



09:00

Coffee & Registration

Welcome Address
Prof Sir Tim O'Shea, Principal of the University of Edinburgh

09:30

Session 1

Keynote lecture
Chair: Prof David Hume



09:45

Professor Sir Ian Wilmut
MRC Centre for Regenerative Medicine
University of Edinburgh, UK

Coffee Break

10:15

Session 2

From Dolly to Engineered Farm Animals
Chair: Prof Bruce Whitelaw



10:40

Chair Session Intro, Prof Bruce Whitelaw
The Roslin Institute, University of Edinburgh

Prof Goetz Laible
AgResearch, Ruakura, New Zealand

10:45

11:15

Dr Chris Proudfoot
The Roslin Institute, University of Edinburgh

Dr Lissa Heron
The Roslin Institute, University of Edinburgh

11:35

11:55

Prof Angelika Schnieke
Technical University Munich, Germany

Lunch with posters and industry exhibition

12:30

Session 3

Alternatives to cloning for altering cell identity
Chair: Prof. Ian Chambers



14:00

Chair Session Intro, Prof Ian Chambers
MRC Centre for Regenerative Medicine, University of Edinburgh

Prof Shinya Yamanaka
Center for iPS Cell Research and Application
Kyoto University, Nobel Prize Laureate Physiology / Medicine 2012)

14:05

14:35

Dr Abdenour Soufi
MRC Centre for Regenerative Medicine, University of Edinburgh

Dr Sally Lowell
MRC Centre for Regenerative Medicine, University of Edinburgh

14:55

15:15

Prof Marius Wernig
Stanford University, USA

Coffee Break

15:45

Session 4

Taking stem cell science towards the clinic
Chair: Prof. Stuart Forbes



16:15

Chair Session Intro, Prof Stuart Forbes
MRC Centre for Regenerative Medicine, University of Edinburgh

Dr Paul Tesar
Case Western Reserve University, Cleveland, Ohio, USA

16:20

16:50

Prof Clare Blackburn
MRC Centre for Regenerative Medicine, University of Edinburgh

Prof Andrew Jackson
MRC Human Genetics Unit, Institute of Genetics and
Molecular Medicine, University of Edinburgh

17:10

17:30

Prof Marc van de Wetering
Princess Maxima Center, Utrecht, Netherlands

Closing remarks: Prof David Hume
The Roslin Institute, University of Edinburgh

18:00

Reception until 19:00