

Omics and Ageing

A TreatOA Symposium



OMICs and Ageing: A Case study on Osteoarthritis

Royal College of Physicians, London UK
12 April 2012, London

Symposium themes

- ◆ Molecular Technologies and the study of ageing and complex diseases
- ◆ Human genetics of OA
- ◆ Clinical relevance of omics technologies

£20.00 registration fee

Places are limited, so book now!

Register on: www.treatoa.eu.

Further information available via:

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Speakers

Professor Mark McCarthy

University of Oxford (UK)

Professor Manolis Dermitzakis

University of Geneva

Dr Jordana Bell

King's College London

Dr Ana Valdes

King's College London

Professor Tim Spector

King's College London

Professor Marc Hochberg

University of Maryland

Dr Unnur Styrkarsdottir

deCODE

Dr Mike Furness

DNAexus

Themes

- ◆ Summary of the latest molecular technologies used to study ageing and complex diseases
- ◆ Metabolomics, epigenetics, transcriptomics and whole genome sequence as new avenues to understand the molecular aetiology of OA and complex diseases
- ◆ Omics technologies and their relevance in studying complex diseases and ageing

*For more information please go to our website
www.treatoa.eu*