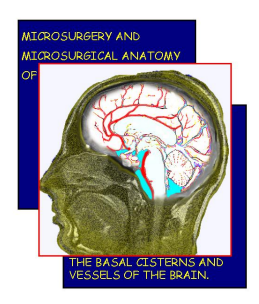
# MICROSURGERY AND MICROSURGICAL ANATOMY OF POSTERIOR FOSSA AND VERTEBRAL ARTERY





# A Hands-On Cadaver Workshop in Alicante

JUNE 28,29,30, 2007

Course Director Prof. Dr Jaime Lloret and Prof. Dr Pedro Moreno

Honored Guest: Professor Dr. Bernard George

#### Presented by

Departament de Histologia y Anatomia Service of Neurosurgery University Hospital of Alicante Facultad de Medicina Universidad Miguel Hernández Alicante (España)

All information :www.neurocirugia.com/umh

#### And Miss Magda Castro histologiayanatomia@umh.es

#### **SCHEDULE AND LECTURES**

Thursday, June, 28, 2005

14h Registration

**14. 30h** Wellcome Introduction And Instructions Prof J. LLoret

14.35-19.30h Prof Jaime Lloret

Posterior Fossa:

Microsurgical Anatomy Review

Telovelar versus trans vermian approach

Cadaver diseccion by instructor

Cadaver disecction by participants

19.30h Adjourn

Friday, June, 29, 2007

8.30 h Prof. Dr. Jaime: Lloret

Pineal gland: infratentorial approach

Cadaver dissection by instructor Cadaver disecction by participants

10:30h Coffee break

#### 11h Prof. Dr. Pedro Moreno

#### Posterior Fossa: CP Angle

Microanatomy of CP angle Review Retrosigmoid approach to CP angle

Cadaver dissection by instructor

Cadaver disecction by participants

13:30 h Lunch

14.30h Internal auditory canal aproach

Suprameatal Gasser glanglion approach

Cadaver dissection by instructor Cadaver disecction by participants

**19.30h** Adjourn

9.00 pm Special Event Diner

#### Saturday, October 8, 2005

#### **Prof Bernard George**

8:30 am Presentation and videos

Anatomy of foramen magnum and craniocervical junction

Anatomy of jugular foramen.

Coffee break

Anterolateral approach and pathology at the craniocervical

juction and jugular foramen.

Cadaver dissection by instructor

Cadaver disecction by participants

Cases discussion

13:30h Lunch

#### 14. 30 h Prof Bernard George

#### The vertebral artery from C3 to intracranial

Posterolateral approach and pathology at the foramen magnum

Cadaver diseccion by instructor
Cadaver disecction by participants

Videos, cases discussion

16.30h Coffee Break.: Cases discussion

17h continued sesion

19 h General discussion, and course conclusions

#### **GENERAL INFORMATION**

Language . English- Spanish-French

#### Workshop location

This workshop will be conducted at the Departamento de Histologia y Anatomia School of Medicine Miguel Hernandez University Alicante . Located at Carretera de Valencia s/n 03550 San Juan ( Alicante ) Spain .

#### **Tuition Fee Includes**

- Leading edge auditorium facility
- Cadaver specimens (two participants per specimen )
- Injected high quality cadaver specimens
- Use of microscope and microsurgical instrumentation
- Drills

- Course materials
- Lunch and refreshment breaks
- A special event dinner

#### Meals

Lunch will be provided at the workshop site each day in addition to periodic refreshment breaks.

#### Special Event dinner

A special dinner is planned for Friday October 7 at a nice Alicante restaurant . Participants are welcome to enjoy this special evening at no addicinal cost. If you wish to bring a guest there will be an addicional charge of 50 € per guest.

#### **Hotel Accommodations**

For the convenience of our attendees, a block of rooms has been set aside with discounted room rates within minutes from the workshop location.

Hotel reservation can be done on request.

Hotel Recomended Residencia Dr Perez Mateos. Price about 49 € Breakfast included. (five minutes walking from medicine school )Phone 34 965 65 33 00. rsanjuan@psn.es

Make reservations directly with the hotel

#### **ORGANIZATION**

#### Jaime Lloret Garcia M.D.

Neurosurgeon

Workshop Director.

Professor Department of Neurosurgery and Department of Anatomy. Miguel Hernandez University School for Medicine.

Associate professor of Neurosurgery and Neuroanatomy

Departament of Neurosurgey Hospital Gral Universitario Miguel Hernandez University

#### Vicente Almenar Garcia MD

Assistant Profesor Department of Histology and Anatomy Miguel Hernadez University School for Medicine

#### **FACULTY**

#### Profesor Bernard George. MD

Neurosurgeon

Professor departament of Neurosurgery. Hopitâl Lariboisiere Paris

#### Professor Lloret Garcia Jaime M.D

Course Director

#### Profesor Moreno Lopez Pedro. M.D

Associate Professor of Neurosurgery Departament

Miguel Hernandez University.

Neurosurgical service. Gral Universitary Hospital

#### **WORKSHOP DESIGN**

This course is designed to teach neurosurgeons the intrinsic anatomy of the brain to assist in the removal aneurysms and brain tumors.

#### **Objetives**

The emphasis of this Workshop is on microsurgical approaches to an eurysms and brain tumors .

Participants will develop an excellent understanding of:

The application of Knowledge gained in the microsurgical anatomy posterior

circulation aneurysm and brain tumors.

Knowleged gained in the anatomy of the vertebral artery in the craniocervical

juntion

And foramen magnum.

Management of Ambiens cistern and IV ventricle

Description and demonstration at different approaches to intracranial

aneurysms and tumors of the brain

Discussion of tips and potential pitfalls durin surgery of posterior fosa patology.

Demostration of differents adjunts to the process of clipping aneurysms and

removing tumors.

Discussion.

How to register

**REGISTRATION FORM** 

Tuition fees 1250 €

Number participants LIMITED TO 24. Minimal 16 participants

**DEADLINE**: june ,15, 2007

Microsurgery and microsurgical anatomy of posterior fossa

and vertebral artery course

7

## PERSONNAL DATES FOR DATA BASE OF

## **UNIVERSITY MIGUEL HERNANDEZ**

NUMBER OF PASSAPORT OR CARD IDENTIFICATION
NAME
SURNAME
MANWOMEN
DATE OF BIRTH
COUNTRY
ADDRESS
CITY
PROVINCE
POSTAL CODE
TELEPHONE NUMBER
E-MAIL
CENTER OF WORK
MEDICAL SPECIALITY

Please Print this page and send

#### Method of payment

If you want participate first send your registration form by E-mail to <a href="mailto:histologiayanatomia@umh.es">histologiayanatomia@umh.es</a> or by fax number (34) 965 919434

You will take accept confirmation and method of payment by Bank transference Account

Supported in part by educational grants from

# tecnocom, s.l.





