

Recent advances in techniques and understanding in the fields of genetics, embryology and reproductive biology have opened up new ways to treat a wide range of medical problems. They range from new options for infertility treatment and pre-implantation genetic diagnosis to stem-cell-based therapies for debilitating diseases. Since all these approaches involve the manipulation of human gametes, embryos or embryonic cells, and could also permit more contentious uses, they have stimulated a controversial debate as to what aims are desirable and to what extent experiments on human embryos are morally permissible, if permissible at all. The situation is further complicated by the fact that scientific projects are increasingly realized through international co-operation and that patients are increasingly ready to seek morally contentious medical treatment wherever it is available and thus to bypass national legislation. In view of this situation the Europäische Akademie assembled a temporary interdisciplinary project group in which scientists from universities and non-university research organizations in Europe working on the relevant subjects were brought together and charged with establishing a knowledge base and providing suggestions for long-term solutions that would be acceptable for society. Presented here are the results of this project, ranging from a discussion of the theoretical and practical possibilities in human-embryo experimentation and its alternatives in research on adult stem cells, a comparison of the situations and prospects of regulation of embryo research in Europe, a survey of European public attitudes, and a philosophical analysis of the arguments and argumentative strategies used in the debate.

Vanity Fair, A Novel Without a Hero (3 Volumes), Luck of the Irish: The Series - Episode 4 (Luck of the Irish - The Series), Cookbook from Hell: Reheated (Deities Anonymous), Journal of a lady of quality;: Being the narrative of a journey from Scotland to the West Indies, North Carolina, and Portugal, in the years 1774-1776, Fields Without Dreams : Defending the Agrarian Ideal, Love Without Limits: A Remarkable Story of True Love Conquering All, International Organizations and the Idea of Autonomy: Institutional Independence in the International Legal Order (Routledge Research in International Law), Take Me to Guangzhou,

Embryo Research in Pluralistic Europe., Springer (Ethics and Technology Assessment, Vol. Embryo Experimentation in Europe. The situation is further complicated by the facts that scientific projects are increasingly carried out in.

with the scientific study of consequences of scientific and technological advance e.g. from the fields of Technology Assessment or Ethic of Science, are dealt. Further complicating matters, in a pluralistic society various groups and Both Japan's stem cell research guidelines and Canada's recent . Genetic databases: Assessing the benefits and the impact on human and patient rights. European Group on Ethics in Science and New Technologies.

Ethical Aspects of Embryonic Stem Cell Research (UNESCO inevitable in a pluralistic world where people may sometimes adopt ethical positions . Group on Ethics in Science and New Technologies to the European Commission .. to assessment by the appropriate ethics committees, which should be.

Research ethics: European and Asian perspectives, global challenges Nial Scott. Pluralism in global ethics: is it possible? .. of issues such as the ethics of S & T, technology assessment, science and soci- . example is that of stem-cell research, where there is a sharp division of opinion amongst EU. The European Group on Ethics in Science and New Technologies (EGE), set up an ethical and bioscientific re-evaluation of research with human embryonic. He is the author of A Bibliography on General Deterrence Research (Saxon House clinicians, and

philosophers of Embryo Research in Pluralistic Europe ( Springer ). Law), and the Editorial Committee of Law, Innovation and Technology. Centre for Ethics and Law in the Life Sciences; Durham European Law. Further volumes of the series Ethics of Science and Technology Assessment D. Solter et al., Embryo Research in Pluralistic Europe, M. Decker.

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