

**Opinion**

Volume 6 Issue 4 - August 2019  
DOI: 10.19080/GJIDD.2019.06.555693

**Glob J Intellect Dev Disabil**

Copyright © All rights are reserved by Shahid H Sheikh

# **DNA of Tetrahydrocannabis (THC) Is Most Effective in Defying Nanopathology of Cells Nuclei Than THC Itself**



**Shahid H Sheikh\***

*Senior Research Scientist, Seattle Institute of Nucleopathy, Pakistan*

**Submission:** March 07, 2019; **Published:** August 22, 2019

**\*Corresponding author:** Shahid H Sheikh, Senior Research Scientist, Seattle Institute of Nucleopathy, 126 Habitat Shadman II, Jail Road, LAHORE, Pakistan

## **Opinion**

THC (Marijuana) has been legally allowed in many western countries not as a recreational drug but as a medicine for the ailing humanity to reduce the feeling of continuous pain. Among democratic countries, the decision was put on the ballot and people spoke out and have accepted it for the medicinal use.

Primarily, it was thought to clear the glaucoma among diabetic patients, then claimed to relieve the nagging pain among cancer patients of various origins. The long term narcotic effects and impairment of the nervous system were overlooked for its continuous use by a given user.

As the constituency of the plant's molecular configuration Tetrahydrocannabis is a very powerful naturally found narcotic. Smoked, grind into various foods, made into drinks, all forms of use cause the temporary illusion like feeling to intoxication for longer period of time. In some cases, leaving feelings of hangover after its consumption. As alcoholism has its own cascade of historical events leading to addiction, continuous usage of THC does not assure any different aftermath. For the sake of cheaper and faster relief from the pain without prescription, leave the end user possibly vulnerable to such devastating results in life.

There are 2 kinds of issues related to the Brain, Pathological & Psychological. Pain can be the result of any one of these two issues. Pathological issues involve a pathogen that has override the immunity response and caused an infection by further proliferating its genome. Atomic Force Microscopy (AFM), has now revealed by providing a billion time magnification, the nano pathology. As the THC overwhelms the neurons response and mask the sense of pain, the actual nano pathology "genomic pathology" is arrested easily; leaving the narcotic effect in the cells. On the other hand the DNA of the THC with least narcotic concentration avoids narcotic influence on the neurons. Therefore, the patient is at least risk of mental impairment.

The extracted DNA of the TCH effects on a nanoscopic level on the genomes of any pathological proliferation of sub cellular kinetics. This is an evolution in the field of medicine to be able to arrest the pathogen to give time to the components of the immune system to revitalize yet again and fight the pathogens successfully. DNA THC carry no narcotic properties to leave behind any tranquility.



This work is licensed under Creative Commons Attribution 4.0 License  
DOI: [10.19080/GJIDD.2019.06.555693](https://doi.org/10.19080/GJIDD.2019.06.555693)

## Your next submission with Juniper Publishers will reach you the below assets

- Quality Editorial service
- Swift Peer Review
- Reprints availability
- E-prints Service
- Manuscript Podcast for convenient understanding
- Global attainment for your research
- Manuscript accessibility in different formats  
(**Pdf, E-pub, Full Text, Audio**)
- Unceasing customer service

Track the below URL for one-step submission  
<https://juniperpublishers.com/online-submission.php>