Paediatric anaesthesia, surgery and long term cognitive outcome.

Neurotoxicity and neuroprotection: two faces of the same coin?

Saturday 23 September 2017

Great Ormond Street Institute of Child Health

Charles West Board Room, Paul O'Gorman Building, Great Ormond Street Hospital, Ground floor - street entrance

Two Credits from the Royal College of Anesthetists RCoA

Access to Meeting is FREE. Please contact $\underline{Cathy.Costello@gosh.nhs.uk}$ for pre-registration, in order to secure a seat and your credit certificate.

10.00	Registration
10.20 10.30	Welcome and introduction – Reema Nandi Anaesthetic neurotoxicity: an overview – Nicola Disma
11.00	Neuroprotective strategies: From bench to bedside – Daqing Ma
11.30	Relevant factors that can affect the long term neurological outcome following surgery in young children – Tom G. Hansen
12.00	Q&A session – faculty panel
12.30	Refreshment

FACULTY

- **Reema Nandi,** Department of Anaesthesia and Pain Management, Great Ormond Street and Institute of Child Health, London, UK. <u>Reema.Nandi@gosh.nhs.uk</u>
- **Nicola Disma**, Department of Anaesthesia and Pain Management, Great Ormond Street and Institute of Child Health, London, UK. Nicola.Disma@gosh.nhs.uk
- **Daqing Ma**, Faculty of Medicine, Imperial College London, Chelsea and Westminster Hospital, London, UK. <u>d.ma@imperial.ac.uk</u>
- **Tom G. Hansen**, Anæstesiologisk-Intensiv Afdeling VOdense Universitetshospital, Odense, Denmark and Department of Clinical Research Anaesthesiology, University of Southern Denmark. Odense, Denmark. , tom.g.hansen@rsyd.dk

For more information, contact Nicola Disma at Nicola.Disma@gosh.nhs.uk.

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