



Ref: _____

Date: _____

الرقم:

11.02.2016

التاريخ:

السادة شركة MEDTRONICS المحترمين

تحية طيبة وبعد،،

نعلمكم بان شعبة جراحة الدماغ والاعصاب تنوي عقد ندوة علمية مشتركة مع جامعة لوند في السويد بتاريخ 2016/04/21 بمشاركة نخبة من الجراحين السويديين. املين ان تساهموا في انجاح المؤتمر بالدعم الذي ترونه مناسباً. ونرفق اليكم الجدول العلمي لهذه الندوة.

وتفضلوا بقبول فائق الاحترام،،،

رئيس اللجنة المنظمة

د. عبد الرحمن الشديفات



University of Jordan



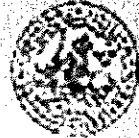
LUND UNIVERSITY

Under the Patronage of President of University of Jordan, Professor Ekhleif Tarawneh



FACULTY OF MEDICINE
UNIVERSITY OF JORDAN

COMBINED SYMPOSIUM



FACULTY OF MEDICINE
LUND UNIVERSITY

NEUROSURGERY UPDATE-BRIDGING SCIENCE

21st April 2016

ORGANIZING COMMITTEE:

HEAD OF ORGANIZING COMMITTEE

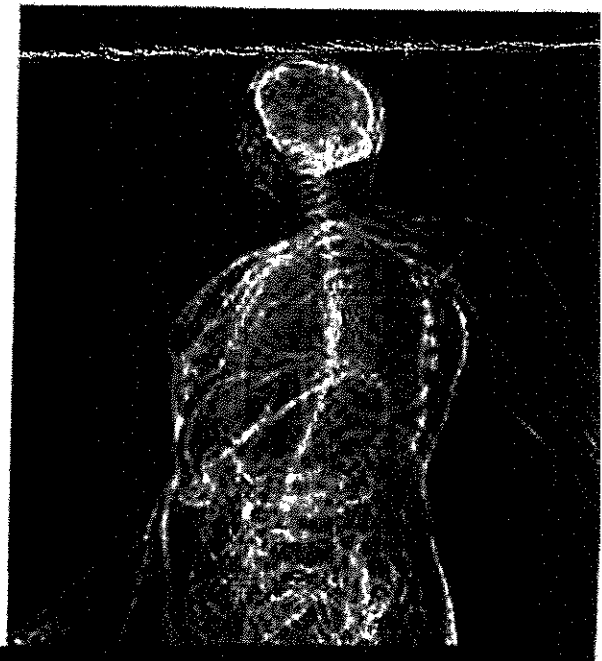
Dr. ABDULRAHMAN AL SHUDIFAT



*Prof. Walid Maani
Prof. Ahmad Tamimi
Dr. Qussay Salih
Dr. Tareq Kana'an*



*Dr. Ola Nilsson
Dr. Peter Seisjo
Dr. Nils Stahl*

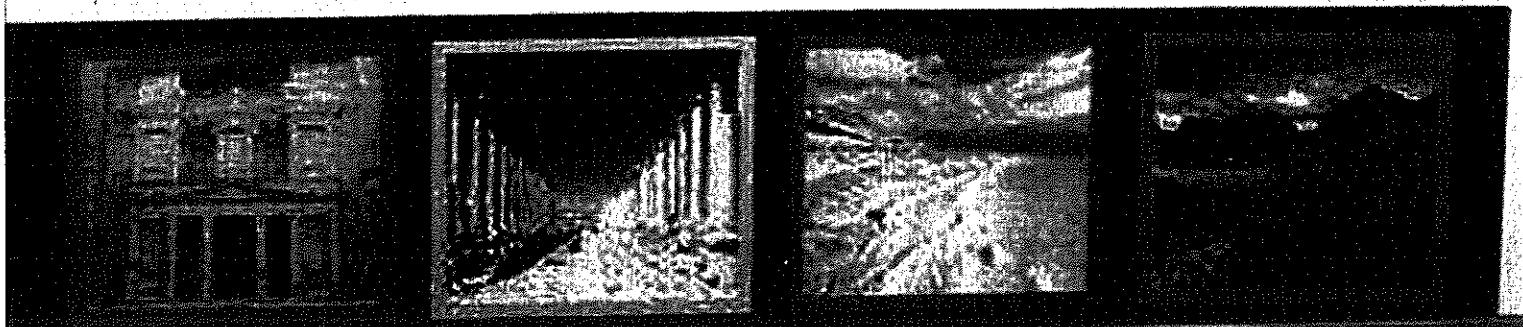
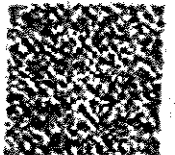


Location: Bahjat Talhouq Amphitheater, University of Jordan - Amman

Time: Thursday 21st April 2016 (08:00 am - 6:00 pm)

For further details contact:

Dr. ABDULRAHMAN AL SHUDIFAT Email: A.Shudifat@uj.edu.jo



Wednesday 20th April 12-5-PM:

MIDAS Workshop

Thursday 21st April :

1-Stig Rehncrona:

*NEUROSURGERY FOR PARKINSON 's Disease
(Brain cell transplantation/ Deep Brain Stimulation.)*

2-Carl-Henrik Nordstrom:

*Cerebral microdialysis and biochemistry: Clinical aspects
Physiological principles underlying non-surgical therapy of increased ICP. (Lund concept-Head injury)*

3-Ola Nilsson:

Vascular Malformations

4-Peter Siesjo:

*SKULLBASE SURGEY IN LUND
TRANSLATIONAL RESEARCH EXPERIENCE*

5-NILS STAHL:

*Neurosurgical treatment options in severe spasticity: SDR (selective dorsal rhizotomy) and ITB
(intrathecal Baclofen therapy).*

6-Gunnar Gunnarsson

"Neuronavigation(S7) - taking charge of imaging"

7-Anne Gyllenberg

Neurosurgical nursing organization (OR,ICU)

8-Peter Reinstrup:

Cerebral blood flow through mathematical analysis of the ICP curve (CBF_{ICP})

Neuroscience