

Faculty of Paediatric Neuropsychology Annual CPD event

Neuropsychological approaches to the assessment and treatment of children and young people with epilepsy

Manchester Conference Centre Weston Building, Sackville Street, Manchester, M1 3BB

Tuesday 22 January 2013

We are delighted to provide advance notice of the first BPS/DoN Faculty of Paediatric Neuropsychology CPD Event. We are particularly pleased to be hosting this event alongside and with the support of the British Paediatric Neurology Association and hope for attendance across disciplines. We have contributions from **internationally recognised keynote speakers and experienced Clinical Neuropsychologists in the field of paediatric epilepsy**. The format is intended to provoke discussion of practice in paediatric neuropsychology with this population.

Keynote speakers: Dr Madison Berl (USA)

Assistant Professor, Psychiatry, Behavioral Sciences & Pediatrics, George Washington University School of Medicine & Health Sciences, Children's National Medical Center Center for Neuroscience Research (CNR) Washington, USA

Dr Isobel Heyman (UK)

Consultant Child & Adolescent Psychiatrist, Great Ormond Street Hospital, London Honorary Reader, Institute of Psychiatry, London

Dr Liam Dorris (UK)

Consultant Paediatric Neuropsychologist, Royal Hospital for Sick Children, Glasgow Honorary Senior Lecturer, University of Glasgow

Dr Torsten Baldeweg (UK)

Senior Lecturer, Centre for Developmental Cognitive Neuroscience, UCL Institute of Child Health, London.

With additional contributions from:

Dr Ingram Wright - Consultant Paediatric Neuropsychologist, Bristol Professor Helen Cross, UCL Institute of Child Health & GOSH, London Professor Gus Baker - Professor of Clinical Neuropsychology, Walton Centre, Liverpool Dr Matthew Morrall - Consultant Paediatric Neuropsychologist, Leeds

£115 (DON members) / £180 (BPS member but non DON member) £ 100 (Trainee/Assistant/student BPS member) / £230 (non BPS/DON Members)

Download booking form: www.bpna.org.uk/

For further general information about this and other DoN CPD / PQT events contact: Dr Phil Yates (DoN PQT Co-ordinator) Telephone: 01392 208585 Email: <u>p.j.yates@ex.ac.uk</u>



Inaugural Annual Conference 2013

Programme

- 9.00 9.30 Arrival, Coffee & Registration
- 9.30 9.40 Welcome from the Faculty Chair (Dr Ingram Wright)
- 9.40 10.40 Dr Madison Berl "Neuropsychological evaluation in pediatric epilepsy: What's it good for? "
- 10.40 11:00 Discussant: Professor Helen Cross
- 11:00 -11.30 Coffee
- 11.30 12.15 Dr Isobel Heyman "The mental health of children with epilepsy: assessment, diagnosis and treatment"
- 12.15 12:30 Discussant: Dr Matthew Morrall
- 12.30 13.15 LUNCH
- 13:15 14.00 Dr Torsten Baldeweg "The brain basis of cognitive functions before and after epilepsy surgery in children"
- 14.00 14.15 Discussant: Dr Ingram Wright
- 14.15 14.45 Coffee
- 14:45 15.30 Dr Liam Dorris "Psychosocial consequences, interventions and family support"
- 15.30 15.45 Discussant: Professor Gus Baker
- 15.45-16.15 Closing remarks Dr Ingram Wright & Dr Liam Dorris



Faculty of Paediatric Neuropsychology Annual CPD event

(Please use this form to attend this one day event. If you would also like to attend the Faculty of Paediatric Neuropsychology AGM being held during the British Paediatric Neurology Association conference please use the conference booking form available at www.bpna.org.uk/2013-2/booking)

Title: First N	lame:		
Surname:			
Position:			
	[Postcode:	
Telephone:			
Email:			
Where did you hear about this m	neeting?		
Special requirements (eg diet	ary requirements, disabled a	access):	
PAYMENT METHOD Cheque enclosed payable to 'E	3PNA' Credit/Debit Card	(your card details will be destroyed af	ter it has been debited)
Card holder's name:			
Course attendee's name (if diffe			
Card holder's address:	<u>.</u>		
		Postcode:	
Amount:		ture:	
		Start date/issue no:	
Security number (last 3 digits on	reverse of card):	_	
PLEASE SEND BY POST OR FAX TO	D:		
BPNA Secretariat 3-5 Lee Lane Horwich Bolton BL6 7BP			
Tel: 01204 695958 Fax: 01204 468539			