



EANS Research Course

Interactive Course on Basic Skills in Neurosurgical Research

How to get started, funded, and published



Antwerp, Belgium 12th and 13th September 2008

For Further information and a registration form please contact Bea Riley, Beatrice.riley@gmail.com

Dear Colleagues,

On behalf of the EANS Research Committee we invite you to the Seventh EANS Research Training Course: 'How to Get Started, Funded, and Published'.

The program for this year focuses on interactive sessions on very basic skills in neurosurgical research and publishing.

We cordially invite you to bring your own research ideas, draft proposals, or even your own research data to be discussed in a friendly environment with the Research Committee members and your trainee colleagues.

We look forward to welcoming you to Antwerp!

Juha E Jaaskelainen and Peter Hutchinson

FRIDAY 12th September

11.30 – EANS Research Committee Meeting and Lunch

12.00 – Trainees' Registration and Lunch

NEUROSURGICAL RESEARCH METHODS

Chairmen: Peter Hutchinson and Juha E Jaaskelainen

13.00 – EANS Research Training Course Introduction – Peter Hutchinson

13.00 – 13.30 Evidence based medicine and making a research project

13.30 – 14.00 What and where to publish?

14.00 – 14.30 **Interactive** – How to join into a research group?

14.30 – 15.00 **Interactive** – How to write a research plan?

15:00 – 15:30 Coffee

15.30 – 16.00 **Interactive** – How to obtain research funding?

16.00 – 16.30 **Interactive** – How to write a manuscript?

16.30 – 17.30 **Interactive demonstration** – How to collect and analyze your own data?

17:30 – 18:00 Coffee

Introduction of Guest Lecturer – Peter Hutchinson

18.00 – 18.45 Guest lecture

20.00 Dinner

SATURDAY 13th September

MY RESEARCH PROJECT

Chairmen:

8.30 – 9.00 Ethics and Ethical Committee

9.00 – 9.30 Review of previous Aesculap prize winners

9.30 – 10.00 How I got started, funded, and published?

10:00 – 10:30 Coffee

Chairmen:

10.30 – 11.30 **Interactive** – Trainees' Project Clinic – *Bring your own projects and ideas on memory stick for friendly discussion with the Committee members*

11.30 – 13.00 **Interactive** – My Project – *Present your project or ideas on Power Point to the other trainees for discussion*

13.00 – 13:50 Lunch

RESEARCH WINDOWS TO THE CNS

Chairpersons:

13:50 – 14.20 Guest Lecture

14.20 – 14.40 Multi-centre clinical trial

14.40 – 15.00 Tissue engineering and stem cells

15.00 – 15.20 Transgenic animal models

15.20 – 15.40 Intraoperative optic analysis

15.40 – 16.00 Course evaluation – Peter Hutchinson and Juha E Jaaskelainen

16.00 Coffee and Close