

Like Share 5 Share: Tweet

-
-
-
-



Donate | Join Us | July 2015 | | Share



Nebraska Science Festival 2016

April 15-23, 2016

[Learn more here.](#)



Summer Newsletter

Our Summer Newsletter will be mailed to you at the end of August! Stay tuned.

[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 July, 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.



Embryonic stem cells found to repair

damaged lung tissue in animal models

A new study recently published in the journal *Nature Medicine* revealed that the embryonic stem cells are able to repair damaged lung tissue in mice models. The study was lead by researchers at Weizmann Institute of Science in Israel...

[Read article here.](#)

Study looks to use embryonic stem cells to make insulin in type 1 diabetics

Three million Americans have type 1 diabetes, a disease where the immune system stops the pancreas from making insulin. Patients rely on daily blood sugar checks and insulin injections to survive. Now, there's hope on the horizon.

[Read article here.](#)

OHSU stem cell scientist reveals another key discovery

The scientific breakthroughs keep on coming from Shoukhrat Mitalipov's lab at Oregon Health and Science University. Mitalipov and his colleague Dr. Hong Ma at the Center for Embryonic Cell and Gene Therapy...

[Read article here.](#)

Landmark iPSC clinical study on hold due to genomic issue

The pioneering induced pluripotent stem cell (iPSC) clinical study in Japan led by top stem cell clinical researcher Dr. Masayo Takahashi has been stopped reports the WSJ in Japan.

[Read article here.](#)



Confirm that you like this.

Click the "Like" button.