VETO MESSAGE ON H.R. 810

MESSAGE

FROM

THE PRESIDENT OF THE UNITED STATES

TRANSMITTING

HIS VETO OF H.R. 810, THE STEM CELL RESEARCH ENHANCEMENT ACT OF 2005



July 20, 2006.—Message and accompanying papers referred to the Committee on Energy and Commerce and ordered to be printed

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To the House of Representatives:

I am returning herewith without my approval H.R. 810, the "Stem Cell Research Enhancement Act of 2005."

Like all Americans, I believe our Nation must vigorously pursue the tremendous possibilities that science offers to cure disease and improve the lives of millions. Yet, as science brings us ever closer to unlocking the secrets of human biology, it also offers temptations to manipulate human life and violate human dignity. Our conscience and history as a Nation demand that we resist this temptation. With the right scientific techniques and the right policies, we can achieve scientific progress while living up to our ethical responsibilities

In 2001, I set forth a new policy on stem cell research that struck a balance between the needs of science and the demands of conscience. When I took office, there was no Federal funding for human embryonic stem cell research. Under the policy I announced 5 years ago, my Administration became the first to make Federal funds available for this research, but only on embryonic stem cell lines derived from embryos that had already been destroyed. My Administration has made available more than \$90 million for research of these lines. This policy has allowed important research to go forward and has allowed America to continue to lead the world in embryonic stem cell research without encouraging the further destruction of living human embryos.

H.R. 810 would overturn my Administration's balanced policy on embryonic stem cell research. If this bill were to become law, American taxpayers for the first time in our history would be compelled to fund the deliberate destruction of human embryos. Crossing this line would be a grave mistake and would needlessly encourage a conflict between science and ethics that can only do dam-

age to both and harm our Nation as a whole.

Advances in research show that stem cell science can progress in an ethical way. Since I announced my policy in 2001, my Administration has expanded funding of research into stem cells that can be drawn from children, adults, and the blood in umbilical cords with no harm to the donor, and these stem cells are currently being used in medical treatments. Science also offers the hope that we may one day enjoy the potential benefits of embryonic stem cells without destroying human life. Researchers are investigating new techniques that might allow doctors and scientists to produce stem cells just as versatile as those derived from human embryos without harming life. We must continue to explore these hopeful alternatives, so we can advance the cause of scientific research while staying true to the ideals of a decent and humane society.

I hold to the principle that we can harness the promise of technology without becoming slaves to technology and ensure that science serves the cause of humanity. If we are to find the right

ways to advance ethical medical research, we must also be willing when necessary to reject the wrong ways. For that reason, I must veto this bill

GEORGE W. BUSH.

THE WHITE HOUSE, July 19, 2006.

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