

Stam cells

Studying stem cells and their differentiation represent a new frontier in evolutionary biology and a possible treatment for many human pathologies. Knowledge of stem cells is complex and needs further analysis, because of the importance of this discipline from different points of view (scientific, medical, ethical and social).

Roger Smith

- Professor of Endocrinology, Faculty of Medicine & Health Sciences, University of Newcastle, Australia
- Director, Mothers and Babies Research Centre, University of Newcastle, Australia

Per aggiornamenti sul calendario degli eventi:

www.unisi.it/santachiara

Umbilical Cord

April - June 2009



LECTURES

The Evolution of Human Birth

8 April 2009
h. 12 - Policlinico
S. Maria alle
Scotte

Mathematical Modelling of
Human Pregnancy

14 May 2009
h. 12 - Policlinico S.
Maria alle Scotte

The regulation of myometrial
contractility in the human uterus

20 May 2009
h. 12 - Policlinico S.
Maria alle Scotte

Epigenetic regulation of
placental genes

10 June 2009
h. 12 - Policlinico S.
Maria alle Scotte

The role of endogenous
retroviruses in human pregnancy

17 June 2009
h. 12 - Policlinico S.
Maria alle Scotte

Chair in **Stam Cells**

Prof. Roger Smith

