

Workshop Sobre El Estudio de la Infección Por el Virus de La Hepatitis C

Centro Nacional de Biotecnología-CSIC
Madrid 13 de Abril de 2012

Con la participación de:

Charles M. Rice

Scientific and Executive Director
Center for the Study of Hepatitis C
Rockefeller University
New York (USA)

ENVÍA TU COMUNICACIÓN Y
RECIBE UN AÑO DE SUSCRIPCIÓN
GRATUITA A LA SEV.

Mesa Redonda

*Presentación del Grupo de Hepatitis Víricas
de la Sociedad Española de Virología.*

Albert Bosch

Esteban Domingo

Jose Manuel Echevarría

Javier Garcia Samaniego

Antonio Mas



Más información: Pablo Gastaminza (pgastaminza@cnb.csic.es)

WORKSHOP ON THE STUDY OF HEPATITIS C VIRUS INFECTION

Madrid, April 13 2012

PROGRAM SCHEDULE

9:30 Welcome and Workshop Presentation

9:45 Basic Research Session: Introduced by *Antonio Mas*

10:00 STUDY OF THE HEPATITIS C VIRUS GENOMIC RNA STRUCTURE USING DNA MICROARRAYS AND ATOMIC FORCE MICROSCOPY.

García-Sacristán, A.; López-Camacho, E.; Fernández-Algar, M.; Moreno, M.; Jaudenes, R.; Martín-Gago, J.A.; Domingo, E.; Gómez, J.; Briones, C.

10:15 HCV INFECTION ALTERS P-BODY COMPOSITION BUT IS INDEPENDENT OF P-BODY GRANULES

Gemma Pérez-Vilaró[†], Nicoletta Scheller[†], Verónica Saludes and Juana Díez[†]
† Equal Contribution

10:30 THREE-DIMENSIONAL VISUALIZATION OF FORMING HEPATITIS C VIRUS-LIKE PARTICLES BY ELECTRON-TOMOGRAPHY

Daniel Badia-Martinez, Bibiana Peralta, German Andrés, Milagros Guerra, David Gil-Cartón and Nicola G. A. Abrescia

10:45 Break

11:15 LECTURE BY Charles M. Rice: The Rockefeller University (New York)

12:15 Clinical Research Session: Introduced by *Javier Garcia Samaniego*

12:30 ANTIVIRAL THERAPY AFTER LIVER TRANSPLANTATION: ROLE OF IL28B POLYMORPHISMS AND POTENTIAL FOR NEW DRUGS

Gonzalo Crespo

12:45 ANCHORING INTERFERON ALPHA TO APOLIPOPROTEIN A-I REDUCES HEMATOLOGICAL TOXICITY WHILE ENHANCING IMMUNOSTIMULATORY PROPERTIES

Jessica Fioravanti, Iranzu González, José Medina-Echeverz, Esther Larrea, Nuria Ardaiz, Gloria González-Aseguinolaza, Pedro Berraondo, Jesús Prieto.

13:00 IMMUNOSTAINING AND 3D ANALYSES OF CORE AND NS5A HCV ANTIGENS IN LIVER BIOPSIES OF PATIENTS WITH HEPATITIS C RECURRENCE AFTER LIVER TRANSPLANTATION

Laura Mensa, Sofía Pérez-del-Pulgar, Gonzalo Crespo, George Koutsoudakis, Carlos Fernández, Rosa Miquel, Xavier Forns.

13:15 HEPATITIS C VIRUS MUTANTS WITH DECREASED SENSITIVITY TO IFN- α IN VITRO: IMPLICATIONS FOR TREATMENT FAILURE

Julie Sheldon, Isabel Gallego, M^a Eugenia Soria, Nathan Beach, Josep Quer, Juan I. Esteban, Esteban Domingo and Celia Perales

13:30 Lunch Break/Networking

15:00: Research in HCV Epidemiology and Diagnostics: Introduced by José Manuel Echevarría

15:15 SEROLOGICAL AND MOLECULAR TECHNIQUES FOR THE STUDY OF HEPATITIS C VIRUS OUTBREAKS

Ana Avellón Calvo

15:30 INACTIVATION OF HEPATITIS C VIRUS BY HUMAN MOTHER'S MILK

Stephanie Pfänder, Julia Heyden, Martina Friesland, Sandra Ciesek, Thomas Pietschmann, Eike Steinmann

15:45 HEPATITIS C VIRUS NS3/4A PROTEASE AND NS5B POLYMERASE POLYMORPHISM IN WORLDWIDE ISOLATES: ANTICIPATED PROBLEMS FOR STAT-C THERAPIES IN NON-1 GENOTYPES?.

Karina Salvatierra, Sabrina Fareleski, Vicente Sentandreu, F. Xavier López-Labrador,

16:00 Break

16:15 ROUND TABLE: GRUPO DE HEPATITIS VÍRICAS DE LA SEV-THE VIRAL HEPATITIS STUDY GROUP AT THE SSV



Esteban Domingo (Presidente SEV)
Albert Bosch (Coordinador Área)
Antonio Mas (Coordinador Área)
Javier Garcia Samaniego (Coordinador Área)
Jose Manuel Echevarría (Coordinador Área)

17:30 CONCLUDING REMARKS



CONSEJO SUPERIOR
DE INVESTIGACIONES
CIENTÍFICAS