



Stem Cell Technology and Other Innovative Therapies



Working Group 10-11 November 2003

Scripta Varia 111

Vatican City, 2007

pp. XXVIII-152

ISBN 978-88-7761-092-8

Introduction (PDF)

Nicole M. Le Douarin

Bioethik und Menschenrechte Reflexionen u#ber die Gefa#hrdung und die Wu#rde des menschlichen Embryo (PDF)

Karl Kardinal Lehmann

Bioethics and Human Rights Reflections on the Jeopardization and the Dignity of the Human Embryo (PDF)

Cardinal Karl Lehmann

Stem Cells: Lessons from the Past, Lessons for the Future (PDF)

Irving L. Weissman

Embryonic Stem Cells – Their Place in Medicine (PDF)

Ronald McKay

Germ Cells: The Eternal Link Between Generations (PDF)

M. Azim Surani

Adult Stem Cells: Prospects for Reprogramming Bone Marrow Derivatives in Stable Heterokaryons (PDF)

Helen M. Blau

Nuclear Cloning, Embryonic Stem Cells and the Promise for Transplantation Therapy (PDF)

Rudolf Jaenisch

Vaccination of Cancer Patients with Tumor Antigens Recognized by T Lymphocytes (PDF)

Thierry Boon, Bernard Lethé#, Christophe Lurquin, Pierre van der Bruggen, Francis Brasseur, Pierre Coulie

Hematopoietic Stem Cell Gene Therapy (PDF)

Alain Fischer