

Proyecto CHIMBRIDS: chimeras and hybrids in comparative European and international research-scientific, ethical, philosophical and legal aspects. *Revista de Derecho y Genoma Humano = Law and the Human Genome Review* 2007 July-December; (27): 227-243. 16 fn. NRCBL: 15.1; 18.1; 22.1; 21.1. SC: le; rv.

Keywords: *chimeras; *international aspects; *moral policy; *public policy; animal experimentation; animal welfare; classification; comparative studies; embryo research; embryo transfer; embryos; ethical analysis; gene transfer techniques; genetic research; government regulation; legal aspects; moral status; nuclear transfer techniques; organ transplantation; research ethics; species specificity; stem cell transplantation; tissue transplantation; Keyword Identifiers: *European Union; Council of Europe; Europe

The use of human-animal hybrid embryos [news]. *ATLA: Alternatives to Laboratory Animals* 2007 March; 35(1): 8-9. 2 refs. NRCBL: 15.1; 18.1; 22.1; 18.5.4. SC: le.

Keywords: *chimeras; *embryos; *research embryo creation; animal experimentation; biomedical research; embryonic stem cells; government regulation; Keyword Identifiers: Great Britain

Baylis, Françoise; Fenton, Andrew. Chimera research and stem cell therapies for human neurodegenerative disorders. *CQ: Cambridge Quarterly of Healthcare Ethics* 2007 Spring; 16(2): 195-208. 71 fn. NRCBL: 15.1; 18.1; 22.1; 17.1; 4.4; 18.5.4. SC: an.

Keywords: *chimeras; *embryonic stem cells; *ethical analysis; *human dignity; *moral policy; *moral status; *primates; *stem cell transplantation; animal welfare; clinical trials; guidelines; human characteristics; speciesism; therapeutic research; risks and benefits; Proposed Keywords: *neurodegenerative diseases; Keyword Identifiers: National Academy of Sciences

Baylis, Françoise; Robert, Jason Scott. Part-human chimeras: worrying the facts, probing the ethics. *American Journal of Bioethics* 2007 May; 7(5): 41-45. 26 refs. NRCBL: 15.1; 18.1; 22.1. Comments: Comment on: Henry T. Greely, Mildred K. Cho, Linda F. Hogle, and Debra M. Satz. Thinking about the human neuron mouse. *American Journal of Bioethics* 2007 May; 7(5): 27-40.

Keywords: *chimeras; animal experimentation; brain; embryonic stem cells; embryos; ethical analysis; government regulation; guidelines; human characteristics; legal aspects; moral policy; moral status; precautionary principle; public policy; research ethics; stem cell transplantation; terminology; Proposed Keywords: mice; species specificity; Keyword Identifiers: Canada; Canadian Institutes of Health Research; United States

Bobbert, Monika. Ethical questions concerning research on human embryos, embryonic stem cells and chimeras. *Biotechnology Journal* 2006 December; 1(12): 1352-1369. NRCBL: 18.5.4; 15.1; 22.1; 15.8; 4.4.

Cheshire, William P., Jr. The moral musings of a murine chimera. *American Journal of Bioethics* 2007 May; 7(5): 49-50. 6 refs. NRCBL: 15.1; 18.1; 22.1; 4.4. Comments: Comment on: Henry T. Greely, Mildred K. Cho, Linda F. Hogle, and Debra M. Satz. Thinking about the human neu-

ron mouse. *American Journal of Bioethics* 2007 May; 7(5): 27-40.

Keywords: *chimeras; animal experimentation; brain; human characteristics; moral status; personhood; research ethics; self concept; stem cell transplantation; wedge argument; Proposed Keywords: *cognition; mice

Cohen, Cynthia B. Beyond the human neuron mouse to the NAS guidelines. *American Journal of Bioethics* 2007 May; 7(5): 46-49. 12 refs. NRCBL: 15.1; 18.1; 22.1; 18.5.4. Comments: Comment on: Henry T. Greely, Mildred K. Cho, Linda F. Hogle, and Debra M. Satz. Thinking about the human neuron mouse. *American Journal of Bioethics* 2007 May; 7(5): 27-40.

Keywords: *chimeras; *guidelines; *stem cell transplantation; advisory committees; animal experimentation; brain; embryonic stem cells; embryos; fetuses; human characteristics; moral policy; policy analysis; policy making; precautionary principle; primates; public policy; regulation; research ethics; risks and benefits; Proposed Keywords: blastocysts; mice; species specificity; Keyword Identifiers: National Academies of Sciences; Stanford University; United States

Cole, Andrew. Scientists plead for right to create interspecies embryos [news]. *BMJ: British Medical Journal* 2007 June 23; 334(7607): 1294. NRCBL: 15.1; 18.1; 22.1; 18.5.4.

Keywords: *chimeras; *research embryo creation; embryonic stem cells; government regulation; organizational policies; professional organizations; public policy; researchers; Keyword Identifiers: *Great Britain; Academy of Medical Sciences (Great Britain)

Davis, Bradley L. Compelled expression of the religiously forbidden: pharmacists, "duty to fill" statutes, and the hybrid rights exception. *University of Hawai'i Law Review* 2006 Winter; 29(1): 97-121. NRCBL: 11.1; 4.1.1; 9.7. SC: le.

Day, Michael. UK may use hybrid embryos for research [news]. *BMJ: British Medical Journal* 2007 May 26; 334(7603): 1074. NRCBL: 18.5.4; 15.1; 18.1; 22.1.

Keywords: *chimeras; *embryo research; *embryos; *legal aspects; *public policy; government; legislation; Keyword Identifiers: *Great Britain; Department of Health (Great Britain); *Human Tissue and Embryos Bill (Great Britain)

Eberl, Jason T. Creating non-human persons: might it be worth the risk? *American Journal of Bioethics* 2007 May; 7(5): 52-54. 11 refs. NRCBL: 15.1; 18.1; 22.1; 1.1; 4.4. Comments: Comment on: Henry T. Greely, Mildred K. Cho, Linda F. Hogle, and Debra M. Satz. Thinking about the human neuron mouse. *American Journal of Bioethics* 2007 May; 7(5): 27-40.

Keywords: *chimeras; *moral status; *personhood; animal experimentation; brain; double effect; ethical analysis; human characteristics; philosophy; research ethics; risk; self concept; stem cell transplantation; Proposed Keywords: cognition; species specificity

Greely, Henry T.; Cho, Mildred K.; Hogle, Linda F.; Satz, Debra M. Response to open peer commentaries on "thinking about the human neuron mouse". *American*