

Accreditado por la Comisión de Formación Continuada de las Profesiones Sanitarias de Castilla la Mancha, Exp. 2016-7502 1,3 créditos
Declarado Actividad de Interés Científico-Sanitario, JCCM exp. 16034

OVERVIEW IN NEUROONCOLOGY. CURRENT STATE IN THE MANAGEMENT OF BRAIN GLIOMAS AND NEW PERSPECTIVES. SECOND EDITION

November 18TH-19TH 2016

Main Auditorium

HOSPITAL GENERAL UNIVERSITARIO DE CIUDAD REAL



Auspiciado por la Sociedad Española de
Neurocirugía



ORGANIZING COMTEE

José M^a Borrás
Chief Of Department of Neurosurgery
Maikal Villena
Neurosurgery
Juan Antonio Ruiz
Neurosurgery
Marta Claramonte
Neurosurgery
Iván Verdú
Neurosurgery
Oswaldo Balcázar
Neurosurgery

SCIENTIFIC COMTEE

Neurooncology Board of the HGUCR

José M^a Borrás
Neurosurgery
Maikal Villena
Neurosurgery
Juan Antonio Ruiz
Neurosurgery
Marta Claramonte
Neurosurgery
Iván Verdú
Neurosurgery
Oswaldo Balcázar
Neurosurgery

Laura Burriel
Neuropsychology
Piedad García
Neuropsychology
José M^a Flores
Neurology
Manuel Calvo
Neuroradiology
Fátima Jiménez
Neuroradiology
Jordi Vidal
Neuroradiology

Jesús González
Pathology
Juana M^a Cano
Oncology
Elena Arregui
Radiation Oncology
Ana García
Nuclear Medicine
Belén Fernández de Bobadilla
Endocrinology

Technical Secretariat

Simposia Congresos
Tel & fax (0034) 969 235 900; cell.670 505 543
Cervantes 11, 16004 Cuenca
overview@simposia-congresos.com

08:45 **Documentation's delivery**

09:15 **Wellcome and Introduction**

D. Alberto Jara Sánchez, Director Gerente Hospital General y Universitario, Ciudad Real,
José M^a Borrás

09:30 **Pleiotropic effects of coenzyme Q10 in glioblastomas, in vitro and in vivo**

Mario Durán

10:00 **Clinical & molecular patterns in long term survival glioblastomas; an analysis of Toledo and Ciudad Real's patient series.**

Bárbara Meléndez

10:30 **The new 2016 WHO's classification of brain tumors; the transition from a morphological era to a molecular era.**

Teresa Ribalta

11:00 **Discussion on biological markers of gliomas, led by Ángel Rodríguez de Lope.**

11:30 Coffee break

12:00 **MRI-derived preoperative tumor features associated with GBM prognosis .**

Luis A. Pérez Romasanta

12:30 **Heparin and high grade gliomas; what do we know after two years of recruiting high grade glioma patients treated with heparin?**

José Portillo

13:00 **Discussion of the two previous talks, led by José M^a Borrás.**

13:30 Lunch

14:30 **Image-based prediction of tumor growth for meningiomas; the Bordeaux experience.**

Annabelle Collin

15:00 **Imaging biomarkers predict the benefit of resection and antiangiogenic therapies in glioblastoma**

Víctor M. Pérez García

15:30 **Discussion on the role of Mathematics in the management and prognosis of brain tumors, led by José M^a Borrás.**

16:00 **Intraoperative visualization of functional brain areas by optical imaging. What progress have we made along the last two years?**

Gabriele Schackert

16:30 **Molecular endospectroscopy as a new surgical optical tool enabling biochemical analysis of brain tissue; the IR, RAMAN & CARS microscopy project**

Gabriele Schackert

17:00 **Role of PET on diagnosis & planning of treatment of brain gliomas**

Ana García Vicente

Friday 18th november

17:30 **Discussion on the new applications of Optic Technnology in neurosurgery aside from its today conventional use (ilumination & magnification). Discussion on the talk regarding Brain PET use in brain glioma diagnosis and treatment planning.**
Led by José M^a Borrás

18:00 Coffee break

18:30 **Intraoperative neuromonitoring in brain tumors; ten years of experience in Ciudad Real.**

Antonio Castro

19:00 **Neuroanesthesiology role in brain glioma surgery.**

Carmen Alcantarilla

19:30 **Neuropsychology role in the management of brain glioma patients.**

Laura Burriel

20:00 **Discussion and End of first day. Led by Andreu Gabarrós**

Saturday 19th November

09:00 **Low grade gliomas surgery in eloquent brain areas; the Valdecilla's group experience.**

Juan Martino

09:30 **Intraoperative ultrasound and functionally guided glioma resections as an alternative to mri guided resections.**

Michel Bartos

10:00 **Multi-staged low glioma resections as a real strategy to optimize the removal and minimize neurological deficit.**

Michel Bartos

10:30 **Discussion on Brain Gliomas Surgery. Led by Andreu Gabarrós**

11:00 Coffee break

11:30 **Current situation of intraoperative MRI guided brain surgery in Spanish public hospitals; have we make any advances?**

Marta Brell

12:00 **Hybrid rooms and image-guided surgery of brain gliomas.**

Miguel Marigil

12:30 **Discussion and Closure of the Symposium with final remarks**

José M^a Borrás

Registration Form

Surname.....First Name.....

Workplace.....

Address.....Postcode.....

City.....NIF.....

Tel. number.....ext.cell. Number.....

E-mail.....

Send to: Technical Secretariat: Simposia Congresos
tel&fax(0034)969 235 900; cell.670 505 543
Cervantes 11, 16004 Cuenca
overview@simposia-congresos.com

RECOMMENDED ACCOMODATION
(Please mention booking's Course)
Hotel Guadiana ****
ssanchez@hotelguadiana.es

ORGANIZATION

Neurosurgery Department, General and University Hospital, Ciudad Real



PARTNERS-SPONSORS



Renfe "**Transporte oficial del Curso**" ofrece a los asistentes descuentos en sus billetes. Estas facilidades de viaje se podrán obtener en trenes de Alta Velocidad- Larga distancia, Media distancia Convencional y Cercanías, mediante la presentación en los puntos de venta (Estaciones, Agencias de Viajes y Oficinas de Ventas) de los "documentos de asistencia" elaborados al efecto. También venta por internet.

Solicitar bono de descuento en Secretaría Técnica. Ha de acompañar al billete de viaje. **Nº Autorización: 301617854**