

Gene Expression and Integrity

A free one day meeting of the Scottish Chromatin Group
and the 2008 Tenovus-Scotland Medal Lecture

Friday April 4th 2008, 10am - 5pm

Western Infirmary Lecture Theatre, University of Glasgow



TENOVUS SCOTLAND
SUPPORTING MEDICAL RESEARCH

The 2008 Tenovus Medal Lecture

Darren Monckton, University of Glasgow

Unstable DNA and human disease: when DNA repair goes bad



Scottish Chromatin Group

Doug Higgs, University of Oxford

Switching genes on and off during blood development

Jesper Svejstrup, CRUK, London

Contending with obstacles to transcription

Marie-Noëlle Prioleau, Institut Jacques-Monod, Paris

*Genome-wide mapping of human replication origins
reveals a link to transcription regulatory elements*

Grainne Barkess, University of Glasgow

*Stimulation of gene expression by the
nucleosome binding protein HMGN3*

Jacqueline Dickson, University of Glasgow

*A role for the chromatin barrier protein BGP1
in protection from DNA methylation*

No registration required – All refreshments provided

Supported by Millipore

www.gla.ac.uk/tenovus

www.scottishchromatin.co.uk

