

March 23-24 2009

Fondation Jean Dausset - CEPH
25th Anniversary Symposium on Genomics and Medicine

Day 1

09:00-09:15	The human genome	M. Lathrop	Evry/Paris
09:15-10:00	The cancer genome project	T. Hudson	Toronto
10:00-10:45	The epigenome project	S. Beck	London

Coffee Break

11:15-12:00	Large-scale epidemiology and genetics	R. Collins	Oxford
12:00-12:45	The rat genomics programme	T. Aitman	London

Lunch

14:00-14:45	Model systems	M. Georges	Leige
14:45-15:30	European bioinformatics initiative	J. Thornton	EBI

Coffee Break

16:00-16:45	Technological advances & systems biology	H. Lehrach	Berlin
16:45-17:30	Stem cell research	S. Nishikawa	Kobe

Day 2

9:00-9:45	Genetics of human disease	M. Daly	Boston
9:45-10:30	Pharmacogenomics and personalized medicine	Y. Nakamura	Tokyo

Coffee Break

11:00-11:45	Contributions of monogenic diseases to functional genomics	J.-L. Mandel	Strasbourg
11:45-12:30	HLA and disease	H. Erlich	Alameda

Lunch

14:00-14:45	Molecular studies on generation of antibody memory	T. Honjo	Kyoto
14:45-15:30	Genes and environments	J.-F. Bach	Paris

Coffee Break

16:00-16:45	Sequence and function: mapping the protein-nucleic acid interactome	T. Hughes	Toronto
16:45-17:30	Transferring genomics into medicine	J. Bell	Oxford