Youth Becoming Addict of Cannabis and its Advancement at the Cost of Health

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Abstract: Cannabis is an emerging drug smoked by Indian youth on large scale. Its adverse effect of hallucination making youth psychologically dependent of the drug. It is harmful in any form whether Bhang, Ganja, Charsas or hashish, Sinsemilla and Majun. All are procured of Cannabis Sativa and the alkaloid is Delta-9-tetrahydrocannabinol (THC) most psychoactive cannabinoid. Studies divulged that 2-3mg of THC inhaled and 5-20mg ingested THC can cause attention impairment, short term memory. Also its effects varies from person to person or gender. A large number of youth in India is addict of THC because it is easily available in market. Here, in this review of effects of cannabis on youth we made an attempt on focusing the main issues that why youth is becoming an doper of marijuana as well as engaging in major criminal activities like drug peddling, violence, sexual assault, rape. In many studies it has been seen that the effects of cannabis makes an individual mentally as well as physically weak. It is a curse for the young generation because of its intake, they are entering in the world of crime in very young age. Usually, marijuana smoked by saints and they call themselves devotee of Lord Shiva.

Keywords: Cannabis, Marijuana, Youth, Effect, Tetrahydrocannabinol (THC), etc.

1. INTRODUCTION

The cannabis, also called hemp plant has been in existence on earth since eternity and grows well in almost everywhere in this world, but has been known chiefly as a reservoir of fibre for the fabrication of textiles and rope [1]. Cannabis derived term of the plant Cannabis sativa, Cannabis indica and, of venial implication Cannabis ruderalis [2]. Most of the people smoke marijuana in hand-rolled cigarettes called joints; in pipes, water pipes (sometimes called bongs), or in blunts (marijuana rolled in cigar wraps) [3]. The most regularly used illicit drug is Marijuana (22.2 million population has smoked this in past three years) in comformity with the 2015 National Survey on Drug Use and Health [4]. In 12th graders, the rate of use were maximum still: 35.6% had smoked marijuana during the year former to the assess and 2205% used in the past month; 6.0% said they used marijuana everyday or near-daily [5].

2. CANNABINOIDS

Cannabinoids are a stock of miscellaneous chemical blend that moderate neurotransmitter discharge in the brain by action on cannabinoid receptors in the cells [6]. The prime psychoactive component in cannabis distil is THC, cannabis consists at least 489 chemical compounds, 70 of which are cannabinoids. The figure of these cannabinoids have expanded from 70 to 104 categorized in entire herb from 2005 to present, and other identified compounds in the herb expanded from ~400 to~ 650 [7].

There are a number of extents that cannabis consists of cannabinoid carboxylic acid, which deficit psychoactive crap until they are tempestuous, when they alter into a dynamic manifestation of THC [8]. Mainly deduced Cannabinoids from 3 sources: (a) Phytocannabinoids are cannabinoid complexes produced by herbs Cannabis indica or Cannabis sativa (b) Synthetic cannabinoids, synthesized in the laboratory, are configurationally analogous to phytocannabinoids or endocannabinoids and deed by almost identical biological contrivance (c) Endocannabinoids are neurotransmitters generated in the brain or in tangential tissues, and deed on cannabinoid receptors [9]. Medicinal use of Cannabinoids...
(e.g. for supervision of spasticity in various sclerosis or nausea in the course of action of cancer chemotherapy) [6].

3. Pharmacokinetics

Cannabinoids can be administered by a variety of routes. Within few minutes, utmost quantity of THC can be liberated into blood by inhalation or smoking, utmost at 15-30 minutes, and slacken within 2-hours [9]. Smoked cannabis turn out intoxication that undying from one to three hours, and provides substantially extra THC into the bloodstream than oral ingestion of the drug.3 Laggard and changeable absorption resulted by oral oversight, with a natural accessibility of 10% to 20%, and generally lesser than 15% [10]. THC pharmacokinetics and paraphernalia diversify as a purpose of the weight of a cannabis cigarette its proceedings, the concentration of other cannabinoids, the pace of inhalation, extent and duration of puffs, amount inhaled, magnitude of breath-holding, cardinal volume, break out smoke and quantity titration [11]. In crude cannabis, much of the total THC is not free THC but THC acid [12]. The warmth just in front of the forwarding zone of combustion in a cigarette or pipeful of cannabis alter the THC acid to free THC [13] and the combustion of cannabis transform it into vapour state so that the vapours can inhaled deeply in lungs. Rather than smoking, reduced temperature vapourisation of cannabis has been postulated safer, as it may provide fewer high molecular weight components than smoked cannabis [14]. The 72 hour cumulative discharge of total metabolites, stated as a percentage of the conducted quantity, amounts to 13% to 17% in the urine and 25% to 30% in the feces after intravenous administration or smoking, but the fecal discharge rises to 48% to 53% after oral ingestion [10]. THC can also be altered to a hemisuccinate and run as a rectal suppository [15]. THC can be ascertain in blood during a month of steady abstinence, in heavy chronic cannabis users [16]. These results are in conformance with THC lipophilicity and time course of persisting neurocognitive impairment seen in earlier researches [17]. The gratifying gears of cannabis may be due to rise of serotonin, while GABA is accountable for retention loss encourage by THC, as well as emphasis [18].

4. Toxic Effects on Human Health

In terms of short-term aftermath of cannabis on the body, it can consists the impairment of blood vessels resulted by the smoke [19]. Slowdown of blood pressure can cause people to faint or pass out, is also a effect of cannabis. It results in inflate of heart rate, which can be a threat for persons with heart problems and can results in heart attack [20]. Some data urge that a person’s threat of heart attack during the first hour after smoking marijuana is nearly five times his or her usual risk [21]. Researches have suggested a fine bond between marijuana utilize in adolescence and inflate threat for combative form of testicular cancer that prevalently scourge young adult males [22].

4.1. Effects on Brain

In the brain and tangential tissues, the depicted receptor is CB1. It has various task in both locales [23]. Brain imaging researches contrasting school students who are scheduled long-term cannabis addict and non-using students normally find poorer cognitive execution and heavy shrink in perfusion in the prior using SPECT scans [24]. These substitutions could restrictedly define the downgrade educational attainment and downgrades amid persistent or chronic cannabis users [25]. It can also damage the aptitude of sensible and taking of arbitration, memory, converge and also intelligence level (IQ) [26].

4.1.1. Central Nervous System

As a Central Nervous System (CNS) depressant, the cannabis operate vitally [27]. The most vigorous gear on short-term episodic and efforting memory, layout and resolution making, feedback fleetness, preciseness and latency, these all a handful components of cognitive concern are damaged by cannabis [28]. Poorer complex concentration performing as well as lagging psychomotor velocity, poorer series ability and trouble in enunciated story memory can be seen in teens who carry on to administer the cannabis critically [29]. Drowsiness and contraction of activeness develops by cannabis, being synergistic with alcohol, barbiturates and other CNS depressants in this regard [30]. It is strived at CB1 receptors in the medial grey substance, and local injection of THC or its mock analogues at this spot is efficacious in alleviating ache [31]. Complex human instrument effectuation can be impaired as long as 24 h after smoking a reasonable quantity of cannabis and the consumer may be unmindful of the drug’s impact [32].

4.1.2. Neurobiology of Cannabis

There are only two genre of cannabis receptors have been diagnosed on which THC acts: type 1
(CB1) and type 2 (CB2) cannabinoid receptors [6]. CB1 receptors are ameliorate in the cerebellum (cognition, coordination), hippocampus (erudition and memory), cortex (cognitive purpose, supervision charge and command, integration of sensory input), basal ganglia (motor control, planning) ventral striatum (forecast and perception of favour), amygdala (disquiet, sensation, dread), hypothalamus (craving, hormone levels, libido power), brain stem and spinal cord (vomiting, pain) [33-36]. Drugs that chunk the influence of CB1 receptors chunk the cannabis intoxication in humans and stop animals from self-administering cannabis [37, 38]. Earlier onslaught users displays huge damage in cognitive province, consisting erudition and memory, concentration and other executive functions [39, 40].

4.2. Cardiovascular Effects

Tachycardia is the most compatible and punctilious signs of acute action of cannabis, with augmented cardiac output and correspondingly augmented myocardial oxygen necessity [41]. In the cardiovascular system, both the cannabinoid receptors are found: CB1 and CB2 [42]. In teenage cannabis consumers, the intricacy differed from those presented by non-using patients of the same age [6]. Cannabis consumption can result in the high threat of myocardial infarction 4.8-fold in the hour after use, and stimulate angina in patients with heart disease [43].

4.3. Respiratory Effects

In most researches of cannabis smokers, chronic bronchitis takes place in truancy of COPD [44, 45]. After settling for tobacco consumption, chronic cannabis use is linked with an augmented frequency of syndromes of chronic bronchitis, and is compatible with damage and redness comprising the central airways [46]. In the U.S.A and New Zealand, the long-term studies revealed that usual cannabis smoker shows more manifestations of chronic bronchitis than non-smokers [47]. The damage in work of alveolar macrophages is also resulted by cannabis smoking and key to immune effector cells in the lung’s protection against infection [48]. In compare to tobacco smokers, the cannabis smokers demonstrate shorten macrophage activity, in all likelihood because of the immunosuppressive activity of THC [49].

4.4. Effects on Reproductive System

Endocannabinoid signaling, mainly mediated by the CB2 receptor balance all crucial phases of pregnancy and affects pregnancy episodes. Signaling is also concerned in the maintenance of average sperm act, and thus male fertility [9]. A number of endocrine changes have been noticed in regular or heavy smokers of cannabis, comprising lessen testosterone levels and decreased sperm counts in males, and lessen luteinizing hormone and prolactin levels in the luteal stage of the menstrual cycle in females, causing shorter periods and more an ovulatory cycles [41].

5. DISCUSSION

As we all know that cannabis addiction is extending all over the world very rapidly. Even in some countries, they legalized it under a limited legal dose and other countries banned it completely. In India, the cannabis is illegal and also consumption and selling of cannabis is punishable under the Narcotics Drugs and Psychotropic Substances Act 1985. For imposition of death penalty in India for repeat offence, the minimum quantity to be seizure is 20 kg for Hashish and 500 grams for THC or ganja. It is legal in Netherlands, Uruguay, in the US states of Colorado, Oregon, Alaska and Washington. Cannabis is now becoming most abused drug because of its powerful effects. Also it is cheaper in cost and easily available drug. As we know that it grows everywhere in the world. Most of the drug peddlers see this as a great source of income or business point because most of the persons who consume cannabis are of youth or adult category. Even the number of youth who consume the cannabis are college or university students. The reason behind the fast increase of cannabis abusers among youth is myth and bad society. There is a myth in between the youngsters that consuming cannabis can inhibit the better concentration power during studies or in any work. This is completely a myth and because of this more and more youngsters falls under the influence of cannabis abuse. Various researches proved this wrong and validate it as a completely myth. Also, it has been seen that long chronic abusers becomes more violent in behavior and also feel irritation in society. The effects of marijuana differs from person to person, age and gender.

6. CONCLUSION

In terms of cannabis youth addiction, it is a topic of great concern and various serious steps needs to be taken towards solving this issues. Cannabis and its derivatives consumption
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making the young generation drug addict and as well as a criminal. It completely spoiling the career as well as physical health of youth. In worst effects of cannabis, it makes youth a criminal by making him violent in nature and also some youngsters started drug peddling in the sake of making money. Many laws and regulations has been made so far to prevent the consumption and trade of cannabis in different countries. Also, death penalty has been reported in China and Singapore related with cannabis trafficking. In India, youth especially of metropolitan cities becoming drug addict of cannabis and ruining their life for the enjoyment of few moments. The only conclusion of all researches and studies is that the cannabis makes a person weak, causes mental inability by its hallucinating effects and results in severe and irreversible harmful changes.

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