



2013-03-19-003 VetScite News Update (March 19, 2013)

The latest News Update at Veterinary Sciences Tomorrow is online and may be reached from the Home Page (<http://www.vetscite.org>) using the News link in the navigation bar at the top of the page.

As usual these news items have been selected from a range of biomedical and animal health sources with the express purpose that they should be of interest to researchers working in the veterinary and animal science environments.

A selection of the headlines is listed below and links are provided to the relevant web pages:

Stem cells cruise to clinic

<http://www.vetscite.org/publish/items/007846/index.html>

Cortisone can increase risk of acute pancreatitis

<http://www.vetscite.org/publish/items/007852/index.html>

Eyes work without connection to brain: Ectopic eyes function without natural connection to brain

<http://www.vetscite.org/publish/items/007855/index.html>

Flip of a single molecular switch makes an old mouse brain young

<http://www.vetscite.org/publish/items/007856/index.html>

Liver stem cells grown in culture, transplanted with demonstrated therapeutic benefit

<http://www.vetscite.org/publish/items/007859/index.html>

Stressed bacteria become resistant to antibiotics

<http://www.vetscite.org/publish/items/007864/index.html>

Thyroid hormones reduce damage and improve heart function after myocardial infarction in rats

<http://www.vetscite.org/publish/items/007865/index.html>

More News Items

<http://www.vetscite.org/news.html>

With kind regards,

Prof. Marian C. Horzinek (Editor-in-Chief)

Dr. Anjop Venker-van Haagen (Associate Editor)