109TH CONGRESS 1ST SESSION S.659

To amend title 18, United States Code, to prohibit human chimeras.

IN THE SENATE OF THE UNITED STATES

March 17, 2005

Mr. BROWNBACK introduced the following bill; which was read twice and referred to the Committee on the Judiciary

A BILL

To amend title 18, United States Code, to prohibit human chimeras.

1 Be it enacted by the Senate and House of Representa-

2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Human Chimera Pro-5 hibition Act of 2005".

6 SEC. 2. FINDINGS.

7 Congress finds that—

8 (1) advances in research and technology have
9 made possible the creation of chimeras, which are
10 beings with diverse human and non-human tissue;

1	(2) serious ethical objections are raised to some
2	types of chimeras because they blur the lines be-
3	tween human and animal, male and female, parent
4	and child, and one individual and another individual;
5	(3) respect for human dignity and the integrity
6	of the human species may be threatened by chi-
7	meras;
8	(4) the uniqueness of individual human beings
9	is manifested in a particular way through their brain
10	and their reproductive organs/cells; and
11	(5) with an increase in emerging zoonotic infec-
12	tion threatening the public health, both domestically
13	and abroad, chimeras present a particularly optimal
14	means of genetic transfers that could increase the
15	efficiency or virulence of diseases threatening both
16	humans and animals.
17	SEC. 3. PROHIBITION ON HUMAN CHIMERAS.
18	(a) IN GENERAL.—Part I of title 18, United States
19	Code, is amended by inserting after chapter 15 the fol-
20	lowing:
21	"CHAPTER 16—HUMAN CHIMERAS
	"Q ₂₂

"Sec. "301. Definitions. "302. Prohibition on human chimeras.

22 **"§ 301. Definitions**

23 "In this chapter the following definitions apply:

1	"(1) HUMAN CHIMERA.—The term 'human chi-
2	mera' means—
3	"(A) a human embryo into which a non-
4	human cell, or any component part of a non-
5	human cell, has been introduced;
6	"(B) a human embryo that consists of cells
7	derived from more than 1 human embryo, fetus,
8	or born individual;
9	"(C) a human egg that has been fertilized
10	by a non-human sperm;
11	"(D) a non-human egg that has been fer-
12	tilized by a human sperm;
13	"(E) a human egg into which a non-human
14	nucleus has been introduced;
15	"(F) a non-human egg into which a human
16	nucleus has been introduced;
17	"(G) a human egg or a non-human egg
18	that otherwise contains haploid sets of chro-
19	mosomes from both a human and a non-human
20	life form;
21	"(H) a non-human life form engineered
22	such that human gametes develop within the
23	body of a non-human life form; or
24	"(I) a non-human life form engineered
25	such that it contains a human brain or a brain

	I
1	derived wholly or predominantly from human
2	neural tissues.
3	"(2) HUMAN EMBRYO.—The term 'human em-
4	bryo' means an organism of the species Homo sapi-
5	ens during the earliest stages of development, from
6	1 cell up to 8 weeks.
7	"§ 302. Prohibition on human chimeras
8	"(a) IN GENERAL.—It shall be unlawful for any per-
9	son to knowingly, in or otherwise affecting interstate com-
10	merce—
11	"(1) create or attempt to create a human chi-
12	mera;
13	((2) transfer or attempt to transfer a human
14	embryo into a non-human womb;
15	"(3) transfer or attempt to transfer a non-
16	human embryo into a human womb; or
17	"(4) transport or receive for any purpose a
18	human chimera.
19	"(b) Penalties.—
20	"(1) IN GENERAL.—Whoever violates subsection
21	(a) shall be fined under this title, imprisoned not
22	more than 10 years, or both.
23	"(2) CIVIL PENALTY.—Whoever violates sub-
24	section (a) and derives pecuniary gain from such vio-
25	lation shall be subject to a civil fine of the greater

1	of \$1,000,000 and an amount equal to the amount
2	of the gross gain multiplied by 2.".
3	SEC. 4. TECHNICAL AMENDMENT.
4	The table of chapters for part I of title 18, United
5	States Code, is amended by inserting after the item relat-
6	ing to chapter 15 the following:
	"16. Human chimeras

5