

makers of lethal assault weapons—but no time for lifesaving cures.

The bill is right there, Mr. President, right there on that desk in front of you. At any time, the majority leader could walk over, pick it up and have a vote on a bill that would bring new hope to millions of Americans.

For years, patients and their families waited for a medical breakthrough to provide new hope for serious illnesses like Parkinson's disease, spinal injury, and Alzheimer's disease.

Then at last, dedicated scientists made that breakthrough. They discovered stem cells, which can repair the injuries that cause untold suffering and shorten lives.

The cruel irony is that just as medicine was giving patients new hope, the Bush administration snatched it away through needless restrictions on stem cell research.

In a few days, on August 9, patients across America will mark the fourth tragic anniversary of that cruel decision.

We in the United States Senate had the opportunity—no, we had the responsibility—to see that August 9 of this year did not mark 4 years of failure and 4 years of missed opportunity.

But the Republican leadership would not let us meet that responsibility. They let the first week of July slip by, and then the second, and now the last—all with no action on this urgently needed legislation.

Every day that we delay is another day of falling behind in the race to cure diabetes, cancer, Parkinson's disease, and many other serious illnesses.

It is another day for America to lose ground to Korea, Singapore, Britain, and other nations in the competition for global leadership in biotechnology.

Most of all, it is another day of shattered hopes for millions of patients and their families across America.

Some respond to the failure of the current policy by saying we should explore new ways to develop embryonic stem cells. I agree. Let's explore the potential of new discoveries in genetics and cell science to improve the ways we can tap the potential of stem cells. But let's not restrict essential research while scientists explore speculative and preliminary theories.

Some say we should encourage research on stem cells from the blood in umbilical cords or on adult stem cells from bone marrow and other tissues. Again, I agree. We should seek help for patients wherever it may be found. But it makes no sense to limit medical research to one narrow channel when the Nation's leading scientists agree that these alternatives have a more limited potential than embryonic stem cells. As a letter signed by 80 Nobel laureates in February 2001 stated:

Current evidence suggests that adult stem cells have markedly restricted differentiation potential. Therefore, for disorders that prove not to be treatable with adult stem cells, impeding human pluripotent stem cell research risks unnecessary delay for millions

of patients who may die or endure needless suffering while the effectiveness of adult stem cells is evaluated.

The conclusion of an NIH report in June 2001 is clear:

Stem cells in adult tissues do not appear to have the same capacity to differentiate as do embryonic stem cells.

It would be cruel to base the hopes of millions of patients on an ideological conclusion that these experts are wrong. By all means, let's pursue vigorous research on adult stem cells, but let's not deceive the American public into thinking it's an adequate substitute for embryonic stem cell research.

Legislation should be an expression of our values, and our legislation says loud and clear that we value patients and their families—not rigid ideology.

It is a travesty that no action has been taken on this lifesaving measure.

Mrs. FEINSTEIN. Mr. President, I rise to speak in support of the unanimous consent request offered today by Senator REID. The Senator has asked unanimous consent for the Senate to take up H.R. 810, the Stem Cell Research Enhancement Act, and S. 1317, the Bone Marrow and Cord Blood Therapy and Research Act.

Both of these bills have been passed by the House and are sitting at the desk waiting to be passed by the Senate and sent to the President for his signature.

The month of July has come and is nearly gone. Yet these two House-passed bills, with strong bipartisan support, sit and wait at the desk.

The Stem Cell Research Enhancement Act has 41 sponsors—Republicans and Democrats alike. This legislation is the result of many years of bipartisan cooperation in both the House and Senate. I am pleased to join my colleagues, Senator ARLEN SPECTER, TOM HARKIN, ORRIN HATCH, TED KENNEDY, and GORDON SMITH, who have worked tirelessly on behalf of patients and their families across this Nation to see that embryonic stem cell research moves forward.

This legislation is proof positive that Senators from many different points of view, be they liberal or conservative, pro-life or pro-choice, can work together on legislation that will help speed the pace of cures and treatments for more than 110 million Americans.

Identical legislation passed the House on May 24 by a vote of 238 to 194. Congressman MIKE CASTLE, Republican, Delaware, and DIANA DEGETTE, Democrat, Colorado, are to be commended for their tireless work in getting this bill passed in the House.

It is essential that the Senate move quickly to pass this bill. The clock is ticking. August 9 marks the fourth anniversary of President Bush's policy limiting Federal funding for embryonic stem cell research. At the time it was thought there were 78 stem cell lines available to researchers, today that number is 22. And all 22 of the lines available are contaminated by mouse

feeder cells and not usable for research in humans.

So why has the Senate still not acted? The simple unanimous consent request put forth by Senator REID would allow the Senate to vote on this bill as early as today. We could send it to the President for his signature tonight.

What is going on here is an attempt to obscure what is a very simple issue. What is going on here is an attempt to allow votes on other bills in order to pull votes away from H.R. 810, the Stem Cell Research Enhancement Act.

I think it is appropriate for the Senate to debate other related issues at a later time. In fact, yesterday I introduced S. 1520, the Human Cloning Ban Act—with 25 bipartisan cosponsors—which would prohibit once and for all the immoral and unethical act of human reproductive cloning. I believe strongly that Congress must pass a prohibition on human cloning or attempts to clone human beings.

But first we must act on the unanimous consent request offered today by Senator REID, and I hope that request will be one of the first issues the Senate deals with after the August recess.

Embryonic stem cell research is the bright new frontier of medicine. We owe it to the 110 million Americans suffering daily with debilitating and catastrophic diseases to pass H.R. 810.

#### ORDER OF PROCEDURE

The PRESIDING OFFICER. The Senator from Iowa yields the floor. The Senator from Massachusetts is recognized.

Mr. KENNEDY. Mr. President, I ask unanimous consent that exchange be part of leader time and not interfere with the morning hour.

The PRESIDING OFFICER. Without objection, it is so ordered. To be more precise for our timekeeping purposes, did the Senator say part of the leader's time?

Mr. KENNEDY. The time not to be charged as part of the morning hour.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. KENNEDY. Mr. President, I understand we have half an hour; is that correct?

The PRESIDING OFFICER. The Senator is correct.

Mr. KENNEDY. I thank the Chair. I ask the Chair to notify me when I have 3 minutes remaining.

The PRESIDING OFFICER. The Chair will so notify the Senator.

#### END TO ARMED CAMPAIGN

Mr. KENNEDY. Mr. President, this morning the IRA has issued a statement indicating that it has formally ordered an end to the armed campaign. I welcome the statement. Hopefully, the statement means we are finally nearing the end of this very long process to take guns and criminality out of politics in Northern Ireland once and for all.