



gross anatomy and sectional anatomy of the normal and dysfunctional human brainstem

parallel workshop WS-A

topic of the pathology part: neurodegenerative diseases

*H. Schröder
Department of Anatomy
University of Cologne
Germany*

*R.A.I de Vos
Laboratorium Pathology
East Netherlands
Enschede
The Netherlands*

Dear colleagues,

Thank you for your interest for our workshop WS-A on '*Gross anatomy and Sectional Anatomy of the normal and dysfunctional Human Brainstem*' in the framework of the International Conference on '*The Structural Basis for understanding Human Brain Function and Dysfunction*'.

There is a steadily increasing interest in the anatomy, pathology and histochemistry of the human brainstem, in particular related to neurodegenerative disorders. This group of diseases will be paradigmatically dealt with in our workshop.

Understanding of the characteristics of brainstem changes requires to take into account the anatomical peculiarities of the human brainstem. We hope that our workshop will provide ideal opportunities for acquiring knowledge and discussion on this issue.

Additional information is provided on the following page.

A handwritten signature in black ink, appearing to read 'Rob A. I. de Vos', with a large, sweeping flourish underneath.

Rob A. I. de Vos, M.D.

A handwritten signature in black ink, appearing to read 'H. Schröder', written in a cursive style.

Hannsjörg Schröder, M.D.

Workshop Program WS- A

‘Gross anatomy and Sectional Anatomy of the normal and dysfunctional Human Brainstem’

Sunday October 06, 2002

- 17.15 – 18.00** Introduction / Gross Anatomy of the Human Brainstem, Microscopic Anatomy of the Medulla oblongata I
Presentation
- 18.10 – 19.15** Microscopic Anatomy of the Medulla oblongata II
Presentation and microscopical exercises

Monday October 07, 2002

- 17.15 – 18.00** Pathology of the Medulla oblongata I
Presentation and microscopical exercises
- 18.10 – 18.40** Pathology of the Medulla oblongata II
Presentation and microscopical exercises
- 18.40 – 19.15** Microscopic Anatomy of the Pons
Presentation and microscopical exercises

Tuesday October 08, 2002

- 17.15 – 18.00** Pathology of the Pons I
Presentation and microscopical exercises
- 18.10 – 18.35** Pathology of the Pons II
Presentation and microscopical exercises
- 18.40 – 19.15** Microscopic Anatomy of the Mesencephalon
Presentation and microscopical exercises

Wednesday October 09, 2002

- 17.15 – 18.00** Pathology of the Mesencephalon I
Presentation and microscopical exercises
- 18.10 – 18.35** Pathology of the Mesencephalon II
Presentation and microscopical exercises
- 18.40 – 19.10** General discussion
Evaluation of the workshop
- 19.10 – 19.15** Closing remarks