

1 The Development of Cannabidiol as a Psychiatric Therapeutic: a
2 Review of its Antipsychotic Efficacy and Possible Underlying
3 Pharmacodynamic Mechanisms.

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CANNABIDIOL (CBD), A ONCE-CONSIDERED INERT CANNABIS CONSTITUENT, IS ONE OF TWO PRIMARY CONSTITUENTS OF CANNABIS, ALONGSIDE DELTA-9-TETRAHYDROCANNABINOL (Δ 9-THC/THC). IN THE LAST 30 YEARS, CBD HAS BECOME IMPLICATED WITH A RANGE OF PHARMACEUTICAL MECHANISMS OF GREAT THERAPEUTIC INTEREST AND UTILITY. THIS REVIEW DETAILS THE LITERATURE SPECULATING CBD'S ATTENUATION OF PSYCHOTIC SYMPTOMS, PARTICULARLY IN LIGHT OF A MARKED ELEVATION IN MEAN THC CONCENTRATIONS, AND A CONCOMITANT DECLINE IN CBD CONCENTRATIONS IN THE PREVALENT U.K. STREET MARKET CANNABIS DERIVATIVES SINCE C.2000S. CBD IS PURPORTED TO EXHIBIT PHARMACOLOGY AKIN TO ESTABLISHED ATYPICAL ANTIPSYCHOTICS, WHILST THC HAS BEEN ASSOCIATED WITH THE MANIFESTATION OF PSYCHOSIS. THE AIM OF THE REVIEW WAS TO CLARIFY THE CONJECTURE SURROUNDING CBD'S ANTIPSYCHOTIC EFFICACY, BEFORE GOING ON TO DETAIL PROMINENT THEORIES ABOUT ITS ASSOCIATED PHARMACODYNAMICS. WERE CBD'S ANTIPSYCHOTIC EFFICACY ESTABLISHED, THEN THERE IS POTENTIAL FOR MAJOR LATENT ANTHROPOLOGICAL REPERCUSSIONS TO MANIFEST, SUCH AS SIGNIFICANT ELEVATIONS IN PSYCHOSIS MANIFESTATIONS IN THE U.K. THE REVIEW FOUND A LARGELY AFFIRMATIVE BODY OF EVIDENCE ASSERTING CBD'S ANTIPSYCHOTIC EFFICACY. CBD EXHIBITED CAPACITY TO ATTENUATE NATURAL AND ARTIFICIALLY INDUCED PSYCHOSES IN BOTH ANIMAL AND HUMAN COHORTS, OF WHICH THE LATTER INCLUDED INDIVIDUALS CONSIDERED RESISTANT TO CONVENTIONAL TREATMENT. CBD ALSO SHOWS PROMISING POTENTIAL FOR USE AS AN ANTIPSYCHOTIC DRUG FOR PARKINSON'S DISEASE PATIENTS WITH PSYCHOSIS, OWING TO ITS LOW EXTRA-PYRAMIDAL SIDE-EFFECT INDUCTION. A RANGE OF POTENTIAL PHARMACOLOGICAL MECHANISMS BEHIND CBD'S NEUROLEPTIC PHARMACOLOGY ARE OUTLINED, WITH PARTICULAR EMPHASIS ON ITS PREVENTION OF THE HYDROLYSIS AND REUPTAKE OF THE ENDOGENOUS CANNABINOID, ANANDAMIDE. HOWEVER, GIVEN THE NEBULAR AETIOLOGICAL BASIS FOR PSYCHOSES, EXPLICIT CONCLUSIONS ON HOW CBD ATTENUATES PSYCHOTIC SYMPTOMS REMAINS TO BE DETERMINED.

Cannabidiol, CBD, antipsychotic, THC, psychosis, schizophrenia, anandamide, cannabinoid.

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7 **INTRODUCTION**

8
9 Cannabidiol (CBD) is one the constituents of Cannabis. Although the research looking into the
10 antipsychotic efficacy of CBD has increased in the last decade there's still a necessity for more to be
11 done. The literature is not overwhelmingly in support of the postulation, and our lack of knowledge
12 about cannabinoids, the endogenous cannabinoid system, and their interaction, renders our
13 knowledge of neurophysiology, psychopharmacology, and psychiatric therapeutics, as severely
14 deficient. As such, this review seeks to not only serve as a tool for demystifying the stigma which
15 surrounds Cannabis amongst laymen and scholars alike, but also as a comprehensive and largely
16 chronological reference text for anyone who's already established, or interested in furthering their
17 erudition, in the field of cannabinoids, the endocannabinoid system, cannabidiol, and the process of
18 psychiatric therapeutics development. Although preceding reviews have provided invaluable insight
19 and clarity to the question of CBD's antipsychotic efficacy, this review expounds on salient points
20 which previous papers have failed to be address.
21

22 **CANNABIS' HISTORICAL CONTEXT**

23 The antiquity of Hemp utilisation purportedly traces back c.10,000 B.C. to south-eastern regions of
24 Taiwan, where evidence of its use in rope manufacture has been documented prior to its significant
25 incorporation as one of the five major "grains" in Neolithic Chinese civilisations, in spite of its technical
26 classification as a nut [1]-[3]. Throughout the centuries *Cannabis* utility permeated westwards,
27 through India into the middle-east, becoming established in Asia as a significant ceremonial and
28 medicinal plant for centuries from c.650 B.C, and acknowledged by the likes of Avicenna (Ibn Sīnā) in
29 his magnum opus *Canon of Medicine* (c. 1000 A.D.) [4].

30 Hemp's introduction to western medicine is largely accredited to W.B. O'Shaughnessy who published
31 his discoveries of the plant's therapeutic- sedative, appetite stimulant, anxiolytic, antiemetic,
32 analgesic, and anticonvulsive- properties in 1843 [5]. His publication concluded with the conviction
33 that "we possess no remedy at all equal to this in anti-convulsive and anti-neuralgic power".

34 By the turn of the 20th century, the production and prescription of hemp extracts and tinctures were
35 common for ailments ranging from pains, whooping cough, and asthma, however this swiftly and
36 almost completely stopped by the middle of the century; primarily due to the interdiction of *Cannabis*
37 in the west, but also owing to variability in effects, extract potency, and introduction of more stable
38 synthetic pharmaceutical substitutes [6].

39
40 **CANNABIS AS A SOURCE OF EXOGENOUS PHYTOCANNABINOIDS**

41 *Cannabis* is a genus of the Cannabaceae family, with the most pertinent species with regard to
42 recreational, medical, and research utility being *Cannabis sativa* and *Cannabis indica*, of which the
43 former is capable of growing in both temperate and tropical climates [7],[8]. More than 60 of the
44 known 460 chemicals within *Cannabis* are classified as phytocannabinoids- as light is a requisite for
45 their synthesis- which, following the isolation and identification of naturally occurring endogenous
46 (endo)cannabinoids and their respective receptors in 1999, greatly piqued the research community's
47 interest towards the exogenous light-synthesised (phyto)cannabinoids of *Cannabis*[9]-[10]. Glandular
48 trichomes protruding from the stem and leaves of the *Cannabis* plant are the primary, if not sole, site
49 of Hemp's cannabinoid biosynthesis; the principle constituents being considered to be Δ^9 -
50 tetrahydrocannabinol (THC) and cannabidiol (CBD), which are synthesised in accordance to
51 genetically determined ratios [11], [12].

52 **Delta-9-Tetrahydrocannabinol (THC)**

54 Since its isolation by Gaoni and Mechoulam in 1964, Delta-9-Tetrahydrocannabinol (Δ^9 -THC/THC) a
55 phytocannabinoid which exhibits a mechanism of action and receptor affinity ostensibly analogous to
56 that of the endocannabinoid anandamide, albeit with a lesser affinity for CB1 and lower still for CB2
57 receptors, was long attributed to be the primary compound responsible for the therapeutic and
58 intoxicating psychotomimetic effects of *Cannabis*- principally due to its partial agonism (Ki value in the
59 low nanomolar range) of the G-protein coupled cannabinoid receptors (CBR) CB1R and CB2R [8],
60 [13]-[15]. Although under the influence of a multitude of variables- environment, subjective mindset,
61 personality, and tolerance- THC's effects are considered biphasic, in that low doses induces
62 analgesic, euphoric, sedative/hypnotic, antidepressant, anxiolytic, and myorelaxant properties
63 amongst others, while numerous of the unfavourable effects, such as cognitive impairment, anxiety,
64 depersonalisation, and perceptual distortion, manifest as a result of its high dosage or rapid
65 administration [8], [12], [16].

66 **Cannabidiol (CBD)**

67 CBD- first isolated in 1940, prior to its subsequent structural elucidation in 1963- is the predominant
68 cannabinoid constituent in *Cannabis* varieties typically cultivated for fibre and edible oils, resulting in a
69 stockier stem and taller plant; there is generally less psychotropic THC synthesised in these varieties
70 comparative to those grown for recreational use [17]-[19]. In spite of having been identified more than
71 two centuries prior to THC, CBD has received comparatively limited attention from the scientific
72 research community; the paucity of research interest towards CBD is arguably, in part, the result of
73 early studies, which suggested CBD had a lack of cannabinoid (CB) receptor affinity, and as such
74 potentially inert or insignificant pharmacology[9], [20], [21]. Since the turn of the millennium the field
75 of CBD research gained momentum as a plethora therapeutic effects (including anxiolytic,
76 neuroprotective, sedative/hypnotic, antiemetic, anti-arthritis, anti-inflammatory, and antipsychotic
77 effects[8], [9], [12], [22]-[30])(for an extensive outline of the ostensible pharmacological effects and
78 underlying pharmacodynamics the reader is referred to the articles of Pertwee [15]and Izzo [27]. This
79 review is principally focused on assessing the research literature which has emerged concerning
80 CBD's ostensible antipsychotic pharmacology and its potential development as a psychiatric
81 therapeutic, in addition to the postulated underlying pharmacokinetic mechanisms behind it.

82

83 **CANNABIS & PSYCHOSIS**

84 The interest in cannabidiol's antipsychotic efficacy lies partly in *Cannabis*' early association with
85 psychosis. Kurt Beringer- accredited to the conception of the term 'model psychosis'- proposed, in the
86 first systematic study to utilise defined dosages, that the effects of *Cannabis* induced
87 psychopathological alterations analogous to psychoses such as schizophrenia [31]. Subsequently,
88 studies into the psychotomimetic properties of *Cannabis* and its professed causal link with the
89 manifestation of psychoses- largely attributed to the action of THC following its isolation, owing to its
90 explicit CB receptor agonism- lead to apprehension of its utility; this is still a disputed field of research
91 however. Some studies have asserted a link between *Cannabis* use and induction of psychoses (in
92 this case there was a two-fold risk of schizophrenia manifestation as a result of frequent use)[32]. On
93 the other hand Frisher's [33] study into schizophrenia manifestations in the U.K. between the years
94 1996 and 2005 found no evidence of elevated schizophrenia and psychosis rates. The study
95 investigated the years 1996 to 2005, giving 3 reasons for this: (1) frequent *Cannabis* use increases
96 relative risk of schizophrenia manifestation by 1.8 - 3.1; (2) considerable increase in U.K. *Cannabis*
97 use from the mid-1970s; and (3) elevated risk of schizophrenia manifestation for 20 years from first
98 use.

99 If CBD's antipsychotic efficacy was affirmed then it would lead to justifiable scrutiny of Frisher's [33]
100 chosen years of analysis, for studies have asserted that the U.K street market was predominantly

101 saturated with *Cannabis* containing on average substantially higher concentration of CBD prior to
102 2000, before being principally replaced by high THC, low CBD, *Cannabis* of the sinsemilla variety
103 (see **TABLE 1**) [11], [34]. This may not only explain the largely torpid, and at times declining
104 incidences of schizophrenia and psychosis in the scrutinised years, but it may also allow us to
105 anticipate marked elevation in incidences of psychosis between the years 2020-2030, if **Frisher's**
106 **[33]** third assertion is proved to be correct.

107

108

Cannabis Variety	Method of Production and Cultivation	Mean THC:CBD content in the U.K street market as of 2004/5 (%)	Prevalence and Availability in the U.K
Hashish	Comprised entirely by the compression of the <i>Cannabis</i> ' trichomes, which forms a malleable, often black, solid derivative.	3.54 : 4.17	Comprised approximately 70% of the 'street market' up until c.2000, hashish has subsequently become the least readily available <i>Cannabis</i> derivative. This reduction in CBD rich <i>Cannabis</i> availability has potential implications to the welfare of smokers, if its antipsychotic effect is acknowledged
Herbal Marijuana	Often grown and imported from tropical or sub-tropical countries. The outdoor grown, pollinated female plants are compressed and contain the foliar and floral material.	2.14 : <0.10	Prevalence has increased since c.2000s, though at a much lower rate than sinsemilla

<p>Herbal Sinsemilla (Spanish derivation meaning seedless)-commonly termed 'skunk'</p>	<p>Predominantly grown indoors in countries where it is illegality and unsuitable weather prevents out-door production, as is the case for the U.K. The crop is all-female so as to inhibit seed production and to maximise cannabinoid production and yield. Specialised technical equipment is used to maximise growth- these selectively bred varieties are harvested for their glowering buds and their disproportionately high THC content.</p>	<p>13.98 : <0.10</p>	<p>As of c.2000 sinsemilla has become the most available <i>Cannabis</i> variety, potentially comprising of more than 70% of the U.K street market, whereas it was the least predominant prior to c.2000. Given THC's implication with precipitated psychosis, juxtaposed with CBD's ostensible antipsychotic efficacy, then the drastic increase in sinsemilla prevalence has the potential to result in serious implications to the psychological welfare of U.K <i>Cannabis</i> smokers</p>
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109 **Table 1. The mean THC:CBD concentrations (%) of the U.K street market Cannabis derivatives in 2004/5,**
110 **their historic prevalence, method of production and cultivation. Information has been taken and adapted**
111 **from [11] & [34].**

112

113 **THE ENDOGENOUS (ENDO)-CANNABINOID SYSTEM**

114 The retrograde Cannabinoid signalling system is considered to comprise of the cannabinoid CB1 and
115 CB2 receptors, the endogenously synthesised (endo)-cannabinoid ligands and endocannabinoid
116 biosynthesis/inactivation mechanisms [27]. The Cannabinoid CB1 and CB2 receptors, which fall
117 under the super-family of G-protein-coupled receptors, were identified and cloned in the early 1990s
118 and comprises a large portion of human neurological pathways, being expressed in the brain at a
119 higher prevalence than all the dopamine, noradrenaline and serotonin receptors combined, while
120 being up to ten times more prevalent than opioid receptors [16], [35], [36]. The distribution of the
121 cannabinoid receptor sub-types were subsequently elucidated, with CB1 receptors having been
122 identified as located primarily in central and peripheral neurones while being expressed, though to a
123 lesser degree, in non-neuronal cells like immune cells; CB2 receptors were found to be prevalent in

124 immune cells, though they're also present and expressed in neuronal cells of the central nervous
125 system [15], [37]-[40].

126 *N*-arachidonylethanolamine (anandamide- from the Sanskrit word *ananda*, or 'bliss') and 2-
127 arachidonoylglycerol (2AG), were the first two endogenously synthesised (endo)cannabinoids to be
128 discovered; they were revealed to be capable of agonising both the identified cannabinoid CB1 and
129 CB2 receptor sub-groups, while their synthesis was found to take place in response to elevations in
130 intracellular calcium concentrations [15], [41]-[45]. It is generally accepted that CB1 is responsible for
131 retrograde regulatory inhibition of neurotransmitters such as glutamate and GABA, following
132 endocannabinoid (namely anandamide and 2AG) biosynthesis, release, and agonism, subsequent to
133 postsynaptic intracellular calcium increases induced by certain neurotransmitter stimulation- this
134 presynaptic neuron activation by ligands released from the postsynaptic cleft is termed retrograde
135 signalling (Reader is advised to refer to the figure within Ashton's paper [16]). CB2 is considered
136 responsible for the mediation of messenger release, such as cytokines in immune cells, as well as
137 potential modulation of immune cell migration within and outside the central nervous system [15], [16],
138 [46].

139 As such, the endocannabinoid system seemingly acts as a form of modulatory system, functioning to
140 attenuate the potential to be overwhelmed by excitatory or inhibitory neuronal activity. Because of its
141 regulatory action to the activity of other neurotransmitter systems- particularly glutamate and GABA,
142 but also serotonin- postulations as to its dysfunctions inducing states of neuropsychological extremes
143 typical in psychosis have been conceived- mania and hyperarousal at one end, juxtaposed with
144 anhedonia and depression at the other [47]-[51].

145 This is supported by research implicating the glutamatergic and GABAergic neurotransmitter systems
146 with states of psychoses, though as a result of the dopamine antagonism exhibited by conventional
147 antipsychotics, literature has greatly appealed to the notion of a dysfunctioning dopaminergic
148 signalling pathway- and as such literature substantiate the thesis of cannabinoid-dopaminergic signal
149 pathway interaction is of particular significance [47], [52]-[54]. A lack of a direct cannabinoid system
150 interaction with dopaminergic signalling pathways is plausible, due to little evidence for CB1 receptor
151 presence on dopaminergic neurones in the basal ganglia and limbic system, though studies have
152 revealed increased meso-prefrontal dopaminergic activity in conjunction with dopamine neurone
153 excitation in the ventral tegmentum and substantia nigra consequent to cannabinoid administration-
154 perhaps the result of GABAergic and glutamatergic activation and interaction with the dopaminergic
155 signalling pathway, the latter of which is considered in a recent analysis of cannabinoid-dopaminergic
156 pathway interaction [47], [55]-[59]. Thus, seeing as the aforementioned neurological pathways have
157 been implicated with the manifestation of artificial and naturally occurring states of psychosis, in both
158 human and animal subjects, then necessity for elucidation of the elaborate conjecture surrounding the
159 constituents of the endocannabinoid system is warranted- particularly in light of its role in neuronal
160 signal modulation [9], [49], [52], [60], [61].

161

162 **ENDOCANNABINOID SYSTEM INTERACTION WITH EXOGENOUS CANNABINOIDS**

163 It has been posited that the presence of CBD and the other trace cannabinoids, in conjunction with
164 the primary psychotropic substance, THC, produces somewhat of a refined 'entourage effect', making
165 for synergistic activity in *Cannabis* extracts that is absent in isolated CBD or THC administration- a
166 thesis supported by studies speculating the effects of *Cannabis* extracts being of up to four times
167 greater intensity in one study on animals & humans, and 330% greater in another done on mice
168 alone, than that expected of their known THC content [12],[62]-[64].

169 Anandamide, the endogenous cannabinoid which exhibits a mode of action analogous to that of THC,
170 has of late been identified as a potential indicator for psychosis manifestation following its eight-fold
171 elevation in the cerebrospinal fluids of subjects who were treated with atypical antipsychotics or were
172 antipsychotic-naive; this elevation was absent in healthy volunteers and those treated with typical
173 antipsychotics [13],[24]. This gives rise to conjecture as to the potential role of anandamide as an
174 innate biological response to psychosis manifestation, perhaps as a form of natural antipsychotic
175 functioning to attenuate its manifestation. This research has further implications to the scrutiny of
176 CBD's antipsychotic efficacy, in light of studies reporting its role in preventing anandamide's
177 hydrolysis by fatty acid amide hydrolase (FAAH) and reuptake [22],[65],[66]. Furthermore, CBD has
178 been found to elevate blood and brain THC levels, whilst exhibiting an inhibitory effect on THC
179 metabolism, reducing its metabolite (THC-COOH and 11-OH-THC) presence subsequent to
180 pretreatment with CBD [66],[65]. Thus, in light of research having established antagonistic properties
181 of CBD to CB receptor agonists, in conjunction with the aforementioned modulations of anandamide,
182 THC, and glutamatergic & GABAergic signalling pathways, one can appreciate that the implication of
183 the cannabinoid system with psychosis is very much convoluted, interrelated and in need of
184 elucidation- apt given the abundance of aetiological postulations for psychosis [22],[29], [47], [65],
185 [66]. Our knowledge of pharmacology, neurophysiology, and psychiatric disorders, are severely
186 impeded and in need of explication, considering the wide spread influence and our severely lacking
187 knowledge concerning the role of the endocannabinoid system.

188

189 **PARADIGMS CONCERNING THE STUDIES LOOKING INTO CANNABIDIOL'S** 190 **ANTIPSYCHOTIC EFFICACY**

191 **Neurochemical hypotheses and induction of psychosis in test subjects**

192 Tests exploring the antipsychotic efficacy of Cannabidiol utilise either human models hitherto afflicted
193 with psychoses or humans/animals artificially with artificially induced psychosis following exposure to
194 psychotomimetic substances, which are believed to emulate a certain component of the hypothesised
195 aetiological and pathophysiological dysfunction of psychiatric disorders in accordance with relevant
196 neurochemical hypotheses [49], [52], [60], [61].

197 **Dopaminergic induction of psychosis**

198 Schizophrenia has been strongly implicated with dysfunctioning (overactive) dopaminergic signalling
199 pathways, the notion of which is supported by the fact that modern (typical) antipsychotics are
200 predominantly dopamine D2 receptor antagonists, which attenuate symptomatic behaviours such as
201 attention & cognitive deficits, social withdrawal, and hyperlocomotion subsequent to administration
202 [58], [60], [67]. Thus dopamine D2 agonists like apomorphine, and amphetamines, are used as
203 psychotomimetics to artificially induce dopaminergic psychosis by stimulating dopamine release,
204 whilst inhibiting the dopamine transporters' capacity for reuptake [6]. Accordingly, the dopaminergic
205 basis of schizophrenia is considered one of two principle models employed in the artificial induction of
206 psychosis in healthy human and murine models.

207 **Glutamatergic models of psychosis**

208 Dysfunctional glutamatergic neurotransmission is the second significant postulated neurochemical
209 hypothesis for psychosis. This is supported by ostensible evidence of schizophrenics exhibiting
210 deficits in glutamatergic neurotransmission, which is further validated by the success of atypical
211 antipsychotic like clozapine, which primarily exhibit glutamate N-methyl-D-aspartate (NMDA) receptor
212 agonism, but also loose, transient interaction with acetylcholine, histamine, serotonin, and dopamine
213 pathways [6], [60], [61], [67], [68]. This explains the use of NMDA receptor antagonists- such as, MK-

214 801, and ketamine (or its related compound, phencyclidine) – as psychotomimetics for the induction
215 and study of artificially induced glutamate-associated psychosis [6],[49], [68], [69].

216 **Flaws in contemporary antipsychotics**

217 The antipsychotic efficacy of a neuroleptic/antipsychotic drug is largely gauged by the degree to which
218 it is capable of attenuating the psychosis-associated behavioural symptoms in either natural or
219 artificially induced states of psychosis.

220 The use of typical antipsychotics are particularly effective in the attenuation of ‘positive’ psychotic
221 symptoms such as agitation, delusions, and hallucinations; they are however generally ineffective-
222 and at times augmentative- to ‘negative’ symptoms of chronic psychosis, which include impaired
223 cognition manifested as alogia, deficient working memory, social withdrawal, and apathy [67].

224 Furthermore, owing to the dopaminergic antagonism of typical antipsychotics, patients are often at
225 risk of hyperprolactinemia; the disruption to prolactin’s secretory regulation is due to a resulting lack of
226 dopamine release from the hypothalamic arcuate nucleus, which prevents its usual tonic inhibition of
227 the anterior-pituitary mammatrophic cells [6], [67].

228 Moreover, Typical antipsychotics are associated with a high risk, even at low concentrations, of
229 extrapyramidal side-effects, ranging from (tardive) dyskinesia to dystonia, and akathisia- the severity
230 of these side-effects are dose-dependent- and as such the use of neuroleptic on Parkinson’s patients
231 are problematic [70],[71].

232 Atypical antipsychotics on the other hand have shown a capacity to attenuate the psychotic behaviour
233 and hyperlocomotion induced by artificial psychosis models not only at lower doses than typical
234 antipsychotics, but also with lower incidences of both extrapyramidal and prolactin side-effects;
235 speculatively this is the result of their comparatively lower dopamine D2 affinity, juxtaposed with
236 serotonin 5-HT_{2A} receptors affinity [6], [67].

237 Having said this, one can understand why research suggesting that CBD possesses a
238 pharmacological profile akin to modern atypical antipsychotics galvanised the literature assessing the
239 legitimacy of the assertions and the underlying mechanisms of action underpinning its pharmacology.
240 Prominent pre-clinical and clinical studies regarding CBD’s antipsychotic pharmacology, their study
241 designs, and significant assertions, are consequently detailed, prior to a summation of the prominent
242 pharmadokinetic theories, as to form a concise, mostly chronological, narrative of the fields’
243 progression.

244

245 **PRECLINICAL INVESTIGATIONS INTO THE ANTIPSYCHOTIC EFFICACY OF CBD** 246 **USING RODENT MODELS OF MANIA**

247 Speculation into cannabidiol’s antipsychotic properties first emerged in 1982, when, in an interactive
248 study involving healthy volunteers, CBD displayed attenuating capacity towards THC induced
249 behaviours associated with states of psychosis- namely disturbance of perceptions, disconnection of
250 thought, depersonalisation, and resistance to communication [72]. Support emerged later that year in
251 a study observing *Cannabis* users admitted into a psychiatric hospital in South Africa, which reported
252 a significantly high frequency of acute psychotic symptoms in patients who had used *Cannabis* devoid
253 of cannabidiol [9], [73].

254 Research into cannabidiol’s neuroleptic potential subsequently underwent a state of torpor for nearly
255 a century, until a study comparing its effects to the established typical antipsychotic Haloperidol,
256 wherein rat models with dopamine-associated psychosis induced by apomorphine administration were

257 utilised [74]. Murine models of psychosis are typically assessed in accordance with stereotypical
258 behaviours considered ostensibly indicative of a psychotic state, such as vulnerability to stress in the
259 form of stress-induced hyperlocomotion, increased biting and sniffing, attentional and cognitive
260 deficits which impair performance in tests, and social withdrawal [9], [60]. Both CBD (60 mg/kg) and
261 haloperidol (0.5 mg/kg) were shown to dose-dependently reduce the stereotyped behaviours induced
262 by the dopamine agonistic apomorphine[74]. Furthermore, an elevation in the serum prolactin
263 resulted subsequent to both haloperidol (0.125, 0.25, 0.5 mg/kg) and CBD (240 mg/kg)
264 administration. Even at doses as high as 480mg/kg CBD did not induce a cataleptic response in the
265 rats; unlike haloperidol, which did so at doses as low as 0.25 mg/kg.

266 This was further supported by a study by **Moreira [75]**, which utilised both dopamine and glutamate
267 animal (mice) models of psychosis- induced by amphetamine and sub-anaesthetic doses of ketamine,
268 respectively- in a study assessing cannabidiol's (15, 30, 60 mg/kg) efficacy in inhibiting the induced
269 hyperlocomotion, compared to haloperidol (0.15, 0.3, 0.6 mg/kg) and the atypical antipsychotic
270 clozapine (1.25, 2.5, 5.0 mg/kg). The study employed the catalepsy test so as to assess clozapine,
271 haloperidol, and CBD's potency of catalepsy induction. The severity of the induced catalepsy is used
272 as an indicator of the drug's probability of inducing extra-pyramidal side-effects in human subjects; the
273 test involves recording the time a mouse remains stagnant with its paw on a horizontal bar after
274 having it placed there [76]. Cannabidiol, unlike clozapine and haloperidol, produced neither
275 detrimental cataleptic or sedative effects. Furthermore, 30 minutes subsequent to an injection of the
276 psychotomimetic amphetamine/ketamine, the distance travelled by the mice was measured for a 10
277 minute period; it was found that both cannabidiol (30, 50 mg/kg) and clozapine (5 mg/kg) showed
278 effectiveness at inhibiting stress-related hyperlocomotion in the mice, whereas haloperidol did not[75].

279 A year later **Long [77]** conducted a study to test the neuroleptic capacity of both CBD (5 mg/kg) and
280 clozapine (4 mg/kg) on glutamatergic MK-801-induced psychosis in mice, and found that both
281 substances proved capable of attenuating the models' MK-801-induced pre-pulse inhibition (PPI)
282 disruption- a functional gauge of sensorimotor gating which has been shown to be impaired in
283 patients with schizophrenia [78],[79].

284 **Malone [80]** sought to evaluate the effects of both THC and CBD administration on the social
285 interaction of Sprague-Dawley rats, and found that cannabidiol and THC- when administered in
286 isolation- induced no effect and reduced social interaction, respectively. As such the study looked at
287 the effect of cannabidiol (20 mg/kg) pre-treatment prior to THC (1 mg/kg) administration, and found
288 that the pre-treatment induced an attenuating affect to the social withdrawal induced by the latter,
289 enforcing the postulated antipsychotic effect of CBD.

290 In a study consisting of two experiments- the first of which comprised of two treatment paradigms-
291 **Valvassori [81]** looked into the effects of CBD on dexamphetamine-induced oxidative stress in rats.
292 The first experiment's primary paradigm- termed 'reversal treatment'- involved the daily intraperitoneal
293 administration of saline or the psychotomimetic dexamphetamine (2mg/kg) for 14 days, with twice
294 daily injections of saline or CBD (15, 30, 60 mg/kg) from days 8 to 14. The secondary 'prevention
295 treatment' paradigm involved twice daily intraperitoneal injections of saline or CBD, with daily
296 injections of saline or dexamphetamine from days 8 to 14. The second experiment scrutinised CBD's
297 (30 & 60 mg/kg) capacity to thwart dexamphetamine-induced carbonyl group formation in the
298 prefrontal cortex. Despite finding that CBD was successfully able to increase brain-derived
299 neurotrophic factor (BDNF) expression, while lessening the dexamphetamine-induced oxidative
300 protein damage in the striatum and hippocampus, **Valvassori [81]** reported that CBD had no
301 attenuative effect to the hyperlocomotion induced by dexamphetamine in either of the two
302 experiments. As such this study brings into contention not only CBD's neuroleptic legitimacy, but also
303 the hypothesis that CBD's antioxidant and neuroprotective capacity may possibly be behind its
304 antipsychotic efficacy [82].

305 **Long [83]** set out to investigate, amongst others, the effect that acute (1, 5, 10, 50 mg/kg) and chronic
306 (1, 5, 10, 50 mg/kg; over 8 weeks) CBD exposure would have on the dexamphetamine-induced
307 hyperlocomotion and PPI test paradigms in C57BL/6jArc mice. Positive and significant increases in
308 the PPI of the mice was reported as a result of both acute (1, 5, 50 mg/kg) and chronic (1 mg/kg at
309 18) CBD administration. On the other hand, only chronic administration of CBD (50 mg/kg) showed a
310 capacity to attenuate dexamphetamine (5 mg/kg)-induced hyperlocomotion, suggesting that CBD
311 exhibits antagonism to substances which induced psychotic symptoms subsequent to long term
312 exposure, despite **Moreira [75]** having reported successful attenuation of amphetamine-induced
313 hyperlocomotion by acute CBD administration. **Zuardi [82]** explicate that this discrepancy could have
314 arisen from differences in drugs used to induce stereotyped behaviours, rodent strains, and
315 administration regimes.

316 In a pioneering study **Klein [66]** looked into cannabidiol's potentiation of THC pharmacodynamics and
317 psychotomimetic properties in adolescent rats, finding evidence conflicting with research suggesting
318 that CBD possesses antipsychotic activity. Cannabidiol was not only found to exacerbate the social
319 withdrawal and anxiogenic effects induced in rats administered with THC, but it also served to
320 augment the blood and brain THC levels, while lowering the concentrations of its metabolites, 11-OH-
321 THC (which exhibits similar pharmacological activity) and the non-psychoactive THC-COOH.
322 Interestingly a previous study had recognised CBD's augmentative effects on THC, so long as CBD
323 administration occurred 15-60 minutes prior [84]. This supports a hypothesis which suggests that CBD
324 metabolites, rather than CBD itself, are responsible for the purported inhibition of THC metabolism
325 and elevation of THC concentration in serum and the brain. Furthermore, **Klein [66]** looked into the
326 ostensible involvement of the serotonin 5-HT_{1A} receptor in CBD pharmacodynamics after studies
327 reported that the receptor undergoes up-regulation following chronic cannabidiol treatment [48].
328 Despite **Zavitsanou's [48]** conjecture not being concurrent with the study's results, **Klein [66]**
329 postulates the possibility of the rats having been resistant to chronic cannabinoid effects on the 5-
330 HT_{1A} receptor due to the high basal density of the receptor in the rats utilised, while **Zuardi [82]**
331 suggests that factors such as rodent strains, CBD administration regime, and variability in
332 psychotomimetic drugs utilised could aid elucidation of the experimental discrepancies.

333 **Klein's (2011)** study, which refutes the antipsychotic efficacy of CBD, is somewhat supported by a
334 study which scrutinised cannabidiol's capacity to attenuate behaviours considered indicative to positive
335 and negative schizophrenic symptoms (hyperlocomotion, social withdrawal, and PPI deficits) in rats
336 subsequent to the induction of a glutamatergic, MK-801-induced, psychosis [68]. When administered
337 alone CBD was shown to induce detrimental PPI deficits as well as increased hyperactivity, though no
338 effect on social behaviour was observed. When administered subsequent to the psychotomimetic MK-
339 801, CBD (3, 10, 30 mg/kg) showed no capacity to attenuate the disruption of PPI and hyperactivity,
340 though it did partially attenuate the manifested social withdrawal at 3 & 10 mg/kg. For comparison
341 clozapine was also tested, and found to exhibit a capacity to attenuate both MK-801-induced
342 hyperlocomotion and social withdrawal (at 3 and 1 mg/kg, respectively), but it only partially reduced
343 the PPI disruption of the mice. Based on the results the study concluded with the assertion that
344 cannabidiol exhibited primarily pro-psychotic, along with partial antipsychotic, activity.

345 Having said this, Cannabidiol's atypical antipsychotic profile and its ostensibly diminutive risk of extra-
346 pyramidal side-effects received support from **Guimarães' [85]** study, which investigated mouse brain
347 activation patterns subsequent to administration of CBD (120 mg/kg), clozapine (20 mg/kg), and
348 haloperidol (1 mg/kg) (atypical and typical antipsychotics, respectively). Fos immunoreactive
349 neurones (Flr) were used as an indicator of brain activation- for Fos protein expression is considered
350 indicative of the antipsychotic drug activity. It was found that Cannabidiol, haloperidol, and to a lesser
351 extent clozapine, administration resulted in increased Flr neurone presence in a brain region
352 implicated with the pathophysiology of schizophrenia, namely the limbic-related nucleus accumbens,
353 while only haloperidol induced a significant increase in the motor-related dorsal striatum [85].

354 Although later studies have criticised this study for not investigating other brain structures associated
355 with the manifesting of negative symptoms (such as the prefrontal cortex)[86], it nonetheless provides
356 a strong biological basis for the hypothesis that CBD possesses an antipsychotic profile akin to
357 atypical antipsychotics.

358 **Gururajan [87]** set out to assess CBD's capacity to reverse the MK-801 induced attention span and
359 social interaction deficits, and hyperactivity, in a novel testing paradigm involving physical separation
360 of Sprague-Dawley rats. Having been assured of the paradigm's validity, it was reported that although
361 both CBD (3 mg/kg) and clozapine (1, 3, mg/kg) pre-treatment failed to control the induced attention
362 span impairments, they both successfully mitigated the psychomotor agitation and social investigative
363 behaviour deficits; CBD not only normalised, but improved the latter to beyond control levels. This is
364 most interesting given that study [68] reported only partial attenuation of MK-801 induced social
365 withdrawal in rats following CBD pre-treatment

366 **Long [88]** utilised putative animal models of mania- transmembrane domain *neuregulin 1* mutant
367 (*Nrg1* TM HET) mice which exhibit stereotyped psychotic behaviours- namely PPI deficits and
368 hyperlocomotion- in addition to diminished 5-HT_{2A} receptor binding density in the substantial nigra, so
369 as to test the neuroleptic effects of acute and chronic CBD administration. The mice received
370 intraperitoneal vehicle or CBD (1, 50, 100mg/kg) injections for 21 days while the behaviour, blood
371 CBD concentrations, and receptor binding in specific brain regions relevant to the pathophysiology of
372 schizophrenia were scrutinised. The social interaction of mutant mice was selectively increased- in
373 spite of an unaltered baseline level of interaction- following long term CBD (50 & 100 mg/kg)
374 treatment. Furthermore, an increase in the PPI of mutant mice following acute CBD (100mg/kg)
375 administration was observed, showing pharmacology indicative of antipsychotic efficacy; though
376 repeat administration lead to a diminishing of this effect, raising questions as to the validity of the
377 mutant models' pharmacodynamics- a doubt the authors dismiss since CBD blood concentrations did
378 not differ between genotypes. Despite not having reduced the hyperlocomotion of the mutant mice,
379 the wild-type mice were affected by CBD's anxiolytic effects upon repeated administration. As such
380 **Long [88]** reasoned that *Nrg1* modulates both the acute and long-term neurobehavioural effects of
381 CBD, for none of the schizophrenia-related phenotypes were reversed as a result of CBD
382 administration to the mutant mice, contradicting ostensible evidence as to CBD's antipsychotic
383 efficacy.

384 Spontaneously hypertensive rats (SHR) exhibit positive (hyperlocomotion), and negative (deficits in
385 social interaction), stereotyped schizophrenic behaviour- both of which have been shown to be
386 ameliorated by typical & atypical, and atypical antipsychotics, respectively [89]. As such, **Almeida**
387 **[86]** utilised SHRs to scrutinise CBD's atypical antipsychotic & anxiolytic pharmacological profile, and
388 found that none of the acute doses of CBD used (1, 5, 15, 30, and 60 mg/kg) had attenuating effects
389 on the SHRs' stereotyped hyperlocomotion and deficits in social interaction- whereas the lowest dose
390 of CBD (1mg/kg) successfully lowered the anxiety- and as such increased the social interaction- of
391 control rats. **Almeida [86]** crucially postulates that one reason for the lack of observed antipsychotic
392 efficacy from CBD may be due to a need for SHRs to be exposed to chronic doses of CBD prior to the
393 manifestation of antipsychotic effects.

394 The discrepancy seen within the animal studies has been postulated to arise number of factors,
395 including differences in protocols, rodent strains and species, animal models, CBD administration
396 regimes, and variability in psychotomimetic drugs utilised [82], [86].

397

398 INVESTIGATIONS ON HEALTHY HUMAN SUBJECTS WITH ARTIFICIALLY INDUCED 399 PSYCHOSIS

400 So as to allow CBD to be administered to humans, confirmation of its safety and toxicity profile were
401 first required. A crucial early investigation reported no significant detrimental clinical, neurological, or
402 psychiatric repercussions to a cohort of healthy volunteers following one month of chronic CBD (10-
403 400mg/day dosages) administration[90]. This was subsequently confirmed by a study wherein CBD
404 (700mg/day fixed dosage) was administered chronically to Huntington's disease patients [91]. A later
405 investigation found that high daily doses of CBD (1,500mg) are well tolerated in humans [92].
406 Administration of CBD through differing routes has also been shown to not induce significant toxic
407 side effects in humans [82]. A study engaged in a thorough *in vivo* and *in vitro* investigation into the
408 safety of CBD administration across a broad range of concentrations found that no notable side or
409 toxic effects were induced, other than minor side effects such as the inhibition of hepatic drug
410 metabolism [93]. As such these safety studies verified the majority the preclinical animal research
411 findings- which found CBD to be safe for acute and chronic administration over a large range of
412 dosages- allowing for the safe progression of the research onto human studies.

413 Given the reasonably successful testing of cannabidiol's safety profile and antipsychotic efficacy on
414 animal models with artificially induced psychosis in preclinical trials, studies employing human models
415 subsequently gained impetus towards the turn of the millennium.

416 One method of assessing the efficacy of neuroleptic drugs in human models involves gauging the
417 extent to which they attenuate the subject's impaired perception of the Binocular Depth Inversion
418 (BDI) test illusory image. Psychosis, whether artificially induced or not, impairs the perception of the
419 illusory image, and as such the extent to which antipsychotics mitigate this impairment is used as a
420 gauge of antipsychotic efficacy [94]. One study tested the ability of CBD to attenuate a significant
421 perceptual impairment of the illusory image that was induced in healthy volunteers by administration
422 of the psychotomimetic THC homologue, Nabilone[95]. The team reported that the impairment was
423 mitigated subsequent to cannabidiol (200mg) administration, before going on to propose that CBD
424 may exhibit CB1 receptor antagonism- a postulation which was substantiated in a later study[27].

425 **Zuardi [6]** utilised healthy volunteers with ketamine- induce psychosis in a double-blind crossover
426 procedural study which assessed the extent to which CBD (600mg) attenuated the manifest
427 depersonalisation in the nine volunteers which were compared. Separated by a week, the subjects sat
428 through two sessions wherein either placebo or CBD was administered. After 65 minutes of rest a
429 sub-anaesthetic dose of ketamine was administered during the first minute, followed by a
430 maintenance dose after 30 minutes to ensure desired serum concentrations. CBD administration was
431 shown to markedly attenuate the subsequent ketamine-induced state of depersonalisation in the
432 majority of subjects, as assessed in accordance with the Clinician-Administered Dissociative States
433 Scale (CADSS), which gauges factors like depersonalisation, derealisation, and amnesia, affirming
434 the hypothesised atypical antipsychotic pharmacological profile of CBD [6].

435 **Morgan [10]** conducted a study investigating the CBD and THC content of 140 individuals' hair and
436 found that three distinct groups were present: THC-only, THC+CBD, and no cannabinoid. The study
437 utilised the short form Oxford Liverpool Inventory of Life Experience (OLIFE) questionnaires together
438 with Peter's Delusion Inventory (PDI) to index the individual's propensity for psychosis manifestation.
439 **Morgan [10]** discerned that the THC-only group exhibited higher levels of delusional thinking and
440 positive schizophrenia symptoms than those who fell into the THC+CBD and no cannabinoid groups.
441 The results are comparatively tenuous however, for there was an inability to directly infer CBD:THC
442 ratios owing to a lack of comprehension of how cannabinoids are integrated into hair.

443 Cannabidiol's capacity to attenuate memory loss and psychotic symptoms was assessed in a study
444 which scrutinised the effects of the chosen *Cannabis* of 134 *Cannabis* smokers by[96]. Contrary to the
445 majority of preceding evidence it was found that cannabidiol presence in the *Cannabis* smoked by the
446 subjects did not significantly affect the degree of psychotic symptoms exhibited, having observed

447 elevation in symptoms regardless of which of the two group- high or low CBD- they fell into. However
448 they did conclude that lower levels of CBD lead to significant hindrance in subject prose recall
449 capability, suggesting a mitigating role against THC induced memory-impairment; the study
450 postulated that CB1 receptor antagonism by CBD was behind the effects, in accordance with the
451 postulations of a couple of preceding studies [29], [95].

452 **Morgan's** 2011study(in: [82])set out to assess the effects of acute exposure to smoked *Cannabis* in
453 a naturalistic setting by looking at the ratios of THC and CBD found in the hair of 120- 66 daily and 54
454 recreational- *Cannabis* smokers, and classifying them in accordance with both the presence and
455 absence of CBD, and high or low concentrations of THC. CBD was found to exhibit protective effects
456 on both positive psychotic symptoms and recognition memory impairments in the daily *Cannabis*
457 users with high concentrations of THC in their smoked *Cannabis*, providing promising support of the
458 potential ameliorating effect CBD exhibits to THC's ostensible psychotomimetic effects [82].

459 **Hallack [49]** utilised ketamine to induce psychosis on 10 healthy volunteers in a double-blind
460 procedure so as to gauge the efficacy of CBD (600mg) and placebo in two distinct randomised
461 sessions. The subjects were subsequently assessed in accordance with the aforementioned Clinician
462 Administered Dissociative State Scale (CADSS) and the Brief Psychiatric Rating Scale (BPRS)- which
463 is sub-divided into four factors; positive, negative, anxiety/depression, and psychomotor activation- so
464 as to allow assessment of their behavioural and subjective effects [49], [97], [98]. The study reported
465 significantly augmented psychomotor activation and a non-significant reduction in the ketamine-
466 induced depersonalisation following CBD administration, contrary to evidence suggesting its
467 antipsychotic efficacy. **Hallack [49]** posited that a convoluted mutual interaction of CBD and
468 ketamine, on both the glutamatergic and GABAergic signalling pathways, is behind the complex
469 pattern of interactive behavioural effects reported in the study.

470 **Schubart [99]** amassed and utilised information on the *Cannabis* use of 1877 Dutch individuals who
471 frequently use the same type of *Cannabis* (>60% of occasions), together with subclinical psychiatric
472 experiences by using the Community Assessment of Psychic Experiences (CAPE), in a voluntary
473 web-based cross-sectional study. This was done so as to allow scrutiny of psychotic experiences in
474 relation to the CBD and THC content of their chosen *Cannabis* variety. A significant inverse
475 relationship between cannabidiol content and self-reported positive psychotic experiences was found,
476 though it is important to note that the experiences excluded negative symptoms and depression.
477 Despite lacking significant legitimacy owing to its reliance on anecdotal evidence, the study
478 nonetheless provides support for the notion that CBD exhibits a degree of antipsychotic efficacy.

479

480 **CBD'S ANTIPSYCHOTIC EFFICACY ON PSYCHIATRIC PATIENTS IN A CLINICAL** 481 **SETTING**

482 CBD's aforesaid lack of toxicity, combined with the promising results from the aforementioned studies,
483 allowed for investigations into CBD's antipsychotic efficacy to progress onto testing in psychiatric
484 patients, starting in 1995 with a single-case preclinical trial involving a 19 year old woman with
485 schizophrenia who had reported considerable hormonal side effects consequent to treatment with
486 conventional antipsychotics. The administration of up to 1,500mg/day for 4 weeks resulted in an
487 improvement of her condition analogous to the improvement induced by haloperidol, as shown by her
488 cross-criteria Brief Psychiatric Rating Scale (BPRS) scores- a decline in her condition was observed
489 following treatment cessations (**See figure of patient A in article**)[92]. This provided a strong initial
490 research foundation from which clinical studies could go on to investigate further, owing to the strong
491 supporting evidence for the hypothesised antipsychotic effects of CBD which it provides.

492 A later investigation by the same team from the previously mentioned also looked into cannabidiol
493 monotherapy on 3 treatment resistant schizophrenics[100]. The 22-23 year old subjects were
494 exposed to 5 days of placebo administration followed by cannabidiol from days 6-35 (utilising
495 incremental doses from 40mg/day up to 1280mg/day), then 5 days of placebo, before being given 15
496 days of Olanzapine (atypical antipsychotic). One psychiatrist administered the doses, while two dose-
497 blind psychiatrists screened for adverse effects whilst assessing the attenuation of psychotic
498 symptoms, in accordance with BPRS (See figures of patients B-D in article) [92]. While only one
499 patient exhibited an improvement to their condition, the other two subjects were considered refractory,
500 due to their lack of response to previous antipsychotic treatment, even to clozapine. Interestingly, two
501 of the patients- one who responded to CBD monotherapy and another who didn't- displayed a
502 deterioration of symptoms subsequent to cessation of CBD therapy. Though the study reported a
503 weak antipsychotic efficacy, it provided invaluable clarification as to the tolerability and toxicity of CBD
504 dosages, with no side effects having been exhibited, even at the highest dose administered.

505 However, a year later a four-week, double-blind, controlled trial comparing the effects of CBD
506 monotherapy with the atypical antipsychotic amisulpride in 42 schizophrenic or schizophreniform
507 subjects (DSM-IV diagnosed)[101](as cited in [9] &[76]), [106]. Both courses of treatment resulted in
508 a reduction of reported psychotic symptoms after 2-4 weeks, with the only factor having differentiated
509 CBD from amisulpride being lower incidences of detrimental side effects (weight gain, extra-pyramidal
510 side symptoms, and hyperprolactinaemia). As such this study provided a great deal of support for
511 CBD's hypothesised atypical antipsychotic pharmacology, given its low association with detrimental
512 side-effects [100], [106].

513 The treatment of Parkinson's disease (PD) patients (up to 30% of whom exhibit incidence of psychotic
514 symptoms) poses a great difficulty to psychiatric clinicians for three reasons, (1) decreasing doses of
515 anti-Parkinsonian drugs will typically result in exacerbation of motor symptoms, (2) the use of typical
516 antipsychotics may lead to augmentation of motor symptoms, as previously discussed with regards to
517 extra-pyramidal side effects, and (3) In spite of clozapine's high efficacy in treatment of Parkinson's, it
518 has the capacity to induce detrimental haematological and neurological side effects, amongst others
519 [70], [71],[76]. As such, the necessity for a safe and well-tolerated treatment for psychosis in PD
520 patients lead to a pioneering open trial looking into the efficacy, tolerability, and safety of CBD
521 treatment in 6 PD patients who'd exhibited at least 3 months of psychotic symptoms[102]. A flexible
522 dose of CBD, starting at 150mg/day and going up to 400mg/day was used in conjunction with the PD
523 patients' normal treatment. Cannabidiol did not deteriorate motor function, and in fact led to a
524 reduction in their symptoms- though this did not achieve statistical significance. Furthermore,
525 cannabidiol induced a significant attenuation of psychotic experiences, in accordance with the BPRS
526 and Parkinson Psychosis Questionnaire evaluation criteria, with no adverse effects reported as a
527 result of treatment. This study not only supports the theory that CBD possesses an atypical
528 antipsychotic profile, but it also extends its potential utility to the treatment of psychosis in PD
529 patients; though it was acknowledge that further studies utilising controlled randomised double-blind
530 assays would be necessary to conclusively affirm this.

531 An investigation [103] asserted- after a 4 week double-blind trial- that CBD was not only comparable
532 to amisulpride in its neuroleptic capacity, but also exhibiting of a markedly superior side-effect profile,
533 while also being capable of elevating serum anandamide (an endogenous cannabinoid which, like
534 THC, is an agonist of CB1 receptors) concentrations. This increase in anandamide concentration by
535 CBD is particularly noteworthy, for experiments have not only reported elevated anandamide levels in
536 treatment naive and acute psychotic patients, but also CBD's prevention of anandamides' enzymatic
537 degradation, and an inverse relationship between patients' anandamide concentrations and intensity
538 of psychotic symptoms [22], [24],[104], [105]. Subsequently the antipsychotic efficacy of CBD was
539 assessed compared with placebo treatment, so as to test whether CBD (600mg/day) administration
540 could attenuate antipsychotic symptoms by modulation of serum anandamide levels[103]. Each drug

541 was administered for 14 days on a double-blind basis prior to cross-over; 11 subjects dropped out,
542 one of which was in the CBD treatment group, leaving 18 treated patients after 28 days. Significant
543 improvements were reported following the first 14 days of CBD treatment, with favourable, though not
544 significant, positive and negative syndrome scale (PANSS) scores compared with baseline.

545 Following the success of their previous study[103], the team went on to conduct a double-blind
546 clinical trial on a cohort of 42 schizophrenic patients comparing CBD and amisulpride treatment over 4
547 weeks[106]. It was reported that doses of CBD amounting to 800mg/day not only exhibited a
548 markedly superior side-effect profile to amisulpride, but also equal antipsychotic efficacy. It was also
549 stated that CBD treatment inhibited fatty acid amide hydrolase (FAAH) - the enzyme responsible for
550 the degradation of anandamide- in rat brains at a median concentration of $8.6 \pm 0.2 \mu\text{m}$. This inhibition
551 of FAAH- and as such anandamide's enzymatic break-down- was confirmed in the test subjects, with
552 CBD treated individuals having exhibited higher serum anandamide concentrations compared to
553 amisulpride treatment. This in turn was shown to result in notable clinical improvements, in part owing
554 to the aforementioned statistically significant inverse correlation between the patients' serum
555 anandamide concentrations and psychotic symptoms, which as such provides compelling evidence of
556 CBD's antipsychotic efficacy, as well as a clue as to its potential mechanism of action [24], [104]).

557

558 **CBD'S ANTIPSYCHOTIC EFFICACY UNDER NEUROIMAGING SCRUTINY**

559 Following years of speculations regarding THC's purported psychoto-catalytic and the largely positive-
560 yet still inconclusive- literature detailing experiments into the antipsychotic efficacy of CBD, studies
561 utilising functional magnetic resonance imaging (fMRI) started to emerge in the past 5 years.

562 The purpose of the emerging studies was to analyse the behaviour of subjects during tasks and their
563 responses to stimuli following the administration of CBD (600mg), or THC (10mg), or placebo, and
564 how these correlated with the regional brain activation of a 15 healthy man cohort; although the
565 paradigm largely remains fixed throughout the studies, a small number of the studies are slightly
566 different, in which case it is explicitly stated. **Winton-Brown's** paper[107]explains the rationale
567 behind the fixed oral dosages of THC and CBD utilised for the fMRI studies, stating that previous
568 research has reported that they induce an effect on the regional brain function while avoiding the
569 induction of severe detrimental psychiatric, physical, and toxic effects. Despite admitting that a larger
570 cohort may provide greater insight into the effects that THC and CBD have on regional brain
571 activation, **Borgwardt [108]** and some of the subsequent studies ward off criticism of improperly
572 small cohorts, citing logistical difficulties and **Friston's [109]** analysis into what cohort size constitutes
573 a study as justification [110].

574 The association between the behaviour and the neuroimaging results would as such allow for
575 inference as to the place, and mechanism of action behind CBD and THC (if CBD really attenuates
576 the psychotic symptoms induced by THC administration then are their antagonistic effects observed in
577 the same brain regions?). With the exception of the tasks undertaken by the subjects all of the
578 neuroimaging experiments that have emerged share a common paradigm design (double-blind
579 randomized, cross-over, fMRI, CBD vs THC vs placebo paradigm) [65], [82], [107], [108],
580 [110],[111].

581 **Borgwardt [108]** lead the first 3-session double-blind pseudo-randomized cross-over fMRI study to
582 analyse the effect of THC, CBD, or placebo treatment on the behaviour and associated regional brain
583 activation in healthy individuals. The cohort's performance in a motor inhibition related (Go/No-Go)
584 task was scrutinised alongside their blood oxygen level dependency (BOLD) response. Although
585 there were higher left/right errors following THC and CBD treatment, there was no significant inhibition
586 error or reaction time differences found to exist between the 3 treatments- the authors postulate that

587 this lack of drug effect on task inhibition may possibly be down to a ceiling effect manifesting as a
588 result of the utilised task paradigm having reasonably long interstimulus intervals (ISI). The fMRI data
589 revealed that, when compared with the placebo treatment, THC administration resulted in activation of
590 the right inferior frontal and anterior cingulate gyrus, which- as predicted by the authors[108]-
591 suggests that THC modulated activity in brain regions responsible for mediating response inhibition
592 and motor control. In contrast, CBD administration induced deactivation of the left temporal cortex and
593 insula, which aren't usually association with mediation of response inhibition; the authors are quick to
594 indicate that the effects on regional brain activation bore no relation to changes in the individual's
595 psychotic symptoms, intoxication, sedation, or anxiety[108].

596 The second neuroimaging study which utilise the BOLD fMRI paradigm to emerge was **Fusar-Poli's**
597 **[110]**, who set out to assess the regional brain activation and autonomic anxiety-related electrodermal
598 activity (skin conductance response [SCR]; though objective and subjective gauges were utilised in
599 conjunction with this paradigm) of 15 healthy subjects during emotional processing of fearful faces
600 while under the effects of either THC, CBD, or placebo. As aforementioned, this experiment was of a
601 double-blind, randomized, cross-over design. The results detail the activation of frontal and parietal
602 areas subsequent to THC administration, which was accompanied by an increase in sedation,
603 psychotic symptoms, intoxication, and anxiety (SCR fluctuations)[110]. On the other hand CBD
604 administrations lead to a suppression of the BOLD signal in the amygdala, and the anterior &
605 posterior cingulate cortex of the subjects- which was confirmed by single-photon emission
606 tomorography (PET). As explained by the authors, the suppression of a BOLD signal in these limbic
607 and paralimbic regions were concurrent with- and may help explain- the anxiolytic effect and
608 suppression of SCR fluctuations observed following CBD administration[110].

609 Since preceding studies have suggested that anxiogenic situations may result in the release of
610 anandamide from the amygdala, **Fusar-Poli [110]** reasons that anandamide may in turn regulate
611 emotional states and anxiety by modulating the output of the amygdala to other brain regions [112]-
612 [114]. Since CBD has been shown to reduce the enzymatic degradation of anandamide, the
613 hypothesised augmentation of anandamide concentrations by CBD is as such implicated as a
614 potential mechanism from which CBD's antipsychotic pharmacology arises [22], [24],[105],[106].

615 In a pioneering study **Bhattacharyya [65]** firstly sought to elucidate the opposing effects of THC, CBD
616 on regional brain activation, before going on to investigate the attenuating effect CBD pre-treatment
617 has on THC-induced acute psychotic symptoms. The first paradigm was tested on 15 men during the
618 viewing of fearful faces, as well as performance of a verbal memory, response inhibition, and sensory
619 processing task on 3 separate pseudo-randomized occasions. THC and CBD were found to induce
620 opposing regional brain activation patterns relative to placebo in the striatum, hippocampus,
621 amygdala, superior temporal cortex, and occipital cortex, during the verbal recall, response inhibition,
622 viewing of fearful faces, speech listening, and visual processing tasks, respectively.
623 The second part of the study (pseudo-randomized, double-blind, repeated measures, within-subject
624 design) utilised 6 healthy volunteers on 2 separate sessions, in which CBD (5mg), or placebo, was
625 administered intravenously (IV) over 5 minutes prior to a 5 minute administration of IV THC (1.25mg) -
626 the manifest positive psychotic symptoms being measured in accordance with PANSS at baseline,
627 30, and 90 minutes post-THC. Of the 6 subjects, 3 experienced psychotic symptoms following THC
628 administration subsequent to placebo pre-treatment, and these 3 subjects all exhibited an attenuation
629 of these manifest symptoms 30 minutes after CBD pre-treatment & THC administration, as reflected
630 by a decrease in their mean PANSS scores. In all the participants' PANSS scores shown that THC
631 induced psychotic symptoms were significantly lower following CBD pre-treatment, compared to
632 placebo pre-treatment. As such, this second experiment provides not only strong evidence in support
633 of the postulated neuroleptic efficacy of CBD- given its attenuation of THC-induced psychotic
634 symptoms- but also support for the hypothesis that the antagonistic action of the two cannabinoids on
635 regional brain activation may be behind CBD's antipsychotic effect. **Bhattacharyya [65]** also goes so

636 far as to postulate potential pharmacodynamic mechanisms underlying its pharmacological profile.
637 These postulations include the aforementioned anandamide hydrolysis and reuptake inhibition
638 hypothesis, as well as CB1 receptor antagonism- for the opposing effects of THC and CBD on brain
639 regions are consistent with the distribution of CB1 receptors.

640 **Winton-Brown[107]** set out to further the line of inquiry generated by the aforementioned
641 neuroimaging studies by assessing the effects of THC (10mg) and CBD (600mg) on sensory
642 cortices. This was achieved by fMRI scans during auditory- gauged during passive listening to words
643 by the volunteer- and visual- evaluated during the viewing of a “radial visual checkerboard in
644 alternating blocks”- processing. The experiment was carried out on 14 volunteers on 3 separate
645 occasions in a double-blinded pseudo-randomized crossover designed study, with their anxiety and
646 psychotic phenomena (PANSS) having been measured prior to, after, and post, fMRI scanning. While
647 CBD was found to induce no notable symptomatic effects, THC resulted in the increase in the
648 subject’s anxiety, intoxication, and positive psychotic symptoms.

649 During the visual processing paradigm THC both increased (in the lingual, fusiform, and middle
650 occipital gyri) and decreased (in areas activated under placebo, primarily in the extrastriate visual
651 cortex) activation in different visual areas relative to placebo[107]. The increase in activation across
652 the visual cortex following THC administration, relative to placebo, was found to be correlated and
653 concomitant to the increased psychotic symptoms, and as such PANSS scores- though this trend was
654 found to be statistically insignificant. In addition CBD administration solely increased regional brain
655 activation relative to placebo, in areas such as the right occipital lobe, cuneus, middle & inferior
656 occipital gyri, and the lingual gyrus[107]. When the effects of THC and CBD administration were
657 contrasted a mixed effect on the cerebellum was found, while THC was found to activate the left
658 lingual and middle occipital gyri, and attenuate activation of widespread occipital regions, bilaterally,
659 relative to CBD.

660 Furthermore, the auditory test paradigm revealed that THC administration resulted in a decrease in
661 the activation of the bilateral temporal cortices (relative to placebo), while CBD promoted activation in
662 the right temporal cortex[107]. When contrasted, the two substances exerted opposing effects-
663 attenuative from THC, excitatory from CBD- on the right posterior superior temporal gyrus (the right-
664 sided Wernicke’s area homolog) during auditory processing, which just so happens to correlate with
665 the effect THC had on manifesting psychotic symptoms. The attenuation of the right temporal cluster
666 induced by THC administration, relative to placebo, was found to be concomitant and correlated to the
667 subjects’ increase in psychotic symptoms as measured by their significant PANSS score
668 increases[107]. As such this study affirms the belief that THC and CBD have distinct effects- at times
669 in opposing directions- on regional brain activation patterns. Thus, given the statistically significant
670 increase in psychotic symptoms that was observed following THC administration during the auditory
671 test paradigm, indirect support can be inferred to the postulated antipsychotic efficacy of CBD,
672 especially given the study’s crucial scrutiny of how the induction of psychotic symptoms correlate with
673 the effects of THC and CBD on sensory cortices.

674 A year following the publication of **Winton-Brown’s [107]**positive findings, **Bhattacharyya’s [115]**
675 study emerged, which sought to investigate the effects of THC and CBD on regional brain function
676 during attentional salience processing task. Salience has been a pertinent gauge of psychotic
677 symptoms since evidence emerged that the elevation of dopaminergic activity in the striatum has
678 become associated with increased salience attribution to insignificant stimuli; this became affirmed by
679 studies ascribing abnormal salience and striatal activation to delusions and schizophrenic patients,
680 respectively [115]-[119]. Following the administration of THC, CBD, or placebo, the 15 subjects were
681 asked to focus their attention on the detection of an infrequent (oddball) stimulus within a sequence of
682 frequent (standard) stimuli, allowing for assessment of their visuo-spatial attention allocation to
683 salience. The study hypothesised that THC administration would result in a disruption of the subject’s

684 salience processing, leading to swifter responses to standard stimuli (relative to oddball stimuli) owing
685 to altered stimulation of the prefrontal cortex, medial temporal cortex, and striatum- brain regions
686 which had previously been implicated with the processing of salience by earlier studies which utilised
687 similar paradigms [114], [115]. While exhibiting augmentative effects in the prefrontal cortex, the
688 administration of THC also lead to suppressed activation of the hippocampus and dorsal striatum. The
689 suppressive effect of THC on the dorsal striatum was reported to be negatively correlated with both
690 the severity of the cohort's psychotic symptoms and the effect on their salience response latency-
691 which was disrupted in accordance with the aforementioned hypothesis. Furthermore, as predicted,
692 CBD resulted in an opposing task-related activation pattern to THC, when compared to placebo;
693 augmentation of striatal and hippocampal activation was reported in conjunction with inhibition of
694 prefrontal activation. Given that CBD positively influenced salience processing, as well as having
695 increased the subjects' response latency speed for oddball stimuli relative to standard stimuli,
696 **Bhattacharyya's [115]** research group postulated that CBD may have, given consistent evident
697 supporting the notion that CBD has both behavioural and neurophysiological effects opposing THC's,
698 potential for therapeutic use as an antipsychotic.

699 Implications of neuroimaging studies

700 As such, the detailed fMRI studies looking into the effects of both THC and CBD, relative to placebo,
701 on regional brain activation revealed some integral indications as to the manner in which, and
702 crucially the potential mechanism with which, CBD exerts its antipsychotic effect. The fMRI data
703 showed that CBD and THC had opposing effects, relative to placebo, in a number of cerebral areas,
704 including the amygdala, anterior cingulate cortex, cerebellum, middle occipital gyrus, right posterior
705 superior temporal gyrus, parahippocampal gyrus, prefrontal cortex, and the striatum [65], [82], [107],
706 [108],[110], [115].

707 The identification of specific brain regions in which CBD and THC exert their opposing effect is
708 fundamental to the progression of our understanding of both the pharmacodynamics of CBD, and
709 pathophysiology of schizophrenia, hence the importance of the neuroimaging studies. The studies of
710 **Bhattacharyya [114]** and **Winton-Brown [107]**report, for example, that CBD was capable of
711 opposing the reduction in activation induced by THC in the striatum and right temporal lobe of the
712 participants during paired associate learning tasks and auditory processing, respectively. In these two
713 studies the reduction in regional brain activation by THC was reported to be correlated with an
714 increase in the severity of exhibited psychotic symptoms- an effect which was not manifest following
715 CBD administration. As such we are able to postulate that the ventral striatum is a brain region
716 involved in CBD's pharmacodynamics and resultant neuroleptic efficacy, a theory which is supported
717 by studies which implicate the ventral striatum with the pathogenesis of schizophrenia (65), [120].

718 Similarly, the temporal lobe- the right one of which is considered important in the comprehension of
719 metaphorical language and perception of subordinate meaning in ambiguous words- has been
720 implicated with psychotic disorders, including auditory hallucinations [121]-[123]. Since schizophrenic
721 patients have been reported to show an impairment in their comprehension of figurative language,
722 **Bhattacharyya's [115]** study becomes all the more pertinent for reporting that a reduction in the
723 activation of the right temporal lobe- and increase in psychotic symptom severity- followed THC
724 administration during auditory processing [82], [124]. Thus we can again postulate that- because of
725 THC's reductive effect on the regional brain activation, which is concurrent with an increase in
726 psychotic symptoms- the right temporal lobe can be considered an area associated with the
727 neuroleptic effects CBD, given this latter substance's converse effect on brain activation and
728 psychotic symptom severity.

729 As such it can be concluded that the neuroimaging studies strongly suggest that the ventral striatum
730 and temporal lobe- areas commonly associated with psychosis- are two primary brain regions

731 associated with the affects of CBD, which in turn manifests its antipsychotic pharmacology- at least in
732 relation to the psychotomimetic effects of THC [82].

733

734 **RESULTS OF DETAILED INVESTIGATIONS AND SIGNIFICANCE TO BRITISH** 735 **CANNABIS SMOKERS**

736 It is evident that the literature on the antipsychotic efficacy of cannabidiol possesses some
737 incongruities and is in need of further clarifying research, in part owing to the lack of explicit
738 understanding as to its pharmacodynamics, though it does for the most part largely appear to support
739 the notion that CBD exhibits a pharmacological profile akin to that of atypical antipsychotics.

740 The major repercussion of this body of evidence is that it brings **Frisher's [33]** aforementioned study
741 and its assertions under enquiry, for the study scrutinised the incidences of schizophrenia and
742 psychoses in the years 1996-2005 based upon 3 aforementioned assertions, and yet found largely
743 torpid and at times declining incidences of psychoses. However, since studies [11], [34], have
744 reported that the U.K *Cannabis* street market primarily constituted of hashish- which has been
745 reported to contain higher concentrations of cannabidiol- prior to c.2000 (**Table 1**), then it can be
746 proposed that **Frisher's [33]** years of focus was at fault. As such there is the potential for
747 unacknowledged latent repercussions to the U.K's *Cannabis* smokers, for it would manifest 20 years
748 on from the transition into a sinsemilla (High THC, low CBD) dominated street market c.2000,
749 assuming **Frisher's [33]** 1st and 2nd assertions are sound. Given this prospect it can be strongly
750 argued that a greater impetus on both exogenous and endogenous cannabinoid research is
751 necessary, so as to clarify understanding of both CBD's pharmacological efficacy and our presently
752 limited comprehension of its pharmacodynamics, the current understanding of which will be briefly
753 outlined subsequently.

754 Furthermore there is arguable a need for more research to be done into the role of the
755 endocannabinoid system is necessary so as to further our understanding of neurophysiology, and our
756 comprehension of psychiatric disorders, neuropsychopharmacology, and CBD's pharmacodynamics.

757 **Bhattacharyya [65]** uses the preliminary evidence of **Zuardi [72]** as a foundation for positing the
758 possibility of cannabidiol only exhibiting antipsychotic potential in patients hitherto afflicted with
759 psychosis, though in light of the large body of evidence supporting the mitigation of acute psychotic
760 symptoms in artificially induced subjects, we have grounds to refute this.

761

762 **POSTULATED PHARMACODYNAMICS BEHIND CBD'S ANTIPSYCHOTIC** 763 **PHARMACOLOGY**

764 The literature has produced a wealth of speculations into the prospective pharmacokinetic
765 mechanisms behind CBD and its resultant pharmacological properties as is partly to be expected,
766 given the plethora of aforementioned therapeutic properties [15], [27]. Thus, so as to elucidate the
767 array of convoluted postulations, the prominent pharmacokinetic theories relating to of CBD's
768 antipsychotic pharmacology will be subsequently collated from prominent fields of CBD research.
769 Most of the studies investigating the mechanisms of CBD have been performed *In Vitro*, and as such
770 their relevance to *In Vivo* effects are uncertain, as rightly pointed out by [82]. He goes on to
771 compellingly justifies this exercise of caution by calling attention to the contradiction that arises when
772 CBD is hypothesised to lower the endocannabinoid system's activity by antagonism of CB1 & CB2
773 receptor agonists, while also being speculated to be capable of inhibiting the metabolism and re-

774 uptake of the endocannabinoid anandamide, which would conversely result in an increase, rather
775 than decrease, of the endocannabinoid system's activity.

776 **Endocannabinoid system interaction: Cannabinoid CB1 & CB2 receptor (CB1/2R) activity**

777 As previously stated, CBD was initially believed to have lacked pharmacological properties due to
778 early research reporting a lack of CB receptor binding affinity. CBD has subsequently been shown to
779 exhibit CB receptor affinity in the micromolar range, comparative to the low nanomolar requirement for
780 THC; molecular reconfiguration of CBD's stereochemistry, from its (-) to (+) enantiomer, has been
781 shown to enhance receptor affinity [15], [125]. More recent studies have surprisingly reported that
782 CBD exhibits antagonistic interaction with both CB1 and CB2 receptor at lower than expected
783 concentrations. The research showed that CBD had an unexpectedly high antagonistic capacity to the
784 agonists of mouse whole-brain cells (CB1 receptors) and Chinese hamster ovary cell membranes
785 which were transfected with human CB2 receptors; they reported ostensible K_B values in the low
786 nanomolar range [29],[30]. Furthermore, **Pertwee [15]** has speculated that the unexpected nature of
787 CBD's antagonistic action raises the prospect of this antagonism being of a non-competitive nature.
788 Since **Bhattacharyya's [65]** study found that CBD-THC antagonism occurred in regional brain areas
789 which were correlate to CB1 receptor distribution, and given that THC and other exogenous CB1R
790 agonists have been shown to both induce psychotic symptoms in healthy individuals and
791 exacerbation of psychotic symptoms in schizophrenic patients, one may postulate that CBD's
792 antipsychotic efficacy is owed to its CB1R antagonism [82], [126]-[128]. Having said this, a large
793 number of schizophrenic patients have been used to test the antipsychotic effects gained from a
794 CB1R antagonist (SR141716), which yielded no positive support [129].

795 **Endocannabinoid system interaction: Inhibition of Anandamide enzymatic hydrolysis and**
796 **reuptake**

797 Anandamide levels have been found to be up to eight-fold greater in treatment-naive and psychiatric
798 patients who are subject to treatment with atypical antipsychotics, whereas healthy individuals, patient
799 with dementia, and patients treated with typical antipsychotics did not exhibit this elevation [22], [24],
800 [82], [104]-[106], [130]. The Studies that have reported this have also proposed that this elevation in
801 anandamide- given its inverse correlation with psychotic symptoms- is a compensatory adaption to
802 the state of psychosis, inferring that it potentially acts as an endogenous antipsychotic, released by
803 the body in an attempt to attenuate psychosis onset. This hypothesis is supported by **Koethe's [131]**
804 study, which reported an increased in time taken to reach a state of frank psychosis in patients with
805 elevated anandamide concentrations. Seeing as CBD has been shown to prevent anandamide's
806 enzymatic degradation by fatty acid amide hydrolase (FAAH), while also preventing its reuptake, it
807 could be reasoned that this- in conjunction with research reporting an inverse relationship between
808 anandamide serum concentration and psychotic symptoms- is a potential mechanism of action behind
809 CBD's antipsychotic efficacy [22], [24], [103], [105], [106]. Cannabidiol's capacity to prevent
810 degradation and uptake of anandamide was found to be augmented by stereochemistry
811 reconfiguration to its (+) enantiomer [15], [125].

812 In his literature review **Zuardi [82]** rightly tackles the major uncertainty which accompanies the
813 postulation of anandamide playing a role in CBD's neuroleptic effect- that of the neuronal circuitry
814 involved. His postulation is centred on the notion of anandamide-related endocannabinoid regulation
815 of the major brain areas understood to be associated with the pathophysiology of schizophrenia,
816 namely the ventral tegmental area, nucleus accumbens, ventral pallidum, mediodorsal thalamic
817 nucleus and the prefrontal cortex [132]. **Zuardi's [82]** hypothesised neuronal framework which drives
818 anandamide's role in manifesting CBD-induced neuroleptic effects is depicted in the article [82], and
819 is explained as such:

820 Supersensitive dopaminergic receptor response in the nucleus accumbens of rodents with artificially-
821 induced psychosis have been reported, which studies have shown would results in the inhibition of
822 both the local medium-spiny GABAergic neurons (which are inhibited by the activation of dopamine
823 D2-like receptors [133], [134], and constitute ~95% of the nucleus accumbens' neurones), and the
824 medium-spiny associated GABA releasing terminal in the ventral pallidum [82], [133]-[136]. As such,
825 **Zuardi [82]** hypothesises that the release of dopamine by projections from the ventral tegmental area
826 (VTA) in the nucleus accumbens could alleviate the inhibition of GABAergic neurones in the ventral
827 pallidum, and as such result in elevated action of the pallidum-mediodorsal thalamus. Thus there
828 would be a resultant reduction in the glutamate release from the pallidum-mediodorsal thalamus to
829 the prefrontal cortex, which would manifest in the form of impairment to locomotor activity and working
830 memory, symptoms indicative of psychosis [137].

831 **Zuardi [82]** goes on to suggests that endocannabinoids could regulate this system, for the
832 endocannabinoid system synthesises anandamide and 2-AG on post-synaptic clefts and acting pre-
833 synaptic terminals as part of its role as a negatively-regulating retrograde signalling system [138].
834 GABA and glutamate neurotransmitters are under particular regulatory scrutiny at the hands of the
835 endocannabinoid system, and since CB1 receptors in the basal ganglia are located on GABAergic
836 axon terminals to a greater degree than glutamatergic ones, one could infer that CBD-induced
837 elevations in anandamide concentrations may attenuate the undesirable function of the
838 aforementioned system by inhibiting GABA release from the neurones of the ventral pallidum [82],
839 [138], [139].

840 **Endocannabinoid system interaction: GPR55 receptor**

841 A developing field of interest in cannabinoid research is the discovery of novel cannabinoid receptors,
842 with a breakthrough in the form of sequencing and cloning of GPR55, a proposed novel human,
843 mouse, and rat cannabinoid receptor having materialize [140], [141]. The receptor exhibits a similar
844 function and agonistic profile to existing CB receptors and is activated by established endogenous
845 and exogenous CB receptor agonists like anandamide and THC, though it is surprisingly antagonised
846 by CBD at lower concentrations than that which is considered as required to displace CB1 and CB2
847 receptor agonists [141].

848 **The Anti-inflammatory action of CBD; Vanilloid and Adenosine signalling pathway interaction**

849 CBD has also been found to be capable of activating Transient Receptor Vanilloid-1 (TRV1) receptors
850 [22], [139], which are expressed in brain areas such as the prefrontal cortex, amygdala, and
851 hippocampus- areas which have been implicated with psychosis [142]. The endocannabinoid
852 Anandamide is the most studied putative endovanilloid (EV) and TRV1R agonist [82], [143]. The
853 agonism of pre-synaptic TRV1R- unlike the activation of CB1 receptors- results in the facilitation of
854 glutamate release [144]. The role of TRV1R in CBD's antipsychotic efficacy is supported by two
855 aforementioned studies; **Guimarães [85]** reported an increase in neuronal activation in the medial
856 prefrontal cortex and limbic-related nucleus accumbens of rats (as measured by cFos
857 immunohistochemistry) following antipsychotic doses of CBD (120mg/kg), while **Long(2006)** has
858 reported that CBD's attenuation of MK-801(a non-competitive glutamate antagonist)-induced PPI
859 disruption in rats was prevented by TRPV1 antagonists [82].

860 CBD has also been found to have a mechanism of action analogous to both the natural (capsaicin)
861 and synthetic VR1 agonists, though to a weaker degree than the former. The Vanilloid VR1 receptor
862 is involved in the mechanism of inflammatory hyperalgesia, though stimulation by its natural agonists,
863 capsaicin, results in express paradoxical anti-inflammatory and analgesic effects- owing to VR1
864 receptor desensitisation- in response to nociceptive stimuli, and by causing depletion of sensory
865 vasoactive neuropeptides [22], [145].

866 Further explanation for cannabidiol's putative anti-inflammatory activity can be inferred by binding
867 studies which report that CBD binds to equilibrative nucleoside transporters; other studies report a
868 decrease in [3H] adenosine uptake in the macrophages and microglia of murine models [9], [146].

869 It's possible that CBD's potent anti-inflammatory and anti-oxidant/neuroprotective action (detailed
870 subsequently) is involved in its ostensible antipsychotic pharmacology, for it is thought that the anti-
871 inflammatory and neuroprotective pharmacology of minocycline- a new broad-spectrum tetracycline
872 antibiotic used as add-on schizophrenia treatment- may be behind its beneficial psychiatric
873 therapeutic effects [9], [76], [147], [148].

874 **Serotonin 5-HT1a receptor agonism**

875 Although little is known about the role the serotonergic system has to play in schizophrenia, it is
876 hoped that more information will come to light because of the discovery of Aripiprazole, a novel
877 antipsychotic which exhibits partial 5-HT1a agonism in conjunction with its 5-HT2a and dopamine D2
878 receptor interaction; it is thought that its serotonergic action plays a role in its therapeutic benefit [82],
879 [149].

880 Cannabidiol's anxiolytic and antidepressant effects have also been attributed to its agonistic
881 relationship to human serotonin 1a (5-HT1a) receptors [22],[28], [149]-[153]. Although it would be
882 tempting to attribute CBD's anxiolytic effect to its neuroleptic properties, studies using rodent models
883 have shown that the induction of an anxiolytic effect (5-20 mg/kg) is far lower than the dosages
884 necessary to induce antipsychotic effects (60-120 mg/kg); the former effect dose-response curve is
885 bell-shaped, rendering larger doses ineffective [74], [154], [155]. It has postulated that rat resistance
886 to chronic cannabinoid effects on the 5-HT1a is due to the high basal density of this receptor in the
887 study's utilised rats(66); could the incongruity in the CBD's human antipsychotic drug trials also have
888 emerged as a result of varying basal densities of certain receptor groups?

889 **Neurogenesis**

890 CBD has been shown to be capable of increasing neurogenesis in mice, in a CB1R mediated manner
891 [156]. Since the discovery that schizophrenic patients exhibit impaired neurogenesis in the
892 hippocampus, postulations have emerged which suggest that altered neurogenesis may be the cause
893 of the cognitive deficits, and potentially other symptoms, observed in schizophrenic patients [157],
894 [158]. As such, augmented neurogenesis may be one facet of CBD's action which gives rise to its
895 relatively successful long-term antipsychotic efficacy in the clinical trials.

896 **Anti-oxidant action**

897 CBD's ostensible antipsychotic pharmacology may be in part due to its anti-oxidant properties.
898 Hampson [159] performed a study wherein it was discovered that CBD (and THC) prevents oxidative
899 damage induced by hydrogen peroxide (H₂O₂) equally or better than tocopherol (vitamin E) or
900 ascorbate (vitamin C), and as such may be behind the putative neuroprotective/antioxidant properties
901 of cannabidiol [9]. Valvassori's [81] aforementioned study also asserts CBD's capacity to protect rats
902 against oxidative stress, for it prevented dexamphetamine-induced damage in the hippocampus and
903 striatum.

904 **Peroxisome Proliferator-Activated Receptors (PPARs) activity**

905 Peroxisome proliferator-activated receptors (PPARs), which are expressed in the nervous system and
906 classified into three sub types (α , β , γ), are part of the nuclear receptor family[160]. PPARs are ligand-
907 activated transcription factors which fulfil important roles in lipid metabolism, hepatic peroximal
908 enzyme expression, insulin sensitivity and glucose homeostasis, which arise as a result of their
909 regulating effect on gene expression subsequent to binding with sequence-specific promoter

910 elements on target genes [161], [162]. Although the mechanism behindcannabinoid-PPAR interaction
911 is unclear, a large number of cannabinoids have been found to act as PPAR ligands [28], [160],
912 [163], [164]. While anandamide has been found to interact with both PPAR- α and PPAR- γ receptors,
913 cannabidiol and THC has been found to only interact with PPAR- γ . Both of these pathways have
914 been associated with the manifestation of neuroprotective, antioxidant effects, which may, as
915 aforementioned in the previous section, give rise to CBD's antipsychotic effects (and anandamide's,
916 as a result of FAAH's inhibition by CBD)[28], [160], [162], [165].

917

918 For a highly detailed account of the ostensible pharmacodynamics which may be involved in CBD's
919 antipsychotic properties the reader is advised to consult the papers of **Pertwee [15]** and **Izzo [28]**.

920

921 **CONCLUSION**

922 To conclude, for nigh on 50 years there has been gradually emergent interest pertaining to the
923 abundant wealth of CBD's pharmaceutical effects (see [15] and [27]), which hold immense
924 therapeutic interest and potential utility. Although there is still a wealth of conjecture as to the true
925 extent of its pharmacological efficacy and pharmacodynamics, the lack of comprehensive
926 understanding ought to fuel the impetus for further studies into CBD and cannabinoids generally, in
927 light of the therapeutic potential this once-considered inert compound seemingly exhibits.
928 Furthermore, our lack of understanding regarding the crucial role of the endocannabinoid system, and
929 its role in psychiatric disorders, means that investigations tackling this topic will possess ample
930 heuristic value, given the implications the resultant knowledge would have not only on our general
931 understanding of neurophysiology, but also our comprehension of neuropharmacology and psychiatric
932 disorders.

933 The question of CBD's antipsychotic potential is of particular significance given the aforementioned
934 decline of its concentration in U.K. street market *Cannabis* as of c.2000, which was juxtaposed with a
935 significant increase in availability of *Cannabis* cultivars with substantially higher mean concentrations
936 of the ostensibly pro-psychotic THC. Were CBD's antipsychotic efficacy to be affirmed and
937 established, then, as aforementioned, this development has the potential for considerable
938 anthropological ramifications in the form of substantial increases in psychosis manifestations and
939 diagnoses in the U.K. If confidence was to be placed on research which suggests that the typical
940 precipitation time of psychosis is 20 years subsequent to *Cannabis* use, then this spike would be
941 expected to occur between the years 2020-2030.

942 The research literature largely affirmed the hypothesis that CBD possesses antipsychotic efficacy akin
943 to atypical antipsychotics, the significance of which is all the more potent since it may have particular
944 advantages in the potential treatment of Parkinson's disease patients with psychosis, given CBD's
945 comparatively low side and toxiceffects induction.

946 Significant hypotheses for the mechanisms behind CBD's antipsychotic efficacy include cannabinoid
947 CB receptor antagonism, and inhibition of anandamide hydrolysis & reuptake, amongst others. Given
948 the endocannabinoid system's modulation and consequent interrelation with other neurological
949 pathways- including glutamate, GABA, and serotonin, all of which have been independently
950 implicated with psychosis- a potentially fundamental discovery pertaining to the aetiology and
951 pathophysiology of psychiatric disorders could result from further investigation into the
952 endocannabinoid system as a whole, as well as the effect of exogenous cannabinoid exposure.

953 Research into cannabinoids and the cannabinoid system is still very much a developing field.
954 However, the encouraging findings detailed, together with our limited understanding of CBD's
955 pharmacodynamics, and resultant therapeutic efficacy, should instil a greater impetus for the scientific
956 community to clarify our comprehension of this field- particularly given the prevalence and
957 pharmacological potential *Cannabis*-one of the worlds' most ancient and utilised medicinal &
958 recreational drug-possesses.

959

960 **ACKNOWLEDGEMENTS**

961 N/A

962

963 **COMPETING INTERESTS**

964

965 Authors have declared that no competing interests exist

966

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