



Verein zur Durchführung
Neurowissenschaftlicher Tagungen e.V.



TEVA PHARMACEUTICAL INDUSTRIES LTD.



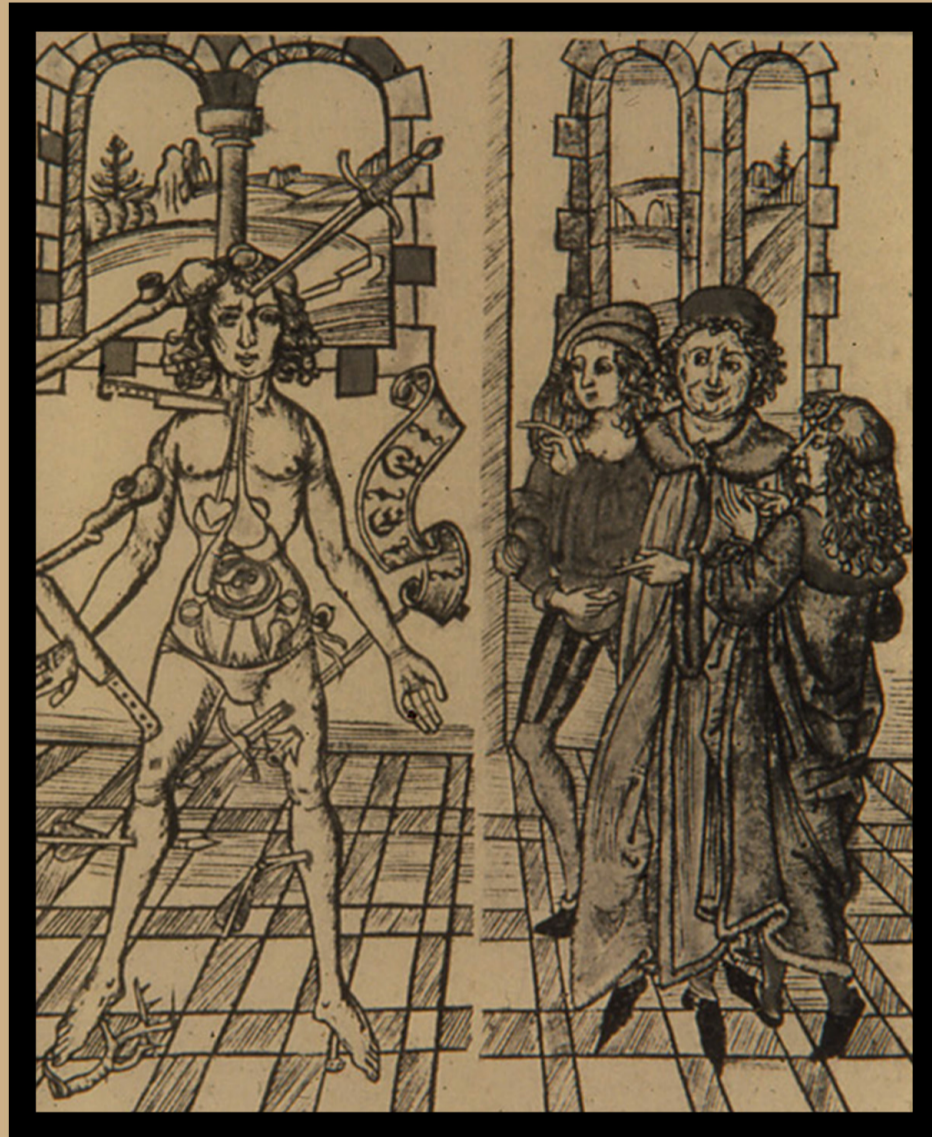
Prof. Youdim is a world leading scientist on brain iron metabolism. He showed that children with nutritional iron deficiency have cognitive impairment and sub sensitivity to dopamine receptors. He later discussed the role of iron in oxidative stress and Parkinson's disease and the use of iron chelators as neuroprotective drugs. Currently, Prof. Youdim is developing brain permeable iron chelators which act not only as neuroprotective but also neurorestorative agents in models of Parkinson's, Alzheimer's diseases and Amyotrophic Lateral Sclerosis.

The Ruth & Bruce Rappaport
Faculty of Medicine
Technion - Israel Institute of Technology
Efron St., Bat-Galim
HAIFA, ISRAEL

25th-26th April, 2010

THE REGISTRATION IS FREE
Send your full name and affiliation to
ellar@tx.technion.ac.il

Secretariat:
Mrs. Ella Rais, Technion, Faculty of Medicine.
P.O.Box 9649 Haifa 31096, Israel.
Tel: +972-4-8295290/5291



"IRON IN BRAIN FUNCTION AND NEURODEGENERATIVE DISORDERS"

Symposium in honor of
**PROF. MOUSSA YAUDIM'S
70TH BIRTHDAY**

LIST OF TOPICS

- Cellular Metal Trafficking
- Neurobiological Aspects of Iron
- Metal-related Oxidative Stress
- Clinical Aspects of Iron
- Iron in Neurodegenerative and Iron-overload Disease
- Therapeutic Aspects of Metal Chelation
- Preclinical Models and Future Applications
- Metal Homeostasis

ORGANIZING COMMITTEE

Riederer P, Germany
Mandel S.A, Israel
Grünblatt E, Germany

SCIENTIFIC BOARD

Weinreb O, Israel
Silver H, Israel
Russ H Germany
Schmitt A, Germany