
Keywords: *embryo research; *embryonic stem cells; *public policy; *stem cell transplantation; adult stem cells; advisory committees; beginning of life; cloning; consensus; cultural pluralism; embryo disposition; embryos; government financing; government regulation; guidelines; international aspects; legal aspects; moral status; nuclear transfer techniques; personhood; political ethics; research support; researchers; review committees; scientific misconduct; secularism; self-regulation; Proposed Keywords: blastocysts; embryonic development; Keyword Identifiers: *United States; National Institutes of Health; President’s Council on Bioethics


Keywords: *embryonic stem cells; *federal government; *government financing; *public policy; *research support; *state government; *stem cells; biomedical research; cell lines; embryo research; government regulation; legislation; statistics; Keyword Identifiers: *United States; National Institutes of Health


Keywords: *cloning; *embryo research; *embryonic stem cells; *morality; adult stem cells; common good; deontological ethics; embryos; ethical analysis; human dignity; methods; moral obligations; natural law; personhood; pluripotent stem cells; regulation; stem cell transplantation; treatment outcome; utilitarianism; Proposed Keywords: hyperbole


Keywords: *accountability; *democracy; *embryo research; *embryonic stem cells; *paternal advocacy; *politics; *public participation; cloning; cultural pluralism; dissent; genetic disorders; genetic research; patient participation; public policy; science; Proposed Keywords: *patient organizations; Keyword Identifiers: *Great Britain


Keywords: *embryo research; *embryonic stem cells; *embryos; *moral policy; *moral status; *policy making; *public policy; beginning of life; cultural pluralism; decision making; dissent; embryo disposition; government financing; government regulation; in vitro fertilization; legal aspects; ovum donors; research support; risks and benefits; species specificity; value of life; Proposed Keywords: blastocysts; Keyword Identifiers: United States


Keywords: *embryonic stem cells; *politics; adult stem cells; cloning; embryo research; embryos; federal government; government financing; hyperbole; international aspects; journalism; mass media; moral status; patents; pluripotent stem cells; public policy; rhetoric; regenerative medicine; research support; Keyword Identifiers: United States


Keywords: *cloning; *embryo research; *embryonic stem cells; *nuclear transfer techniques; *ovum donors; *political activity; *public participation; *public policy; *stem cells; biotechnology; embryos; eugenics; government financing; legislation; patents; research support; risk; state government; vulnerable populations; women; Keyword Identifiers: *Proposition 71 (California); California


Keywords: *federal government; *government financing; *intellectual property; *legal aspects; *patents; *research support; *stem cells; adult stem cells; biomedical research; embryo research; embryonic stem cells; hyperbole; legislation; property rights; state government; technology transfer; Keyword Identifiers: *United States; Bayh-Dole Act 1980


Keywords: *biological specimen banks; *cell lines; *embryonic stem cells; *organization and administration; *standards; confidentiality; consent forms; donors; economics; embryo research; government regulation; guidelines; informed consent; international aspects; registries

Otlowski, Margaret F.A. Australian developments with regard to regulation of embryonic stem cell research and therapeutic human cloning. Journal of International Bioethics 2008; 3:37-44. 32 fn. NRCBL: 18.7; 15.1; 18.5.4; 14.5. SC: le.