A Courageous Veto — Just Who, After All, is Human?

Thursday, July 20, 2006

President George W. Bush exercised his presidential veto power for the first time on Wednesday, vetoing a House of Representatives bill that would have forced an expansion of the President's policy on federal funding of embryonic stem cell research. The veto was a courageous decision, and I am thankful that the President put himself on the line for the basic dignity of human life at every level — including the human embryo.

From the President's letter 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.

Further:

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.

From the President's statements at the White House, made in the presence of several children adopted as embryos:

Like all Americans, I believe our nation must vigorously pursue the tremendous possibility that science offers to cure disease and improve the lives of millions. We have opportunities to discover cures and treatments that were unthinkable generations ago. Some scientists believe that one source of these cures might be embryonic stem cell research. Embryonic stem cells have the ability to grow into specialized adult tissues, and this may give them the potential to replace damaged or defective cells or body parts and treat a variety of diseases.

Yet we must also remember that embryonic stem cells come from human embryos that are destroyed for their cells. Each of these human embryos is a unique human life with inherent dignity and matchless value. We see that value in the children who are with us today. Each of these children began his or her life as a frozen embryo that was created for in vitro fertilization, but remained unused after the fertility treatments were complete. Each of these children was adopted while still an embryo, and has been blessed with the chance to grow up in a loving family.

These boys and girls are not spare parts. (Applause.) They remind us of that is lost when embryos are destroyed in the name of research. They remind us that we all begin our lives as a small collection of cells. And they remind us that in our zeal for new treatments and cures, America must never abandon our fundamental morals.