



Prestige Day of IPBS 26 October 2009

Amphi Gallais – LCC
205 Route de Narbonne

Transcription, Recombination and Repair

8h50: Jean-Philippe Girard (Director of IPBS): Introduction

9h00: Frederick Alt (HHMI, Harvard, Boston)

Keynote Lecture: Mechanisms that Promote Translocations in B Lineage Cells (40'+10')

9h50: Jean-Claude Weill (INSERM, Paris)

B cell Memory (30'+10')

10h30: Pause

11h00: Ahmed Amine Khamlichi (CNRS-IPBS, Toulouse)

Class Switch Recombination: damned Enhancers (15'+10')

11h25: Marcel Méchali (CNRS-IGH, Montpellier)

DNA Replication: from Origin Recognition to Cell Identity (30'+10')

12h05: Lunch

14h00: Patrick Calsou (CNRS-IPBS, Toulouse)

Ku and Alternative NHEJ: Conflict of Interest (15'+10')

14h25: Andrés Aguilera (CABIMER, Sevilla)

Genome Instability: from Nucleotide Excision Repair to mRNP Biogenesis (30'+10')

15h05: Didier Trouche (CNRS-LBCMCP, Toulouse)

Chromatin Modifying Enzymes in DNA Damage Signalling and Repair (15'+10')

15h30: Pause

16h00: Jan Hoeijmakers (MGC-Cancer Genomics Center, Rotterdam)

DNA Damage as Culprit of Cancer, Ageing and Longevity (30'+10')

16h40: Ambra Mari (CNRS-IPBS, Toulouse)

TFIIH “revisited”: a Mouse Model to Study Repair and Transcription in the Whole Organism (15'+10')

17h05: End