

Deceptive Language Used to Fool The Public

Deception	Description	Pro-Life
"contraception"	In the early 1960's, the definition of contraceptive was changed from "the union of sperm and egg" to "implantation" because of the new birth control pills that thin and "harden" the endometrial lining of the womb so that, even if fertilization occurs, the one-week-old embryo cannot plant in the womb and dies. The definition was changed at a meeting of officials of the American college of Obstetrics and Gynecology, the US Food and Drug Administration, some drug companies and a prominent doctor named Alan Guttmacher.	Do not use the term because of its inclusion of anti-implantation, which clearly is a very early abortion.
"pregnancy"	At the same meeting, the meaning of "pregnancy" was changed from beginning at fertilization to beginning at implantation. Their stated reason was that her body was not pregnant until implantation.	Use "fertilization" to convey the union of egg and sperm
"contraceptive RU 486"	RU 486 does not work until two weeks after implantation and kills a developing baby whose heart has already begun to beat.	abortifacient
"pluripotent stem cells"	embryos	"embryos"
"surplus products of in vitro fertilization treatments"	reference to embryos that have not been used in vitro fertilization treatments	"embryos"
"clone that is not an embryo"	a cloned human embryo before it is implanted in the womb	"is an embryo"
"human SCNT - somatic cell nuclear transfer"	biotechnical process which creates a "cloned human embryo"	"cloning"
"difference in reproductive cloning and the cloning for research procedure"	identical process regardless of how it is used	"cloning"
"therapeutic", research, or experimental cloning	A human clone is implanted and delivered as a full-term pregnancy. This new cloned human is experimented upon in his or her first few weeks of life and then killed.	"clone and kill"
"stem cell research"	Stem cell research falls into 2 distinct categories: embryonic (ESC), which kills a human embryo and all other stem cell research, currently referred to as adult stem cell (ASC) research, which does not kill a human embryo. Adult stem cell (ASC) research is not only noncontroversial, it has treated around 70 different illnesses. Embryonic stem cell (ESC) research has not only never aided in the cure of any human (or even a mouse), it has actually created tumors, rejection, and mutations.	Always makes the distinction between adult stem cell research and embryonic stem cell research.