Symposium
Manipulating the Immune System in Cancer

Madrid, 16th November 2016

Scientific Coordinators:
Dr. Pedro A. Lazo-Zbikowski
President of ASEICA
Dr. Mariano Provencio
President of GECP

Venue:
Novotel Madrid Center
Bahía Room
Calle de O’Donnell, 53 28009 Madrid

Organized by:
www.aseica.es www.gecp.org

Sponsors:

www.aseica.es
www.gecp.org
Welcome and Introduction
Dr. Pedro A. Lazo-Zbikowski, President of ASEICA
Dr. Mariano Provencio, President of GECP

Round Table I
Chairpersons
Dr. Pedro A. Lazo-Zbikowski, Centro de Investigación del Cáncer, Universidad de Salamanca
Dr. Mariano Provencio, Hospital Universitario Puerta de Hierro, Madrid

16:40 - 17:10 The urgent need to recover MHC class I in cancers for effective immunotherapy | 10’ Discussion |
Dr. Federico Garrido, Hospital Universitario Virgen de las Nieves, Granada

17:10 - 17:25 Inmuno Oncology; Immunotherapy and Benefits in Lung Cancer | 5’ Discussion |
Dra. Enriqueta Felip, Hospital Universitari de la Vall d’Hebron, Barcelona

17:25- 17:55 InmunoBiomarkers and Predictive Analysis | 10’ Discussion |
Dr. Fernando López Ríos, Hospital Universitario HM Sanchinarro-CIOCC, Madrid

17:55 - 18:10 InmunoCombinations in Lung Cancer | 5’ Discussion |
Dra. Noemí Reguart, Hospital Clínic Universitari, Barcelona

Coffee Break

Round Table II
Chairpersons
Dr. Carlos Camps, Hospital General Universitario, Valencia
Dra. Monserrat Sanchez Céspedes, IDIBELL, Barcelona

18:45 - 19:15 How Do Cytotoxic Lymphocytes Kill Cancer Cells? | 10’ Discussion |
Dr. Luís Martínez-Lostao, Universidad de Zaragoza

19:15 - 19:45 Natural-killer cells based immunotherapy | 10’ Discussion |
Dr. Miguel Lopez-Botet, Hospital del Mar, Barcelona

19:45 - 20:00 Experiences in Spain: Immune infiltrates in early stage lung cancer: prognostic value | 5’ Discussion |
Dr. Rafael Sirera, Universidad Politécnica de Valencia

For registration and further information, please contact the Technical Secretariat at:

Passatge Batlló 15, 08036 Barcelona
93 451 17 24 • info@tacticsmd.net
www.tacticsmd.net