Cannabinoids in Autism and Fragile X Syndrome: Value-Based Treatment Revolution Ahead?

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Introduction

Cannabis has a long history in Central and South Asia, as it was used to produce hemp fibre for rope, clothing and paper, but was also consumed both for recreational and medicinal purposes. The two major neuro active components in cannabis are the psychoactive Δ9-tetrahydro-cannabinol (Δ9-THC) and the non-psychoactive cannabidiol (CBD). Recent years have seen a resurgence in interest in the therapeutic potential of compounds derived from cannabis, due to significant advances in our understanding of cannabis ingredients and endogenous brain cannabinoid (ECB) system, which consists of G-protein-coupled cannabinoid (CB) receptors, endocannabinoids such as N-Arachidonoylethanolamide (Anandamide) and 2-Arachidonoylglycerol (2-AG), synthetic and degradative enzymes, and transporters.

Common medical conditions for which marijuana is allowed in the US (i.e., those conditions shared by at least 80 percent of medical marijuana states) are: Alzheimer’s disease, Amyotrophic Lateral Sclerosis, cachexia/wasting syndrome, cancer, Crohn’s disease, epilepsy and seizures, glaucoma, hepatitis C virus, human immunodeficiency virus/acquired immunodeficiency syndrome, Multiple Sclerosis and muscle spasticity, severe and chronic pain, severe nausea and Post-Traumatic Stress Disorder [1]. The advances in our understanding of exogenous cannabinoids actions and the physiology of ECB system, have led to important new insights, which are likely to result in the development of novel therapeutic strategies for key CNS disorders.

Autism

Autism is characterized by deficits in communication and social interaction, as well as by stereotypic behaviors, restricted patterns of interest, and abnormal sensory issues [2]. Frequently, comorbid conditions include intellectual disability (65 %), seizures (30 %), and different forms of sleep problems [3,4]. Two of the most prominent features of autism are abnormal brain neuron organization [5] and immune system dysregulation [6,7]. During foetal life, CB1 receptors and their associated ECBs are important for neuron differentiation and proper axonal migration [8].

Modulation of CB1 receptors could trigger autism by interrupting normal brain development, as they are particularly abundant in forebrain sub-ventricular zones and cortical structures, which play a key role in cell proliferation and migration, respectively. They are also transiently located in forebrain white matter structures, which are essential for cell migration and axonal elongation during brain development [9,10]. In contrast to CB1 receptors, CB2 receptors were primarily detected in immune cells and at much lesser extent in the brain, where they are acting as immunomodulators.

Neuro inflammation is a frequent finding in autistic individuals and include differential monocyte responses, abnormal T-helper cytokine levels, decreased T-cell mitogen response, decreased numbers of lymphocytes, abnormal serum immunoglobulin levels, antibodies against central nervous system and maternal proteins [11]. If we postulate that autism is neuro-immunological disorder, modulation of CB1 and CB2 receptors signaling could offer one of the promising therapeutic options.

ECB signaling and social interaction processing systems: Initial stages of social interaction require overcoming, negative valence systems (e.g. fear; anxiety), in order to initiate the interaction and are reinforced by positive valence systems (e.g. reward learning, reward valuation). Cognitive systems (i.e. attention, perception, working memory) then guide the exchange after social interaction has commenced, while social process systems (i.e. affiliation and attachment, social communication, perception of self and others) exert supramodal control to coordinate germane practices. Dysfunction in one
construct intrinsically affects social information processing and impacts the ability to function typically. Role of cannabis in modulating social interactions was first observed by French psychiatrist Dr. Jacques Moreau de Tours in 19th century. Dr Moreau noted similarities between experiences in healthy humans after ingesting North African hashish (which contains very high concentration of THC), and dysfunctions in his patients that he called ‘neurological deregulation’ and ‘social alienation’ [12]. He described these symptoms as fluctuations of emotions (i.e. negative valence), extreme happiness and excitement (i.e. positive valence), errors of time and space, illusions and hallucinations (arousal/regulatory) and irresistible impulses and dissociation of ideas (i.e. cognitive domain) [13]. Human studies have shown that marijuana heightens the saliency of social interactions [14], enhances interpersonal communication [15], and decreases hostile feelings within small social groups [16]. The neural mechanisms underlying these prosocial effects are unclear but are likely to involve activation of CB1 receptors, the main molecular target of marijuana in the human brain. Consistent with this idea, CB1 receptors are highly expressed in associational cortical regions of the frontal lobe, but also in subcortical structures involved in social-emotional functioning [17,18]. Moreover, the receptors and their endogenous lipid-derived ligands, anandamide and 2-AG [19], have been implicated in the control of social play [20] and social anxiety [21] in laboratory animals, which are two crucial aspects of animal social experience. Plausible explanation of all these effects, is that oxytocin, which has primary physiological function to heighten the saliency of social stimuli, triggers an anandamide-mediated signal in the nucleus accumbens (NAc), thus influencing synaptic plasticity via activation of local CB1 receptors. Other modulatory neurotransmitters may also play a role in regulating the interaction between oxytocin and anandamide, such as serotonin which is needed for the expression of oxytocin-dependent plasticity in the NAc [22], and dopamine which has been implicated in striatal anandamide signaling [23]. Additional hypothesis is that some of social behavioral deficits in autism arise due to deficits in reward system functioning [24,25]. This is supported by studies that report a lack of social motivation in children with autism, who do not find social stimuli rewarding and hence do not attend to them as much as normal children [26,27]. An alternative formulation of the social motivation hypothesis suggests that the attention of individuals with and without autism is drawn to social stimuli to a comparable extent, but individuals with autism find social stimuli less rewarding [28,29].

All scientific research findings mentioned above suggest that ECB system is involved in regulation of at least three key features known to be atypical in autism:

i. Neural development.

ii. Immunological system modulation and

iii. Social interaction/reward responsivity.

Further research of this system is necessary, to develop valid and reliable diagnostic biomarkers and specific therapeutic interventions.

Fragile X syndrome

Fragile X syndrome (FXS) is a neurodevelopmental disorder characterized by cognitive impairment, attention deficit, hyperactivity, anxiety, unstable mood, autistic behaviors, language delay and seizures [30]. This X-linked chromosome disorder is the most common known cause of autism with 30% of boys meeting full autism criteria [31]. FXS is caused by a trinucleotide repeat expansion (CGG) in the FMR1 gene, which results in the loss of expression of fragile X-mental retardation protein (FMRP) [32], an RNA binding protein that negatively regulates synaptic protein synthesis [33]. Recent advances in FMR1 allele analysis, allow rapid and inexpensive assessment of CGG repeat size, the number of AGG interruptions and methylation status from blood or saliva samples [34].

This FMR1 DNA test is currently used for detection of Fragile X carriers and early diagnosis of FXS. In research settings animal model used to mimic FXS in humans is the FMR1 knockout mice, where knockout of FMR1 gene removes FMRP [35]. It was shown that mutations in this gene are linked to enhancement of mGluR GpI signaling, especially at mGluR5, and lead to altered synaptic plasticity in FXS [36]. Possible interpretation of this finding, is that activation of metabotropic glutamate receptor (mGluR) Group I (GpI) i.e. mGluR1 and mGluR5, enhances FMRP synthesis [37], while its absence results in a loss of translational control and enhancement of cerebral and mGluR protein synthesis. This interconnection supported the development of mGluR theory of fragileX, published in 2004, that identifies FMRP as a key downstream regulator of mGluR activation (specifically mGluR5) [37].

The theory in line with current scientific knowledge about cross-talk between glutamatergic and ECB system, which acts as an neuromodulatory system that fine-tunes excitatory glutamatergic synaptic transmission [38]. This fine control is obtained through CB1 receptors which are profusely expressed in presynaptic terminals of glutamatergic cells [39], where they preclude release of glutamate upon stimulation by ECBs. Maejima et al. [40] have confirmed that heightened postsynaptic activation of mGluR5 in FMR1 knockout mice, increased Gp1 mGluR dependent ECB mobilization (synthesis and release), and desensitized CB1 receptors which led to increased propensity for uncontrolled neuronal firing.

Unfortunately, results from animal models did not translate to humans with FXS, as targeted stimulation of mGluR5 did not lead to symptom improvement [41]. Since then the focus shifted to GABA and the hypothesis that decreased GABA transmission in cerebral cortex underlies FXS pathophysiology. GABAergic neurotransmission is also modulated by ECB system, especially by CB1 receptors, which are 10–20 times more expressed in...
inhibitory than in excitatory terminals in specific brain regions such as hippocampus and cerebellar cortex [42]. Therefore targeting disturbed GABAergic neurotransmission via CB1 receptors, might represent a novel concept in development of effective treatment options for FXS.

Future studies especially in human population are needed for better understanding of interactions between FMRP and ECB system, as these would pave the way for development of FXS specific biomarkers and treatment interventions.

Conclusion

Although basic research and preclinical data support the use of exogenous cannabinoids THC and CBD in neurodevelopmental disorders such as Autism, Fragile X Syndrome and other Autism Spectrum Disorders. Double blind placebo controlled trials are urgently needed to establish efficacy, safety and extent of benefit on the quality of life of all endocannabinoid-mimetic compounds.

Vast numbers of siblings, only two of which need to survive to reproduce and continue the genetic line.

Thus, nurture (learning) reigns among anthropoids and nature (genetics) at the other extreme where simple instinctive patterns of behavior suffice for survival of the species.

References


