

Like Share 0 Share: Tweet

- 
- 
- 
- 



Donate | Join Us | May 2015 | | Share

### OmahaGives! Update



The Nebraska Coalition for Lifesaving Cures raised \$5,415.81 with 38 unique donors during OmahaGives! 2015.

### [Join Our Mailing List](#)

**CURES SAVE LIVES.**  
RESEARCH TODAY *for* HEALTHIER TOMORROWS

Nebraska Coalition  
*for Lifesaving Cures*

### Welcome to the Newsletter of the Nebraska Coalition for Lifesaving Cures May, 2015!

Please forward this newsletter to anyone that may be interested in joining The Nebraska Coalition for Lifesaving Cures.

Sincerely,

**Victoria Kohout, Executive Director**  
The Nebraska Coalition for Lifesaving Cures

You can follow the Nebraska Coalition for Lifesaving Cures on facebook and twitter.



### Liposuctioned fat is as good as gold in

## free-wheeling world of stem-cell clinics

The liquid is dark red, a mixture of fat and blood, and Dr. Mark Berman pumps it out of the patient's backside. He treats it with a chemical, runs it through a processor - and injects it into the women's aching knees and elbows.

[Read article here.](#)

## First stem cell-based approach to treat type 2 diabetes effective in mice

A combination of human stem cell transplantation and antidiabetic drugs proved to be highly effective at improving body weight and glucose metabolism in a mouse model of type 2 diabetes. The findings could set the stage for clinical trials to test the first stem cell-based approach for insulin replacement in patients with type 2 diabetes.

[Read article here.](#)

## CIRM-funded therapy for disease that attacks vision gets go ahead for clinical trial

A novel stem cell therapy for a disease that slowly destroys a person's vision has been given approval to start a clinical trial by the Food and Drug Administration (FDA). Dr. Henry Klassen and his team at the University of California, Irvine (UCI) have developed the therapy...

[Read article here.](#)

## Stem cells pass safety test in vision-loss trial

A company that has spent more than 20 years trying to develop treatments based on embryonic stem cells is taking encouragement from small, preliminary tests of the cells in people with progressive vision loss.

[Read article here.](#)



**Confirm that you like this.**

Click the "Like" button.