



# PAUL COHEN'S *Marijuana Hub*

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## HOW TO MAKE MONEY IN THE MARIJUANA STOCK MARKET STRONG THC (SKUNK MARIJUANA) IS HARMFUL TO THE BRAIN

I found this study to be the most important marijuana information on strong "skunk" THC that I have read in 3 years. The cannabis industry has hyped marijuana as not dangerous and harmless for both recreational and medical marijuana. There are many studies supporting non dangerous cannabis. This article contradicts most of the many studies I have read and researched.

"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.

These are the same researchers that [earlier this year said](#) the easy access to skunk in London could be behind a rise in psychosis reports linked to cannabis. They say this study shows there's possibly less transfer of information between the two halves of the brain. The study concludes, "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."

The researchers don't outright call skunk dangerous. It's more of a warning that monitoring THC levels — just how strong pot is — is important. One researcher [told The Guardian](#), "When it comes to alcohol, we are used to thinking about how much people drink, and whether they are drinking wine, beer, or whisky. We should think of cannabis in a similar way."

Most people know that pot users go for the highest high and strongest THC as they do with any drug or alcohol. The higher the better... The cannabis industry has been founded on the justification and rationalization that THC is not addictive or dangerous. It supposedly has killed nobody. How many car fatalities involved pot, alcohol and other drugs? Is it good for the brain? This study alone can determine the course of legalization and acceptance of cannabis for the entire cannabis industry.