



From Bench to Clinic: embryology and the new biosciences

REGENERATIVE BODIES \ Seminar Series

Professor Neil Hanley

Professor of Endocrinology, Human Genetics Division, School of Medicine, University of Southampton

Professor Hanley's interests are clinical endocrinology and research. The primary focus of his laboratory is endocrine development during human embryogenesis and the early fetal period. In particular his work looks at pancreas and beta cell differentiation, stem cells, gonad and sex determination and adrenal cortex development. He will talk about his work on stem cells and diabetes.

Professor Lynn Morgan

Professor of Anthropology, Mount Holyoke, South Hadley, Massachusetts, USA

Professor Morgan is a medical anthropologist who has done extensive research on the social history of human embryo collecting in the United States. She is currently writing a book, titled Embryo Genesis: How a Handful of Scientists Shaped an American Origin Story, which examines the process through which human embryos emerged as social and scientific subjects in the US between 1910-1960 and which will be the focus of her talk.

Seminar Convenor: Professor Julie Kent (ESRC Senior Research Fellow) **Department of Sociology Faculty of Social Sciences and Humanities** This seminar is free and refreshments will be provided. Please register in advance by completing the online form with your contact details, a description of your role and an expression of interest to: http://www.uwe. ac.uk/hlss/research/regenbodies/index.shtml If you have any specific queries, please e-mail: regenbodies@uwe.ac.uk

14.00 - 16.00 Wednesday 23 January 2008 Seminar to be held at:

Room 1K15, Faculty of Applied Sciences, Frenchay Campus, University of the West of England, Coldharbour Lane, **Bristol BS16 10Y**