Administration of Cannabis Causes Alterations in Monoamine Oxidase B and Serotonin Receptor 2c Gene Expressions in Wistar Rats

Oluwatosin Adebisi Dosumu¹, Oluwafemi Paul Owolabi¹, Regina Ngozi Ugbaja¹, Akinola Popoola², Solomon Oladapo Rotimi³, Odunayo Anthonia Taiwo¹⁴, Oluwafemi Adeleke Ojo⁵

¹Department of Biochemistry, Federal University of Agriculture, Abeokuta, Nigeria
²Department of Crop Protection, Federal University of Agriculture, Abeokuta, Nigeria
³Department of Biochemistry, Covenant University, Sango Ota, Nigeria
⁴Department of Biochemistry, Chrisland University, Abeokuta, Nigeria
⁵Department of Biochemistry, Landmark University, Omu-Aran, Nigeria

SUMMARY

This study examined the probable effects of graded doses of Cannabis sativa (C. sativa) extract on the gene expressions of monoamine oxidase B and serotonin receptor 2C (HTR2C) in an attempt to correlate the duration of use with neurodegeneration tendencies in chronic marijuana users. Male Wistar rats weighing between 90 g ± 100 g were treated with graded doses of petroleum ether extract of C. sativa (12.5, 25 and 50 mg/kg body weight) orally. The exposure was monitored at 4, 8, and 12 weeks for each of the doses employed, after which the brain was removed. The gene expressions were determined by reverse transcriptase polymerase chain reaction. Cannabis considerably (p < 0.05) reduced the relative expression of MAOB at 4 weeks. At 8 weeks, cannabis upregulated the relative expression of the MAOB gene by 60%. Following 12 weeks of exposure to the 50mg/kg body weight dose of C. sativa, 80% increase in the expression of MAOB was observed compared to the control group. C. sativa (50 mg/kg body weight) extract at 8 weeks resulted in about 47.7% decrease in the expression of the gene, however, prolonged exposure (12 weeks) to the extract significantly (p < 0.05) increased the relative expression of HTR2C. Cannabis-induced dysregulation of the MAOB genes may be one mechanism linking chronic use of cannabis to cognitive decline and improved likelihood of developing neurological diseases. Alterations observed in HTR2C gene expression as a result of exposure to high doses of C. sativa extract may partly account for the depression and aggressive tendencies observed in chronic users.

Key words: MAOB, gene expression, HTR2C, Cannabis, neurodegeneration

Corresponding author:
Oluwafemi Paul Owolabi and Oluwafemi Adeleke Ojo
e-mail: fm_owolabi@yahoo.com and ojo.adeleke@lmu.edu.ng
INTRODUCTION

Marijuana, otherwise called cannabis, is a preparation of the Cannabis plant proposed for use as a psychoactive medication. It is for the most part utilized recreationally or as restorative medication. Research on cannabinoids has been growing significantly with more than 50% of this research corresponding to “cannabinoids and brain”, particularly relating to neurodegeneration (1). With this, there is proof that particular phytocannabinoids give some particular activities on every single one of the pathogenic systems engaged in neurodegeneration, for example, neuro-inflammation, oxidative stress and excitotoxicity (1).

Monoamine oxidase B, otherwise called MAOB, is an enzyme in people encoded by the MAOB gene. The protein encoded by this gene has a place in the flavin monoamine oxidase family. It is a protein located in the outer mitochondrial layer where it catalyzes the oxidative deamination of biogenic and xenobiotic amines and shoulders a noteworthy role in the catabolism of neuroactive and vasoactive amines in the focal sensory system and peripheral tissues (2). Like monoamine oxidase A (MAOA), it additionally debases dopa disease (2, 3). Vague (for example MAOA/B consolidated) inhibitors can present issues when taken associatively with tyramine-containing nourishments, for example, cheese, because the hindrance of MAOA by the medications causes a hazardous rise of serum tyramine levels, which can prompt hypertensive side effects.

Particular MAOB inhibitors sidestep this issue by specially repressing MAOB, which for the most part utilizes dopamine. If MAOB is repressed, at that point more dopamine is accessible for legitimate neuronal capacity, particularly in Parkinson’s disease. Alzheimer’s and Parkinson’s diseases are both related to raised degrees of MAOB in the cerebral cortex (4, 5). The ordinary action of MAOB makes responsive oxygen species, which straightforwardly harm cells (6). MAOB levels have been found to increment with age, suggesting a part in normal age-related intellectual decay and the improved probability of creating neurological ailments, sometimes, down the road (7). More dynamic polymorphisms of the MAOB genes have been connected to negative emotionality and are suspected as a fundamental factor in depression (8). The action of MAOB has additionally appeared to assume a role in pressure-initiated heart harm (9).

Serotonin (5-hydroxytryptamine (5-HT)) has been involved in a wide scope of mental issues and in very explicit standards of conduct, chiefly described by a helpless control of driving forces (10). It is one of the most novel and pharmacologically complex monoamines in both the fringe and focal sensory system and hence has become the focal point of enthusiasm for the treatment of depression with numerous serotonin-mimetic and modulators of grown-up neurogenesis clinically (11).

Serotonin 2C (HTR2C) receptor is a subtype of 5-HT receptor that ties the endogenous synapse serotonin (5-hydroxytryptamine, 5-HT). It is a G protein-coupled receptor (GPCR) that intercedes excitatory neurotransmission. HTR2C signifies the gene encoding for the receptor (12). The HTR2C receptor is one of the many restricting destinations for serotonin. The initiation of this receptor by serotonin restrains dopamine and norepinephrine discharge in specific zones of the cerebrum (13). HTR2C receptors are guaranteed to essentially direct state of mind, uneasiness, taking care of, and concep tive conduct (14). Musty and Kaback (15) recommended that cannabis may have some inhibitory role on serotonin which may prompt inactivation of HTR2C receptor resulting in the lack of motivation and depression symptoms in cannabis users. Be that as it may, data are deficient on the impact of cannabis on the modulatory job of serotonin receptors in the cerebrum. It was in this way important to research the impacts of various dosages of cannabis on the gene articulations of MAOB and HTR2C.

MATERIALS AND METHODS

Collection and extraction of Cannabis sativa

Marijuana was obtained from the National Drug Law Enforcement Agency (NDLEA). It was air-dried at room temperature and pulverized using a clean, dry electric blender. Milled marijuana (250 g) was soaked in 1000 ml of petroleum ether in a round bottom flask for 24 hours, after which it was decanted and the filtrate kept. Fresh 500 ml of petroleum ether was added to the residue. This was repeated until the filtrate was colorless. The filtrate was concentrated using a rotary evaporator at 40°C. The concentrated extract was dissolved in olive oil at
50 mg/ml and kept in a dark bottle to prevent photolysis and was stored at 25°C.

**Animals**

A total of sixty male Wistar rats (90 - 100 g) were utilized for this experiment. The rats were kept in clean confines, exposed to 12-h light and dark cycles, and had free access to food and water ad libitum. The animals were permitted to adapt to their condition for about fourteen days before the test began. This study was performed, and rats were cared for following the declaration of Helsinki. The ethical approval for this study was obtained from the University ethical committee with the approval number 2016-06-14/0520.

**Treatment protocol and tissue collection**

The animals were divided into twelve (3 control and 9 test groups) groups of 5 animals each. The control groups were administered 1 mL/kg body weight of olive oil and the test groups took 12.5, 25, and 50 mg/kg body weight of the marijuana extract. The exposure was monitored at 4, 8, and 12 weeks for each of the doses employed as described by Dosumu et al. (16). The test groups were administered 12.5, 25, and 50 mg/kg body weight marijuana extract for 4, 8, and 12 weeks. Each group of animals was sacrificed after an overnight fast using diethyl-ether anesthesia at the end of the exposure time. The brain was excised from the animal and placed in RNAlater®.

**Biochemical analysis**

**Extraction of RNA**

RNA was obtained from RNAlater®-stabilized the brain via the Aidlab spin column RNA extraction pack as indicated by the guidelines of the producer. The concentration and clarity of obtained RNA were resolved at 260 nm and 280 nm utilizing a NanoDrop® 2000 spectrophotometer (Thermo Scientific). RNA tests were preserved at −80°C for gene expression analysis.

**Expression of monoamine oxidase B and serotonin receptor 2C genes**

The levels of expression of monoamine oxidase b gene were assessed in the brain using SDi quantitative reverse transcriptase-polymerase chain reaction (RT-PCR). The RT-PCR was done with 500 ng RNA template utilizing TranGen EasyScript one-step RT-PCR pack as indicated by the maker’s directions. The RNA samples were exposed to an initial 30 min steam bath at 45°C for cDNA synthesis after which PCR amplification was done, utilizing gene-specific primers (GSP) (Table 1), at 94°C for 5 min trailed by 40 cycles of 94°C for 30 s, 5 min at the annealing temperature of GSP, and 1 min at 72°C.

All amplifications were done in C1000 Touch™ Thermal Cycler (Bio-Rad Laboratories, Hercules, CA). After PCR, amplicons were envisioned on 1.2% agarose gel in 1X Tris Borate EDTA buffer utilizing UVP BioDoc-It™ Imaging system (Upland, CA, USA). The intensity of the bands was analyzed utilizing Image J software as depicted by Abramoff et al. (17). Results were displayed as relative expression (ratio of the intensity of each gene to that of β-actin, Actb) of each gene in comparison with housekeeping (β-actin, Actb) gene.

---

**Table 1. Sequences of gene-specific primer**

<table>
<thead>
<tr>
<th>Gene Specific Primers</th>
<th>Sequence (5’ - 3’)</th>
<th>Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monoamine Oxidase B</td>
<td>Forward: TTTGCCAGCCAGAACCAGAA</td>
<td>NM_024395.1</td>
</tr>
<tr>
<td></td>
<td>Reverse: AGCTTGTGTCCAGTCACC</td>
<td></td>
</tr>
<tr>
<td>Serotonin Receptor 2C</td>
<td>Forward: ATCGGCCATTGGTTTGCA</td>
<td>NM_012765.5</td>
</tr>
<tr>
<td></td>
<td>Reverse: GCCCAGACGTAGACCTTGA</td>
<td></td>
</tr>
<tr>
<td>β-Actin</td>
<td>Forward: GTCAGTCATCATCAGCTGCCAAT</td>
<td>NM_031144.3</td>
</tr>
<tr>
<td></td>
<td>Reverse: AGAGGTCTTTACGGATGTCACGT</td>
<td></td>
</tr>
</tbody>
</table>
DATA ANALYSIS

All the values were expressed as mean ± SD (n = 6). Statistical analyses were done using Statistical Package for Social Science (SPSS) 20.0 edition software. The groups were compared using one-way analysis of variance (ANOVA) followed by Tukey's test as a post hoc analysis. A value of p < 0.05 was considered statistically significant.

RESULTS

Figure 1 depicts the gas chromatography-mass spectroscopy of marijuana extract using petroleum ether as the extraction solvent. The result shows that the extract contains about 60.36% of cannabinol (31.543) in the extract, while other constituents in the extract are 7% or less. Table 2 shows the compound identified by the GC-MS spectrum of marijuana extract.

![Figure 1. GC-MS spectrum of marijuana extract](image)

Table 2. Compounds identified by GC-MS in marijuana extract

<table>
<thead>
<tr>
<th>S/N</th>
<th>ID Number</th>
<th>Name of compound</th>
<th>% Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14.391</td>
<td>8a-Methyl-5-methylene-3-(prop-1-en-2-yl)-</td>
<td>1.341%</td>
</tr>
<tr>
<td>2</td>
<td>24.612</td>
<td>Ethyl Oleate-9-Tetradecenal, (Z)-Cyclopropaneoctanal</td>
<td>0.811%</td>
</tr>
<tr>
<td>3</td>
<td>25.025</td>
<td>9,12-Octadecadienoic acid (Z,Z)</td>
<td>7.210%</td>
</tr>
<tr>
<td>4</td>
<td>25.178</td>
<td>Linoelaidic acid</td>
<td>0.67%</td>
</tr>
<tr>
<td>5</td>
<td>27.846</td>
<td>Cannabichromene</td>
<td>1.134%</td>
</tr>
<tr>
<td>6</td>
<td>28.115</td>
<td>5H-Naphtho[2,3-c]carbazole</td>
<td>5.362%</td>
</tr>
<tr>
<td>7</td>
<td>28.941</td>
<td>Cannabicomaronone</td>
<td>6.386%</td>
</tr>
<tr>
<td>8</td>
<td>28.944</td>
<td>Morphinan-6-one</td>
<td>5.327%</td>
</tr>
<tr>
<td>9</td>
<td>30.134</td>
<td>Dronabinol</td>
<td>4.124%</td>
</tr>
<tr>
<td>10</td>
<td>30.272</td>
<td>6-Methyl-2-phenyl-7-phenylmethylin dolizine</td>
<td>2.296%</td>
</tr>
<tr>
<td>11</td>
<td>31.543</td>
<td>Cannabinol</td>
<td>60.363%</td>
</tr>
<tr>
<td>12</td>
<td>31.805</td>
<td>Cannabinol</td>
<td>0.202%</td>
</tr>
<tr>
<td>13</td>
<td>34.008</td>
<td>Sterigmatocystin</td>
<td>4.12%</td>
</tr>
</tbody>
</table>
Figure 2. A bar graph showing the effects of marijuana on the relative expression of MAOB gene:
(A) MAOB expression at 4 weeks

Figure 2. (B) MAOB expression at 8 weeks
Figure 2. (C) MAOB expression at 12 weeks. Bars represent the means ± SD (n = 5). Relative expression is the ratio of intensity of each gene to that of the housekeeping gene (β-actin, Actb). ** p < 0.0001, *** p < 0.0002 when compared with control group.

Figure 3. A bar graph showing the effects of marijuana on the relative expression of HTR2C gene: (A) HTR2C expression at 4 weeks.
Figure 3. (B) HTR2C expression at 8 weeks

Figure 3. (C) HTR2C expression at 12 weeks. Bars represent the means ± SD (n = 5). Relative expression is the ratio of intensity of each gene to that of the housekeeping gene (β-actin, Actb). **p < 0.01, ***p < 0.002 when compared with control group.
tract and its percentage composition.

In Figure 2, the expression of the gene was examined in brain samples from all treatment groups. At 4 weeks, the relative expression of the MAOB gene significantly (p < 0.05) decreased (Fig. 2a). At 8 weeks, the relative expression of MAOB gene significantly (p < 0.05) increased only in the group administered 12.5 mg/kg body weight dose when compared with the control group (Fig. 2b). At 12 weeks, the relative expression of MAOB gene considerably (p < 0.05) decreased in the group administered 12.5 and 25 mg/kg body weight dose when compared with the control group. Administration of 50 mg/kg body weight dose of marijuana resulted in about an 80% increase in the relative expression of MAOB gene compared with the control group (Fig. 2c).

In Figure 3, the expression of HTR2C gene was examined in the brain of all treatment groups. At 4 weeks, noteworthy changes were not observed in the relative expression of the HTR2C compared with the control (Fig. 3a). At 8 weeks, 50 mg/kg body weight dose of C. sativa has resulted in about 47.7% decrease in the relative expression of the HTR2C gene (Fig. 3b). Prolonged exposure (12 weeks) to the extract, however, significantly (p < 0.05) increased the relative expression of HTR2C in a dose-dependent manner (Fig. 3c).

DISCUSSION

The current investigation shows the impacts of cannabis on MAOB and HTR2C gene expression in the brain. Brain monoamines are associated with huge numbers of similar cycles influenced by neuro-psychiatric problems and psychotropic medications, including cannabinoids. The outcome of this study shows that the impact of cannabis on the expression of the MAOB gene is dose- and duration-dependent, however, prolonged exposures at high doses increase the expression. The result shows that the relative expression of MAOB gene considerably (p < 0.05) decreased compared with the control group at 4 weeks. The downregulation of MAOB genes at 4 weeks suggest the utilization of low portions of cannabis as an antidepressant in patients (18). Monoamine oxidase inhibitors are normally utilized in the management of melancholy, and MAOB inhibitors are commonly utilized in the treatment of Parkinson’s disease (3) as Alzheimer’s malady and Parkinson’s ailment have both been related with raised degrees of MAOB in the brain (5). Nonetheless, it was observed in this study that administration of 50 mg/kg body weight dose of marijuana resulted in about an 80% increase in the relative expression of MAOB compared with the control group. Expanded MAOB levels as observed from this investigation have been accounted for to play out a role in intellectual sickness and the improved probability of creating neurological sicknesses in chronic cannabis users (7). This result supports the result uncovered by Gruber et al. that cannabis intensifies depression at high doses and other mental conditions (19).

Increased action of MAOB makes reactive oxygen species, which prompts oxidative and additionally nitrosative stress in the cerebrum and legitimately harm cells (6). More dynamic polymorphisms of the MAOB gene have been connected to negative emotionality and are suspected as a fundamental aspect in despondency (8). The impact of cannabis on MAOB gene expression in the brain from this investigation, for the most part, demonstrates to be portion and span subordinate, which will likewise influence the serotonergic framework.

From this study, differential expression of HTR2C was seen at various duration. It was seen that the interminable introduction of cannabis extract to the rats essentially increased the relative expression of the HTR2C gene as the dose expanded. HTR2C receptor is a major restricting locale for serotonin. Disabled serotonin signaling is integral to depression and nervousness issues, however, it could likewise assume a significant role in the pathogenesis of a few age-related issues, comprising insulin resistance syndrome, Alzheimer’s, and Huntington’s diseases (16). From this study, high doses of cannabis increase the relative expression of the HTR2C gene. This increase results in the activation of the receptor gene. Activation of this receptor by serotonin hinders dopamine and norepinephrine discharge in specific regions of the brain (13). HTR2C receptors control dopamine discharge in the amygdala, hippocampus, striatum, prefrontal cortex, nerve centre, and nucleus accumbens among others. This study suggests that prolonged exposure to cannabis may bring about diminished dopamine and norepinephrine delivered in the brain as studies show that actuation of the receptor restrains the delivery as suggested by Alex et al. (13). HTR2C receptors are claimed to fundamentally manage mood, tension, feeding, and reproductive conduct (14). Exploration shows that suicide casualties have
anomalous significant levels of HTR2C receptors in
the prefrontal cortex (20). Anja et al. (21), rec-
commended that the differential expression of HTR2C is
especially significant for the improvement of new
antipsychotic medication.

Numerous human polymorphisms have been
distinguished impacting the outflow of HTR2C. Huge
connections are proposed, explicitly comparable
to psychiatric disorders, for example, depression, OCD,
and tension-related conditions. Polymor-
phisms additionally relate with the weakness of
various conditions including drug misuse (22). Ev-
idence proposes that HTR2C is one of the genes that
assume a basic job in the pathophysiology of mental
issues, for example, schizophrenia (SZ), significant
dejection, and bipolar disorder (BD) (23). In animal
models, mice insufficient of HTR2C demonstrated a
few social changes, for example, improved investi-
gation of a novel domain (24) and dysregulation of
anxiety-related practices (14). These outcomes firmly
set up the association of these genes in the patho-
physiology of mental issues. In this study, there was
a differential relationship observed between MAOB
and HTR2C expressions such that as MAOB de-
creases, HTR2C increases, and vice versa. Anja et al.
who examined biological psychiatry uncovered that
two genes were differentially communicated: MAOB
was essentially increased in schizophrenia cerebrum,
while HTR2C was fundamentally diminished (21).
This study demonstrates that a few impacts of can-
nabinoids on brain capacities could be identified
with a non-receptor balance of monoaminergic neu-
rotransmission. For psychoactive drugs such as can-
nabis, which are highly bound to fat tissues, lipid
bilayers, and plasma proteins, the relative propor-
tion of free to bound medication is significant for
setting up of brain levels. Tetrahydrocannabinol
(THC) levels in the brain are higher than THC fix-
ations in blood (25). There is no particular convey-
ance of THC in any territory of the brain (26), how-
ever, it was discovered that THC was collected
especially in neurons (27). The chance exists that
MAOB movement in this study is influenced because
of the enduring activity of lipophilic cannabinoids
and their collection in the mitochondrial film during
chronic exposure.

CONCLUSION

Although it is consistently hard to extrapolate
from in vitro studies to clinical reality, the current
outcomes propose that the analyzed cannabis may
contribute to an inhibitory impact on MAOB ob-
served at low doses and acute treatment, however, a
precise in vivo examination of the cannabis impact on
MAOB and HTR2C is required. The specific physi-
ological function of MAOB hindrance by canna-
binoids is not known; in any case, the impacts of
cannabinoids on MAOB and HTR2C action may add
to non-receptor activities of cannabinoids taking an
interest in the regulation of monoamine neurotrans-
mission in the brain. It tends to be conjectured that
the restraint of MAOB by cannabis could add to the
guideline of mind-set and feelings or the inter-
individual contrasts in the medication reaction.
References


16. Dosumu OA, Taiwo OA, Akinloye OA, Oni EO, Owolabi OP, Ojo OA. Time-Course effects of Cannabis sativa on Brain Acetylcholinesterase (AChE) Activity and Expression of Dopa...


Aplikacija kanabisa izaziva alteraciju ekspresije gena za monoamino-oksidazu i serotonininski receptor 2c kod pacova Wistar soja

Oluwatosin Adebisi Dosumu¹, Oluwafemi Paul Owolabi¹, Regina Ngozi Ugbaja¹, Akinola Popoola², Solomon Oladapo Rotimi³, Odunayo Anthonia Taiwo¹, Oluwafemi Adeleke Ojo⁵

¹Departman za biohemiju, Federalni univerzitet za agrokulturu, Abeokuta, Nigerija
²Departman za zaštitu useva, Federalni univerzitet za agrokulturu, Abeokuta, Nigerija
³Departman za biohemiju, Univerzitet Covenant, Sango Ota, Nigerija
⁴Departman za biohemiju, Univerzitet Chisland, Abeokuta, Nigerija
⁵Departman za biohemiju, Univerzitet Landmark, Omu-Aran, Nigerija

SAŽETAK

U ovoj studiji ispitivani su mogući efekti zavisni od doze ekstrakta Cannabis sativa (C. sativa) na ekspresiju gena za monoamino-oksidazu B (MAOB) i serotonininski receptor 2c (HTR2C), sa pokušajem korelacije trajanja upotrebe i tendencije ka neurodegeneraciji kod hroničnih korisnika marihuane. Pacovi muškog pola Wistar soja težine 90 g ± 100 g tretirani su određenim dozama ekstrakta C. sativa u naftnom etru (12,5, 25 i 50 mg/kg telesne mase) oralno. Izloženost je praćena u četvrtoj, osmoj i dvanaestoj nedelji za svaku od upotrebljenih doza, nakon čega je životinjama odstranjen mozak. Ekspresija gena određena je PCR reverznom transkriptazom. Kanabis je značajno smanjio (p < 0.05) relativnu ekspresiju MAOB u četvrtoj nedelji. U osmoj nedelji kanabis je povećao relativnu ekspresiju MAOB za 60%. Nakon 12 nedelja izlaganja kanabisu (C. sativa) u dozi od 50 mg/kg telesne mase primećeno je považanje od 80% u ekspresiji MAOB, u poređenju sa kontrolnom grupom. U osmoj nedelji ekstrakt C. sativa doveo je do smanjenja u ekspresiji gena od 47%. Međutim, prolongirano izlaganje (dvanaesta nedelja) ekstraktu značajno je povećalo (p < 0,05) relativnu ekspresiju HTR2C. Disregulacija MOAB gena izazvana kanabismom može biti jedan od mehanizama koji dovodi u vezu hroničnu upotrebu kanabisa sa padom kognitivnih funkcija i povećanog mogućnosti razvijanja neuroloških bolesti. Promene koje se zapažaju u ekspresiji gena, kao rezultat izlaganja visokim dozama ekstrakta C. sativa mogu delimično da objasne depresiju i tendenciju ka agresivnom ponašanju kod hroničnih korisnika marihuane.

Ključne reči: monoamino-oksidaza B, ekspresija gena, serotonininski receptor 2C, kanabis, neurodegeneracija