

From: Ricky Loftin

Sent: 2/14/2016 2:01:28 PM

To: katrinashealy@scsenate.gov; Creighton Coleman; Kathryn Richardson; MaryGail Douglas; Tommy Ruffin; Tom Rice; Haley, Nikki; Harris Pastides; Todd Rutherford; James Clyburn; Lindsey Graham; Cameron Runyan; marytinkler@schouse.gov; John W. Matthews; ronniesabb@scsenate.gov; robertbrown@schouse.gov; robertwilliams@schouse.gov; Kent M. Williams; Leah E. Holloway; lonniehosey@schouse.gov; Jr. Harry Ott; leolarobinsonsimpson@schouse.gov; sethwhipper@schouse.gov; Mick Mulvaney; Marvin Quattlebaum; mia@schouse.gov; Teresa B. Wilson; Steve Benjamin; grace4u@the-harvest.org; harveypeeler@scsenate.gov; darrelljackson@scsenate.gov; Darrell Jackson; tomcorbin@scsenate.gov; Michael Thompson; darrelljackson@scsenate.com; mlk4usc@hotmail.com  
Cc:

Subject: I know DuPont, Hearst and Rockefeller have never lied just like Chief Keel of SLED! God's most useful seed/plant gift to our Planet!!!

<http://30c1be84fhhqj3xa1lmshckme.wpengine.netdna-cdn.com/wp-content/uploads/cache/2016/02/skeleton/2395561067.jpg>

## Study: CBD From Cannabis Enhances Skeletal Healing

Photo by vitstudio.

1  
comments

by Paul Armentano

on April 7, 2015

The administration of the non-psychotropic cannabinoid [cannabidiol](http://en.wikipedia.org/wiki/Cannabidiol) ([Cannabidiol](http://en.wikipedia.org/wiki/Cannabidiol)) leads to improvement in bone fracture healing, according to preclinical [data](http://www.ncbi.nlm.nih.gov/pubmed/25801536) published online ahead of print in the *Journal of Bone and Mineral Research*.

Investigators at the Hebrew University Bone Laboratory in Israel assessed the ability of CBD administration to promote healing in rats with mid-femoral fractures. Researchers reported, “CBD markedly enhanced the biomechanical properties of the healing femora after 8 weeks.”

Authors also evaluated the administration of THC and CBD together, but reported that this combined preparation was “not advantageous” over CBD alone — indicating that the plant’s potential bone-stimulating properties are primarily specific to cannabidiol.