



9th Scottish Chromatin Group meeting

University of Glasgow, 8th June 2011

John Rouse

Dundee

Forks and molecular knives at the cutting edge of DNA repair

Ali Shilatifard

Kansas, USA

Lessons learned from yeast about human leukaemia

Bas van Steensel

Amsterdam

Genome - nuclear lamina interactions

Irina Stancheva

Edinburgh

Programming DNA methylation during development

Emanuela Sani

Glasgow

Changes in whole-genome profiles of histone modifications after salt priming of Arabidopsis thaliana plants

Nikolay Pchelintsev

Glasgow

Genome-wide mapping of the histone chaperone HIRA links it with the regions of highly dynamic chromatin

Dhaval Varshney

Glasgow

Methylation of SINE DNA Suppresses Rearrangement but Not Access or Function of Pol III Transcription Factors

From 9.30 am - Charles Wilson Lecture Theatre

No registration required - Free lunch - Trade show

Researchers, clinicians and students from across Scotland are welcome

www.scottishchromatin.co.uk

