

 **Tina Reed** AnnArbor.com Staff

University of Michigan announces approval to begin accepting embryos for stem cell research

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Researchers at the **University of Michigan** can begin receiving unused embryos after completing the final steps of approval - a move that could jump start clinical breakthroughs and stimulate the state's economy, the director of U-M's A. Alfred Taubman Medical Research Institute told the **Detroit Economic Club** today.

"I think this is the beginning of a new era for neurology," said **Eva Feldman**, also the U-M director of the neurology program. She was speaking to a few hundred people at Detroit's Westin Book Cadillac Hotel.

The move also helped southeastern Michigan win the **World Stem Cell Summit**, which will lead to economic impact when the significant scientific conference is hosted next year, she said.

More than a year ago, Michigan voters approved Proposal 2, a measure allowing researchers within the state to derive their own embryonic stem cell lines for research.

Just last week, lab workers were told to begin preparing for the arrival of approved, donated embryos after all required approvals for work had finally been given.

But many attending the event today expressed concern about a hearing planned Wednesday in the Michigan Senate's health policy committee. That committee may extend regulation on the embryos scientists can use to derive these lines.

If it succeeds, **Alfred Taubman** said at the meeting, opponents of Proposal 2 will have won their attempts to place "onerous and unnecessary regulations" on the research. "Michigan will once again be seen as a place that's unfriendly to science," Taubman said.

One of the attendees, Ann Arbor resident Kathleen Russell, said she was encouraged by the passage of Proposal 2, but has great concern about the Senate measure being considered.

Russell, the congressional coordinator for the Parkinson's Action Network and a founding member of the Michigan Citizens for Stem Cell Research & Cures, was diagnosed with Parkinson's disease when she was 39. She is now 51.

"Parkinson's is considered one of the two or three diseases that is believed to be helped by this research," Russell said. "In that I find a great deal of hope. It is clearly the new frontier of science ... It's my hope that not only would we find a cure for Parkinson's, but that it's a Michigander that discovers the cure."

Michigan voters already expressed their support for allowing stem cell researchers to derive their own stem cell lines from embryos to study, Russell said. And she said she disagrees with further attempts to bar the research in the state Senate.



University of Michigan's Eva Feldman, right, and A. Alfred Taubman discuss an announcement that U-M would begin receiving embryos from which they plan to begin deriving new lines of stem cells, more than a year after Michigan voters passed a measure relaxing stem cell research laws in the state. Tina Reed | AnnArbor.com

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December 9, 2009, 10:19 PM

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6,300 left without power on Ann Arbor's west side after transformer fire

December 9, 2009, 8:29 PM

6,300 people on the west side of Ann Arbor have been without power since about 6 p.m., according to a DTE spokesperson.

The outage came after a transformer caught fire at Maple Rd. and W. Liberty St.

DTE is now working to restore power to the area, Ann Arbor Police Lt. Angella Abrams said.

The fire took place at the Main Power Center.

Tina Reed covers health and the environment for AnnArbor.com. You can reach her at tinareed@annarbor.com, call her at 734-623-2535 or find her on Twitter [@TreedinAA](https://twitter.com/TreedinAA).

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For more on this research, please see <http://www.ns.umich.edu/htdocs/releases/story.php?id=7451> and <http://stemcellresearch.umich.edu/>
For the basics about stem cell research, see our online tutorial at <http://www.umich.edu/stemcell/tutorial/>
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Leave it to politicians to think they are smart enough to regulate stem cell issues.



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