



centre for research
in environmental
epidemiology

**"GETTING UNSTUCK IN ENVIRONMENTAL AND OCCUPATIONAL CANCER RESEARCH"
CREAL Workshop
on 11th December 2008
at the Xipre Room, PRBB Building, Barcelona**

PROGRAMME

- 09:00 - 09:10 **Welcome**
Josep M^a Antó, Director CREAL
Jonathan Samet, University of Southern California and Chair SAC
CREAL
- 09:10 - 10:30 **SESSION 1. Doll & Peto revisited**
Chair persons: Neil Pearce, Elisabeth Cardis
Jack Siemiatycki, Université du Québec, Canada, and
Manolis Kogevinas, CREAL, Spain
Doll & Peto revisited: How important are occupational and environmental
exposures and what have we learned the last 20 years.
Neil Pearce, Massey University, New Zealand.
Commentary
- 10:30 - 11:00 **COFFEE BREAK**
**SESSION 2. Current research in occupational and environmental
cancer.**
Chair persons: Beate Ritz, Pier-Alberto Bertazzi
- 11:00 - 12:00 **RESEARCH DESIGNS**
Paolo Vineis, Imperial College London, United Kingdom.
Large cohort studies and environmental exposures: Air-pollution
evaluation in EPIC
Mark Nieuwenhuijsen, CREAL, Spain.
New methods in exposure assessment
- 12:00 - 13:00 **BIOMARKER AND GENETIC BASED RESEARCH**
Lee Moore, National Cancer Institute, United States.
Biomarkers based studies
Kurt Straif, IARC, France
Use of biomarker based studies in the IARC evaluations
- 13:00 - 14:30 **LUNCH**
- 14:00 - 14:45 **Paul Brennan**, IARC, France
Genome Wide Association Study in head and neck cancers, the evidence
and future analyses evaluating gene-environment interactions

COMPLEX EXPOSURES

14:45 - 15:15 **Johnni Hansen**, Danish Cancer Society, Denmark.
Shift work and cancer

15:15 - 15:45 **Sylvaine Cordier**, INSERM, France.
Chemicals in water and cancer

15:45 - 16:15 **COFFEE BREAK**

16:15 - 18:00 **SESSION 3. Future directions for research.**

Jonathan Samet, University of Southern California
Manolis Kogevinas, CREAL, Spain

1. Will the future of research be technology driven?
2. Research platforms for addressing current and future questions
3. Research priorities in occupational and environmental cancer

For further information, please see www.creal.cat or contact Ms Mar Ferrer mferrer1@creal.cat