



PAUL COHEN'S *Marijuana Hub*

A Division of Cohen Grassroots Research, Inc. www.cohengrassroots.com



Newsletter: December 3, 2015, Issue #209-- www.cohenresearch.com

Cohen Grassroots Research, Inc. is the Nation's Number #1 Micro Cap and Cannabis Research Firm
IR Research Reports (1,000+) - Distribution to 100s of thousands of investors

HOW TO MAKE MONEY IN THE MARIJUANA STOCK MARKET MORE ON STRONG THC (SKUNK MARIJUANA) BEING HARMFUL TO THE BRAIN

Our last newsletter, #208 discussed strong pot; skunk marijuana's harm to the human brain.

This article went mostly unnoticed by the media. Who really cares? The industry freight train and hype is alive and well.

If we put our thinking hats on, this science challenges the very foundation of the cannabis industry.

The article discussed the effect on the corpus callosum from smoking or ingesting strong THC pot.

"Smoking especially strong pot — or skunk — may damage nerve fibers responsible for sending and receiving messages in the brain. [A study published Friday](#) from researchers in Italy and the U.K. found a bigger effect on the corpus callosum in people who smoked high-potency cannabis than people who smoked marijuana with lower levels of THC or those didn't smoke at all. The corpus callosum is that thick band of nerves in the center that connects the left half of the brain with the right."

To review, the article stated: "Since high-potency preparations are now replacing traditional herbal drugs in many European countries, raising awareness about the risks of high-potency cannabis is crucial."

There is ample evidence to prove that THC has in fact helped various brain related conditions and diseases.

Medical marijuana and its research is valid. Its future is promising.

However, recreational marijuana is where the rubber meets the road in this industry. If in fact strong skunk marijuana damages the corpus callosum, it means to me that the whole issue of recreational pot comes into real question.

The rationalization has always been that strong THC pot is not dangerous. Apparently that rationalization is scientifically false.