: Department of Neonatology, UMC Utrecht/Wilhelmina Children's Hospital, The Netherlands

Contact:

- email: neonatology@umcutrecht.nl

- phone: +31 88 7554545 - fax: +31 88 7555320

Registration:

Mail to: neonatology@umcutrecht.nl. Registration will be accepted until December 20. Registration will be handled by order of receipt of payment.

Fees:

€ 450,- two days course (11-12 January)

Residents in paediatrics and PhD students: €225,- two days course (11-12 January) Student proof is needed and will be asked for.

Payment can be made to:

Stichting Neonatale Neurologie Utrecht te Houten

Rek.nr: 69.92.09.005 BIC: FVLBNL22

IBAN: NL75FVLB0699209005

Please mention: MRI in the neonatal brain, January 2017

Presentations:

There will only be oral presentations, no poster presentations are accepted. The organization will make its choice among the submissions for the free presentations.

Abstracts:

Abstracts (one page, calibri 11) can be sent to neonatology@umcutrecht.nl before 1st December 2016.

Abstract books will be available at registration on the 11th of January.



Preliminary Programme

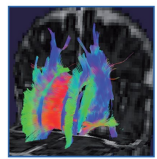
Wednesday 11-January 2017

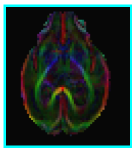
Stadskasteel Oudaen

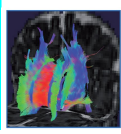
9.00 - 9.30 h Registration and coffee		
	Chair Manon Benders	
9.30 - 10.00 h	Maarten Lequin: Standard MRI techniques	
10.00 - 10.30 h	Gerda van Wezel-Meijler: Normal brain development	
10.30 - 11.00 h	Jeroen Dudink: DTI	

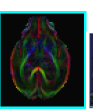
11.00 - 11.30 h coffee

11.30 – 12.00 h 12.00 - 12.30 h 12.30 - 13.00 h	Chair Floris Groenendaal Martijn van den Heuvel: Resting state fMRI Domenico Tortora: Perfusion based imaging Gregor Kasprian: Fetal MRI of abnormal brain development
13.00 - 14.00 h	Lunch
14.00 - 14.30 h 14.30 - 15.00 h 15.00 – 15.30 h	Chair Jeroen Dudink Manon Benders: White matter injury in the preterm brain Linda de Vries: haemorrhage in the preterm brain Sylke Steggerda: cerebellar haemorrhages and outcome
15.30 - 16.00 h	Tea
16.00 - 16.30 h 16.30 – 17.00 h 17.00 - 17.30 h	Chair Frances Cowan Linda de Vries: MRI changes after perinatal infections Jeroen Dudink: Perinatal stroke Manon Benders: Use of MRI as biomarker of neurodevelopment
19.00 - 22.00 h	Dinner at Mammoni











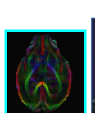


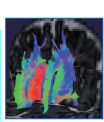
Thursday 12-January 2017

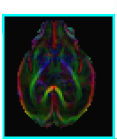
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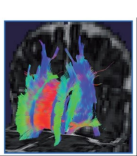
Chair Gerda van Wezel-Meijler:

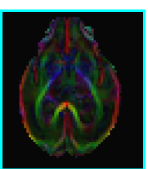
8.30 - 9.15 h	Floris Groenendaal: MRI and MRS in the full-term infant with perinatal asphyxia
9.15 - 9.45 h 9.45 - 10.15 h	Frances Cowan: Risk factors and outcome in neonatal encephalopathy Dominico Tortora MRI and metabolic disorders
10.15 - 10.45 h	Coffee
10.45 – 12.30	Chair: Serena Counsell 7 free presentations Jessica Dubois: Normal brain development using quantitative techniques
12.30 – 14.00 h	Lunch
14.00 – 14.30 h 14.30 - 15.00 h	Chair Linda de Vries Jeroen Vermeulen: Migrational disorders Luca Ramenghi: Sinovenous thrombosis
15.00 - 15.30 h	Tea
15.30 - 16.00 h 16.00 - 16.30 h	Chair Jeroen Vermeulen Serena Counsell: DTI in the preterm brain: correlations with early outcome Petra Huppi: longitudinal imaging in preterm infants
16.30 h	end













General information:

Symposium Language:

English

Accreditation NVK: is pending but will most probably be 12 points **Accreditation NVN:** is pending but will most probably be 15 points **Accredidation NVVR:** is pending but will most probably be 11 points

Location course:

Stadskasteel Oudaen, Oudegracht 99, Utrecht, The Netherlands (11-12 January 2017) http://www.oudaen.nl/web/nl/1 home.htm

Location of the symposium:

Museum Speelklok, Steenweg 6, 3511 JP Utrecht (13 January 2017) https://www.museumspeelklok.nl

Food and drinks are included, dietary wishes can be sent to the above email address.

Hotel bookings:

http://www.hampshire-hotels.com/en/malie-hotel-utrecht-hampshire-classic http://www.apollohotelsresorts.com/

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