INVITED REVIEW



Immunomodulatory Potential of Cannabidiol in Multiple Sclerosis: a Systematic Review

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Abstract

Multiple sclerosis (MS) is the most common chronic autoimmune disease of the central nervous system. Efficacy of treatments for MS is associated with risk of adverse effects, and effective and well-tolerated drugs remain a major unmet need. Cannabis (*Cannabis sativa* L., fam. Cannabaceae) and cannabinoids are popular among MS patients to treat spasticity and pain. Cannabinoids are endowed with remarkable immunomodulating properties, and in particular the non-psychotropic cannabinoid cannabidiol (CBD) is increasingly recognized as anti-inflammatory and immunosuppressive, nevertheless with excellent tolerability even at high doses. In this systematic review, we retrieved and critically evaluated available evidence regarding the immune and disease-modifying effects of CBD in experimental autoimmune encephalomyelitis (EAE) and in MS. Evidence in rodent models of EAE strongly supports CBD as effective, while clinical evidence is still limited and usually negative, due to paucity of studies and possibly to the use of suboptimal dosing regimens. Better characterization of targets acted upon by CBD in MS should be obtained in ex vivo/in vitro studies in human immune cells, and higher doses should be tested in well-designed clinical trials with clinically relevant efficacy endpoints.

Keywords Multiple sclerosis · Experimental autoimmune encephalomyelitis · Cannabidiol · Immunomodulation

Introduction

Multiple sclerosis (MS) is the most common chronic autoimmune disease of the central nervous system (CNS), affecting more than two million people worldwide. MS has unknown etiology, is at least as twice as common in women than in men, and usually begins in adults 20–45 years of age, developing through a highly heterogeneous and unpredictable course: neurological deficits are usually reversible in the early phases but over time evolve in progressive neurological deterioration. Based on the clinical course, MS is usually divided in four major forms: (i) relapsing-remitting MS (RRMS), which affects 85% of MS patients, (ii) secondary progressive MS (SPMS), which may develop in some RRMS patients, (iii) primary progressive MS (PPMS), which affects approximately 10% of MS patients, and (iv) progressive-relapsing MS (PRMS), occurring in fewer than 5% of patients (Dobson and Giovannoni 2019; Reich et al. 2018; Oh et al. 2018; Thompson et al. 2018).

MS is characterized by inflammation, demyelination and neurodegeneration, which are regarded as resulting from autoreactive myelin-specific T lymphocytes entering the CNS. T cells undergo reactivation in the CNS by local antigen presenting cells, eventually triggering an inflammatory cascade including release of proinflammatory cytokines such as tumor necrosis factor (TNF)- α , and interferon (IFN)- γ , recruitment of additional inflammatory cells (T cells, monocytes, B cells), persistent activation of macrophages resulting in oligodendrocyte death and further demyelination (Yamout and Alroughani 2018; Hemmer et al. 2002).

MS has no known cure so far, nonetheless several immunomodulatory and immunosuppressive treatments have proven helpful at slowing disease progression and reducing relapse rates, including IFN- β , glatiramer acetate, dimethyl fumarate, the type II topoisomerase inhibitor mitoxantrone, the inhibitor of pyrimidine synthesis teriflunomide, the purine analog cladribine, the sphingosine-1-phosphate (S1P) receptor agonists fingolimod, siponimod, and ozanimod, and several monoclonal antibodies such as natalizumab, alemtuzumab,

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ocrelizumab. The clinical efficacy and risk-benefit ratio of all these treatments are however still far from optimal, and the more effective medications have a higher risk of serious adverse reactions (Gholamzad et al. 2019; Thompson et al. 2018).

Besides disease-modifying treatments targeting pathogenetic mechanisms, management of MS includes a wide array of pharmacological and non-pharmacological approaches aimed at minimising disease impact while maximising quality of life (Gholamzad et al. 2019; Thompson et al. 2018). Among pharmacological treatments for the symptomatic management of MS, cannabis (Cannabis sativa L., fam. Cannabaceae) and its derivatives, such as Δ^9 -tetrahydrocannabinol (Δ^9 -THC) and the non-psychotropic cannabinoid cannabidiol (CBD), are increasingly recognized as effective to treat spasticity and pain (Yadav et al. 2014). In 2010, nabiximols – a formulated cannabis extract containing Δ^9 -THC and CBD in a 1:1 ratio - was licensed in UK for the treatment of spasticity due to MS, and it is currently marketed under the trade name of Sativex® in more than 25 countries outside the USA (https://www.gwpharm.co.uk/healthcareprofessionals/sativex). The use of cannabis and cannabinoids is widespread and well accepted among patients with MS. Epidemiological studies show that MS patients increasingly use cannabis preparations for a range of symptoms, including sleep disturbances, pain, anxiety, spasticity and even depression. Across the surveys, current use of cannabis is reported by 20-60% of people with MS, and 50-90% are in favour of legalization, would consider usage if it were legal, and ask for more scientific evidence (Schabas et al. 2019; Brenton et al. 2018; Loraschi et al. 2016; Banwell et al. 2016).

Several lines of evidence indicate that cannabinoids have immunomodulatory and immunosuppressive properties, suggesting these drugs as potential therapeutics in chronic inflammatory diseases (Klein 2005), and cannabinoid receptors have been recently proposed as therapeutic targets for autoimmune diseases including MS (Gonçalves and Dutra 2019). Cannabis use in clinical practice has been historically hampered by the addictive potential of Δ^9 -THC, as well as by its psychoactive effects, such as cognitive impairment, psychosis, dysphoria, and anxiety. CBD however is devoid of any drug abuse liability (Babalonis et al. 2017) and is well tolerated in humans up to 6000 mg/day p.o. (Taylor et al. 2018; Iffland and Grotenhermen 2017; Bergamaschi et al. 2011). CBD has recently received Food and Drug Administration (FDA) and European Medicines Agency (EMA) approval for seizures associated with Lennox-Gastaut syndrome or Dravet syndrome (https://www.epidiolex.com/, Chen et al. 2019). CBD has prominent anti-inflammatory and even immunosuppressive effects (Nichols and Kaplan 2020; Zurier and Burstein 2016; Burstein 2015), and evidence exists that it could be beneficial in chronic inflammatory conditions, such as inflammatory bowel disease (Esposito et al. 2013), rheumatoid arthritis (Lowin et al. 2019), neurodegenerative disorders (Cassano et al. 2020), and even in acute inflammation due to SARS-CoV-2 infection (Costiniuk and Jenabian 2020). Despite the widespread use of CBD for the symptomatic management of MS, the possible relevance of its immunomodulatory properties and its potential as disease-modifying drug in MS patients has so far received little consideration.

In the present review, after a thorough description of the complex pharmacology of CBD, which includes several molecular targets besides cannabinoid receptors, available preclinical and clinical evidence about the immune effects of CBD in MS is presented and discussed, to provide a summary of available knowledge and define a roadmap for the extensive assessment of the immunomodulatory potential of CBD in MS patients.

Pharmacology of CBD

Pharmacodynamics CBD is a natural cannabinoid isolated in 1940 from cannabis plants (Mechoulam et al. 1970) (Fig. 1). It is the major non-psychoactive cannabinoid and occurs naturally in appreciable amounts in the plant leaves and flowers, accounting for up to 40% of the plant's extracts obtained from newly developed varieties poor in Δ^9 -THC (Andre et al. 2016).

CBD has a quite complex receptor pharmacology (Table 1). CBD is indeed a weak activator of cannabinoid receptors type 1 (CB1) and type 2 (CB2). Actually, CBD may also act as a negative allosteric modulator of the CB1 receptor, and as an inverse agonist of the CB2 receptor (Pertwee 2008). CBD however also acts on several mammalian transient receptor potential (TRP) channels, including TRPV ("V" for vanilloid), TRPA ("A" for ankyrin), and TRPM ("M" for melastatin) (Muller et al. 2019). CBD acts as an agonist on TRPV1, resulting in capsaicin-like analgesia (Iannotti et al. 2014). CBD may also bind and activate TRPV2, TRPV3, and TRPA1, while being an antagonist at TRPM8 (Muller et al. 2019). CBD is an agonist of the peroxisome proliferator-activated receptor (PPAR) γ , which a

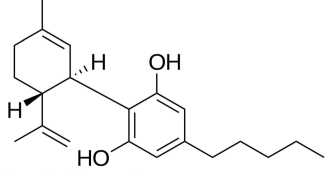


Fig. 1 Chemical structure of CBD

 Table 1
 CBD pharmacology

Target	Action	Reference
CB1	Weak agonist negative Allosteric modulator	Pertwee (2008)
CB2	Weak agonist inverse agonist	Pertwee (2008)
TRPV1, TRPV2, TRPV3, TRPA1	Agonist	Muller et al. (2019)
TRPM8	Antagonist	Muller et al. (2019)
PPARγ	Agonist	O'Sullivan et al. (2009)
GPR55	Antagonist	Atalay et al. (2019)
GPR3, GPR6, GPR12	Inverse agonist	Atalay et al. (2019)
5-HT1a	Agonist	Russo et al. (2005)
A _{2A}	Agonist	Ribeiro et al. (2012)
μ and δ opioid receptors	Allosteric modulator	Kathmann et al. (2006)

Abbreviations: *CB* cannabinoid receptors, *TRP* transient receptor potential channels, "*V*" for vanilloid, "*A*" for ankyrin, and "*M*" for melastatin, *PPAR* γ peroxisome proliferator-activated receptor γ , *GPR* G protein-coupled orphan receptors, *5-HT1a* 5-hydroxytryptamine receptor 1a, *A*_{2A} adenosine receptor 2A

ligand-inducible transcription factor belonging to the superfamily of nuclear receptors (O'Sullivan et al. 2009). CBD also binds some G protein-coupled orphan receptors (GPR). In particular, it has been reported to act as an antagonist at GPR55, and as an inverse agonist at GPR3, GPR6 and GPR12 (Atalay et al. 2019). Finally, CBD may be an agonist at serotonin (5-hydroxytryptamine, 5-HT) receptors 1a (Russo et al. 2005), and at the adenosine A_{2A} receptors (Ribeiro et al. 2012), and possibly an allosteric modulator at μ and δ opioid receptors (Kathmann et al. 2006).

Remarkably, besides its direct effects on multiple receptor targets, CBD has prominent direct and indirect antioxidant effects (Atalay et al. 2019) as well as the ability to block the enzyme fatty acid amide hydrolase, resulting in an inhibited degradation and therefore increased levels of anandamide. a fatty acid neurotransmitter acting as agonist on CB1 and CB2, as well as on several other receptor targets, including among others TRPV1, TRPM8, and GPR55 (Lim et al. 2017).

Pharmacokinetics CBD pharmacokinetics (PK) has been recently systematically reviewed by Millar et al. (2018), who retrieved, summarized and discussed all articles reporting PK data of CBD in humans. The authors conclude that, despite the widespread clinical use of CBD, information about its PK is limited and inconsistent, and highlight the need for thorough studies aimed at the better understanding of key PK parameters such as bioavailability and half-life.

Pharmacogenetics CBD acts on many molecular targets (Table 1), most of them with evidence of genetic variability linked to some functional consequences. For instance, CB1 and CB2 have been extensively studied for involvement in cannabis dependence (Hryhorowicz et al. 2018), mutations in TRPV channels are known from genetic pain research and may modulate the effects of experimental analgesics targeting

TRPV1 or TRPV3 (Lötsch and Geisslinger 2011), PPAR γ genetic variants are a promising target for precision medicine in Type 2 diabetes mellitus (Khatami et al. 2019). No studies exist so far investigating the role of such genetic variants in the effects of CBD, nevertheless, pharmacogenomic clinical trials of cannabinoids are currently ongoing, such as those examining the effects of the catechol-O-methyl-transferase (COMT) gene on the effects of CBD (NCT02116010 n.d.; NCT02492074 n.d.).

Compared to the lack of pharmacogenetic studies about CBD targets, more evidence exists concerning CBD PK. CBD absorption and distribution are influenced by Pglycoprotein (P-gp), an efflux protein encoded by ABCB1 gene, also known as multidrug resistance gene (MDR1), located in chromosome7q21 and composed of 28 exons (Hoffmeyer et al. 2000). SNPs in the ABCB1 gene such as rs2032582 (c.2677G T > A), rs1045642 (c.3435C > T), and rs1128503 (c.1236 C > T) are known to modify P-gp expression and activity and in turn PK of many drugs. No information is however available about their potential relevance for CBD PK (Rui-Jian et al. 2017). CBD is metabolized by cytochrome P450 (CYP450) superfamily enzymes, and in particular by CYP3A4 and CYP2C9 (Stout et al., 2014), which are encoded by CYP2C9 and CYP3A4 genes. To date, 60 polymorphic alleles of the CYP2C9 gene have been described, the most frequent being CYP2C9*2 (c.430 C>T), and CYP2C9*3 (c.1075 A > C) which lead to decreased enzyme activity and poor metabolizer phenotype (Jarrar and Lee 2014). In the case of CYP3A4 gene, 26 polymorphic alleles are known, and CYP3A4*2, CYP3A4*11, CYP3A4*12, CYP3A4*17 are the most common, resulting in reduced enzyme activity (Werk and Cascorbi 2014). Unfortunately, no information is so far available on the effect of these SNPs on CBD PK in humans. UDP-glucuronosyltransferase (UGT) enzyme family is also involved in CBD biotransformation (Stout and Cimino 2014), in particular UGT1A9, UGT2B7, and

UGT2B17. Important SNPs in the *UGT1A9* gene such as UGT1A9 *3, *4, and UGT1A9 *5 lead to the reduction or suppression of enzymatic activity (Olson et al. 2009). However, CBD glucuronidation has a minor role in overall elimination of the drug (Mazur et al. 2009), therefore genetic variants in UGT enzymes are unlikely to affect CBD PK to a major extent.

Aim

In the present review, we systematically retrieved and critically evaluated available evidence regarding the immune effects and the disease-modifying activity of CBD in MS and in experimental autoimmune encephalomyelitis (EAE), its preclinical animal model, to provide a state-of-the-art compendium of the immunomodulatory potential of CBD in MS.

Search Strategy

This systematic review was conducted in accordance with the PRISMA statement (Moher et al. 2009). Search algorithm was obtained by combining terms related to "cannabidiol" with those related to "multiple sclerosis" or "experimental allergic encephalomyelitis" as shown in Table 2, and search was thereafter performed in PubMed, Scopus and Web of Science databases (Fig. 2). References identified through this process were subsequently scanned for selection criteria. Inclusion criteria included studies of the peripheral and central immune effects of CBD, either pure or in botanical extracts, alone or together with other drugs. Excluded topics included review articles, duplicates, and studies of synthetic analogues, or metabolites of CBD. Thereafter, reference lists of the included

 Table 2
 Search algorithm for database screening

articles were screened for additional reports. Neither language nor year restrictions was applied and all reports issued in the period up to July 29, 2020 were included.

Results

Our literature search led to a total of 1808 reports. After screening for relevant titles and abstracts, 29 papers were assessed for full-text eligibility, and 26 studies were finally included in the review (Fig. 2). All the records screened are listed as supplementary material (Supplementary Table 1).

Preclinical Studies

We found a total of 20 in vivo and ex vivo/in vitro studies of CBD in preclinical models of MS (Table 3). Most animal studies were performed in (MOG_{35-55}) -induced EAE in C57BL/6 J mice. Individual studies however were also performed in EAE induced in mice by means of MSCH (Buccellato et al. 2011; Duchi et al. 2013), PLP₁₃₉₋₁₅₁ (Gallily and Yekhtin 2019), TMEV (Mecha et al. 2013), and cuprizone (Sajjadian et al. 2017). One study made use of C57BL/6 J mice with adoptively transferred EAE (González-García et al. 2017), and another one was performed in Lewis rats with protein gp (69–88)-induced EAE (Zhou et al. 2019).

CBD was given i.p. in 12 out of 15 studies, most often at the dose of 5 mg/kg/day (6 studies), however also up to 20 mg/kg/day (Elliott et al. 2018), with highly variable schedules, administration beginning from immediately up to even 32–68 days after EAE induction (Buccellato et al. 2011), and lasting from 3 up to 60 days (Gallily and Yekhtin 2019). In

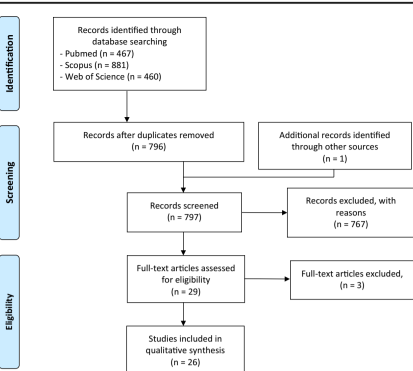
Cannabidiol	Multiple sclerosis
Cannabidiol	Multiple sclerosis
Cannabidiol-3-monomethyl ether	Multiple sclerosis, relapsing-remitting
5-(1,1-dimethylheptyl)cannabidiol	Multiple sclerosis, chronic progressive
Nabiximols	Experimental autoimmune Encephalomyelitis
6"-azidohex-2"-yne-cannabidiol	Experimental allergic encephalomyelitis
Cannabidiol (abn-cbd, (-)-4-(3-3,4-trans-p-menthadien-(1,8)-yl)olivetol)	
4-(3-3,4-p-menthadien-(1,8)-yl)olivetol	
Desoxycannabidiol	
Cannabidiol hydroxyquinone	
Cannabidiol dimethyl ether	
HUF-101	

https://www.ncbi.nlm.nih.gov/mesh/?term=cannabidiol

https://www.ncbi.nlm.nih.gov/mesh/?term=multiple+sclerosis

https://www.ncbi.nlm.nih.gov/mesh/?term=experimental+allergic+encephalomyelitis

Fig. 2 Flow diagram of literature search



some studies, CBD was given by oral gavage (Nichols et al. 2020; Zhou et al. 2019), s.c. or intranasally (Duchi et al. 2013), or even as cream 1% applied on lower limbs (Giacoppo et al. 2015). In most cases, CBD was given as pure substance (12 studies), however in some cases it was administered as cannabis extract, together with Δ 9-THC in variable proportions (Al-Ghezi et al. 2019a, b; Moreno-Martet et al. 2015; Buccellato et al. 2011; Gallily and Yekhtin 2019; Zhou et al. 2019).

Despite such heterogeneity, treatment with CBD was consistently effective usually resulting in reduced severity of EAE, including delayed onset of symptoms, attenuation of clinical signs and reduced disease progression. Many studies reported also improved CNS histology, with reduced neuroinflammation, microglia activation and peripheral monocyte and lymphocyte infiltration, as well as decreased demyelination.

Experimental evidence about biological mechanisms contributing to CBD-induced beneficial effects in EAE consistently pointed to reduction of proinflammatory cytokines such as IL-17A, IFN- γ , TNF- α , IL-6, and IL-1b, and increase of anti-inflammatory cytokines such as IL-4, IL-10 and TGF- β (Nichols et al. 2020; Al-Ghezi et al. 2019a, b; Elliott et al. 2018; Giacoppo et al. 2017; Giacoppo et al. 2015; Rahimi et al. 2015; Duchi et al. 2013; Zhou et al. 2019), as well as to induction of immunosuppressive MDSC (Al-Ghezi et al. 2019a; Elliott et al. 2018). Very few studies addressed the issue of target receptors involved in the effects of CBD (Moreno-Martet et al. 2015; Al-Ghezi et al. 2019b). One study (Gallily and Yekhtin 2019) compared CBD to the anti-MS drug glatiramer showing that they were effective to the same extent in reducing EAE.

Preclinical investigation of CBD in EAE also included seven studies performed in ex vivo/in vitro models of encephalitogenic lymphocytes (Table 3), all based on T cells from lymph nodes or spleen of mice with (MOG₃₅₋₅₅)-induced EAE, except for one which used astrocytes from TMEV-IDD SJL/J mice (Mecha et al. 2013). CBD was always used at concentrations ranging from 0,1 to 10 µM, usually resulting in decreased proliferation and increased apoptosis of cells, as well as in inhibition of proinflammatory and activation of antiinflammatory pathways. Only few studies investigated the molecular targets mediating CBD effects. Kozela et al. excluded the contribution of either CB1, CB2, 5-HT1A, TRPV1 or PPAR γ in CBD-dependent reduction of IL-17 secretion from T cells (Kozela et al. 2013), or of CB1 or CB2 in CBD-dependent inhibition of T cell proliferation (Kozela et al. 2011). No involvement of GPR55, CB1, or CB2 receptors was reported also by González-García et al. (2017), who studied CBD-induced inhibition of MOG₃₅₋₅₅/IL-12-induced IL-6 secretion and increased apoptosis in mouse encephalitogenic spleen cells, while Mecha et al. (2013) suggested a contribution by A2A receptors in CBD-induced reduced of CCL2 secretion from mouse astrocytes.

Clinical Studies

Our search provided a total of six studies performed in MS patients and/or on immune cells obtained from patients

Table 3 Effect of CBD in preclinical models of MS				
Experimental model	Treatment	Main findings	Mechanisms/biological target	Ref
In vivo (MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD (75 mg/kg/day by oral gavage) 24 h after EAE induction and subsequently for 5 days	Reduction of clinical score at day 18 in severe but not in mild EAE Reduction of neuroinflammation and T cell infiltration in white matter tracts of brain and spinal cord	р р Х	Nichols et al. (2020)
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD (10 mg/kg/day i.p.) or ∆9-THC+ CBD (10 mg/kg/day i.p.) from day 10 after EAE induction until day 15/27	CBD (10 mg/kg/day i.p.) or Δ 9-THC+ Δ 9-THC+CBD (but not CBD alone) CBD (10 mg/kg/day i.p.) from day reduced clinical symptoms, brain 10 after EAE induction until day infiltration of MNCs, CD3+ T cells, and 15/27 and CD3+CD4+ T cells, and demyelination	agy 18 Reduced IL-17A and IFN-γ production in iLN cell supernatants Changes in the expression in brain CD4 + T cells of several miRNAs involved in Th polarization and cell cycle arrest/apoptosis Upregulation of genes for FoxP3, STAT5, IL-10 and IL-4 and downregulation of genes for Tbet-1, IFN-γ, STAT3 and IL-17A in brain MNCs Increased production by brain MNCs of IL-10 and TGF-β and reduced production IL-17A, IFN-γ, TNF-α, IL-6, and IL-1B In brain MNCs increased apoptosis and decreased cell frequency in G0/G1 phase and increased frequency in G2/M phase Possible involvement of CB1 and CB2 receptors, based on results in	Al-Ghezi et al. (2019b)
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	Δ9-THC+CBD (1:1 ratio) (10+ 10 mg/kg/day i.p.) from day 10 after EAE induction until day 15/18	Decreased EAE severity, including reduced cell infiltration and tissue damage in the brain	Locased spleen MDSC and reduced pro-inflammatory cytokines (IL-17A and IFN- γ) and increased anti-inflammatory cytokines (TGF- β and IL-10) in serum and spleen cells supernatants	Al-Ghezi et al. (2019a)

Table 3 (continued)				
Experimental model	Treatment	Main findings	Mechanisms/biological target	Ref
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD (20 mg/kg/day i.p.) from day 9 to Delayed onset and attenuated clinical 25 post-EAE induction signs of EAE	Delayed onset and attenuated clinical signs of EAE	Reduced abundance of <i>Akkermansia</i> <i>mucriniphila</i> (A. muc) and decreased LPS biosynthesis in the gut Increased levels of SCFAs such as butyric, isovaleric, and valeric acids Reduced MNCs in the spinal cord and reduced EN-Y and IL-17 in serum Reduced EN-Y and IL-17 in serum Reduced gene expression of T-bet and ROR-Y and increased gene expression of IL-10 in splenic CD4+ T cells In ex vivo splenocytes restimulated with MOG35–55, reduced production of IFN-Y and IL-17, and increased production of IL-10 influration of the CNS Mich reduced clinical scores of EAE and cellular infiltration in the CNS	Elliott et al. (2018)
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD (10 mg/kg/day i.p.) from day 14 until day 28 after EAE induction	Improved EAE clinical and histological score with reduced infiltration of inflammatory cells in the white matter of spinal cord	MDSC depletion reversed CBD effects Suppressed IFN-y and IL-17 staining and increased BDNF and PPARy staining in spinal cord sections Upregulation of the PI3K/Akt/mTOR pathway and reduced expression of JNK and p-p38 in the MAPK	Giacoppo et al. (2017)
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	 Δ9-THC-BDS+CBD-BDS (30.8 mg/kg/day i.p., equivalent to about 10 mg/kg/day of pure Δ9-THC+10 mg/kg/day of pure CBD) or CBD-BDS alone (20 mg/kg/day i.p., equivalent to about 13 mg/kg/day of pure CBD) at days 10, 21 arot MOG incombride 	All treatments delayed symptoms onset but only Δ9-THC-BDS+CBD-BDS also improved disease progression	pathway in the spinal cord Activation of CB1 receptors, but not of Moreno-Martet PPAR-y et al. (2015)	Moreno-Mattet et al. (2015)
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD cream 1% applied on lower limbs every 24 h up to 28 days after disease onset	EAE clinical score improvement and avoidance of EAE-associated body weight loss Reduced demyelination and axonal loss and complete resolution of inflammatory cells infiltration Increased response to mechanical stimuli	Reduced FoxP3 staining in spinal cord and reduced CD4 and CD8α staining in spleen Reduced TNF-α, IL-6, TGF-β and INF-γ and increased IL-10 in spinal cord Reduced production of nitrotyrosine, iNOS and PARP, and reduced	Giacoppo et al. (2015)

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Experimental model	Treatment	Main findings	Mechanisms/biological target	Ref
(MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD (5 mg/kg/day i.p.) or CBD+PEA (5 mg/kg/day each i.p.) for 3 days after disease onset.	All treatments attenuated cell infiltration and microglia activation in the spinal cord, but only CBD alone ameliorated neurological signs	cleaved-caspase 3 expression in spinal cord All treatments decreased TNF-α, IFN-γ and IL-17 mRNA levels in spinal cord	Rahimi et al. (2015)
(MOG ₃₅₋₅₅)-induced EAE in C57BL/61 mice	CBD (5 mg/kg/day i.p.) on days 19, 20 and 21 after EAE induction	and duscase progression, and decreased demyelination severity in the spinal cord Ameliorated clinical signs and disease progression, decreased axonal damage, inflammation and CD3+ T cells infiltration in the spinal cord Decreased MOG-induced	Not assessed	Kozela et al. (2011)
Cuprizone-induced demyelination in C57B1/6 mice	CBD (5 mg/kg/day i.p.) for 5 weeks	microglia/macrophage activation Restoration of cuprizone-induced myelin loss and attenuated microglial accmulation in the corpus callosum	Reversal of cuprizone-induced reduction of GSH, CAT, and SOD and increase of lipid peroxidation in	Sajjadian et al. (2017)
MSCH-induced CREAE in Biozzi AB/H mice	 Δ9-THC-rich chemovar (ratio of Δ9-THC: CBD 9:1) (50 mg/kg i.p.) or CBD-rich chemovar (ratio of Δ9-THC: CBD 1:12) (50 mg/kg i.p.) or both (25+ 25 mg/kg i.p.) as single injection 32 days after CREAE induction or one injection/day from day 68 after CREAE induction for 7 days 	multume $\Delta 9$ -THC-rich chemovar alone, for 7 days but not as single injection, reduced the overall neurological deficits CBD-rich chemovar alone, either as single injection or for 7 days, decreased neurological deficit during the relapse phase $\Delta 9$ -THC-+CBD-rich chemovar had no effect, except an unexpected	the corpus callosum Not assessed	Buccellato et al. (2011)
MSCH-induced EAE in C57Bl/6 J mice	CBD (7 mg/kg s.c.) alone or+GA (6.7 mg/kg s.c. or intranasally) on the first day of disease onset	increased in neurological deficits in some animals CBD s.c. or intranasally reduced the clinical signs of disease CBD+GA intranasally had more effect than CBD alone or CBD+GA s.c.	CBD and CBD+GA in intranasally reduced IL-6 and TNF-α expression in cerebellum CBD+GA intranasally induced proliferation of newly generated neurons in SVZ and SGZ of the	Duchi et al. (2013)
PLP _{139–151} -induced relapsing–remitting EAE in SJL/J mice.	CBD (5 mg/kg i.p.) or CBD-rich (18%)/Δ9-THC-poor (1%) <i>Cannabis indica</i> extract (50 mg/kg i.p.) 5 days/week for 60 days, in comparison to glatiramer	CBD and <i>C. indica</i> extract inhibited EAE clinical symptoms with a rapid onset and to the same extent as glatiramer	hippocampus Not assessed	Gallily and Yekhtin (2019)
TMEV-IDD SJL/J mice	acetate (50 mg/kg s.c.) CBD (5 mg/kg/day i.p.) from day 1 to 7 or 10 post-infection	Decreased leukocyte infiltration and attenuated microglia activation in brain and spinal cord	Blockade of TMEV-induced release of Mecha et al. sVCAM-1 in endothelial cells, and (2013)	Mecha et al. (2013)

Table 3 (continued)

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Table 3 (continued)				
Experimental model	Treatment	Main findings	Mechanisms/biological target	Ref
Adoptively transferred EAE (at-EAE) in C57BL/6 J mice	CBD (5–10 mg/kg/3 times per week or 50 mg/kg/day i.p.) from day 0 until day 23 after at-EAE induction	Dose-dependent reduction of clinical signs and tissue lesions in the subiculum	consequently reduced leukocyte adhesion to endothelial cells Reduced expression of CCL2, CCL5 and CCR2 mRNA in prefrontal cortex Reduction of at-EAE-induced infiltration of microglia No effect on at-EAE-induced decrease of CB1 receptors, but reduction of at-EAE-induced increase of CB2 and GPR55 receptors Highest CBD doses also reduced T cells and macrophages in the lumbar spinal cord as well as axonal damate and demvelination	González-García et al. (2017)
Protein gp (69–88)-induced EAE in Lewis rats	CanniMed Oil® Huile (Δ9-THC:CBD 10:10 and 1:20) (215 mg/kg/day by oral gavage) from day 6 to 18 post-EAE induction	Both formulations improved neurological disability score (NDS)	Reduced TNF- & expression and enhanced BDNF production in spinal cord	Zhou et al. (2019)
Ex vivo/in vitro MOG ₃₅₋₅₅ -specific T cell line from lymph node cells of C57BL/6 mice	In APC/T cells cocultures, CBD (5 μM) Decreased Xcl1, II12a, Dusp6 and +MOG ₃₅₋₅₅ (5 μg/ml) for 8 h (gene increased Btla, Lag3, and Irf4 profiling) or 24 h (ELISA) mRNA levels	Decreased Xcl1, II12a, Dusp6 and increased Btla, Lag3, and Irf4 mRNA levels	Downregulation of proinflammatory transcription factors and pathways favouring Th17 differentiation and function	Kozela et al. (2016a)
		Decreased IL-1 β and IL-3 secretion	Upregulation of gene expression patterns promoting T cell exhaustion/tolerance and IFN-dependent anti-proliferative program Downregulation of APC/T cells interactions and induction of anticvident mechanisms	
MOG ₃₃₋₅₅ -specific T cell line from lymph node cells of C57BL/6 mice	In APC/T cells cocultures, CBD (5 μM) Increased CD4+CD25-CD69+ and +MOG ₃₅₋₅₅ (5 μg/ml) for 8 h CD4+CD25-LAG3+T cells, and effect on CD4+CD25+T cells	Increased CD4+CD25-CD69+ and CD4+CD25-LAG3+ T cells, and no effect on CD4+CD25+ T cells	antoxucant incutations Decreased STAT3 and Akt phosphorylation and increased STAT5 phosphorylation Increased EGR2, LAG3, STAT5 and IL-10 mRNA levels Increased levels of anergy promoting genes (Lag3, Icos, Nfatc1, Ndrg1, Cdkn1a, Casp4 and Fas) Decrease CD19 ^{high} MHCII ^{high} , CD19+ CD25+ and CD19 ^{high} CD69 ^{high} B	Kozela et al. (2015)
MOG ₃₅₋₅₅ -specific T cell line from lymph node cells of C57BL/6 mice	In APC/T cells cocultures, CBD (0.1–1-5 μM)+MOG ₃₅₋₅₅ (5 μg/ml) for 8 h (gene profiling) or 24 h (ELISA and FACS analysis)	Dose-dependent decrease of IL-6 and IL-17, but not of TNF- α and IFN- γ , gene expression and secretion	cells No involvement of CB1, CB2, 5-HT1A, TRPV1 or PPARY in the effects of CBD on IL-17 secretion	Kozela et al. (2013)

Table 3 (continued)			
Experimental model	Treatment	Main findings	Mechanisms/biological target
		Increased death of CD4+ T cells and CD19+ B cells, but not of CD11b+ monocytes	
MOG _{35–55} -specific T cell line from lymph node cells of C57BL/6 mice In APC/T cells cocultures, CBD (1, 5, 10 µM)+MOG _{35–55} peptide (1 or 2.5 µg/ml) for 72 h	In APC/T cells cocultures, CBD (1, 5, 10 μM)+MOG ₃₅₋₅₅ peptide (1 or 2.5 μg/ml) for 72 h	Inhibition of T cell proliferation	No involvement of either CB1 or CB2 receptors
CD4+ T cells from spleen of (MOG ₃₅₋₅₅)-induced EAE in C57BL/6J mice	CBD (10 mg/kg/day i.p.) for 7 days after EAE induction	Reversal of EAE-induced proinflammatory phenotype of	Modulation of histone methylation (H3K4me3 and H3K27me3) and
	Isolation of CD4+ T cells and 48 h treatment with 30 µg/ml MOG without/with CBD 10 µM	CD4+ T cells	non-coding RNA (miRNA and IncRNA)
Encephalitogenic spleen cells (MOG ₃₅₋₅₅ +IL-12) from C57BL/6J mice CBD (5-10 μM) for 24 or 48 h with (MOG35-55)-induced EAE	CBD (5–10 μ M) for 24 or 48 h	Inhibition of MOG ₃₅₋₅₅ /IL-12-induced Increased ROS levels IL-6 secretion and increased No involvement of GI	Increased ROS levels No involvement of GPR55, CB1, or
Astrocytes from TMEV-IDD SJL/J mice	apoptosis CBD (1–5 $\mu M)$ and IL-1 β (10 ng/m1)+ Reduced CCL2 secretion	apoptosis Reduced CCL2 secretion	CB2 receptors A2A receptors involved

González-García

(B1 or CB2 Kozela et al.

Yang et al. (2011)

(2019)

et al. (2017)

Mecha et al. (2013)

TNF- α (10 ng/ml) for 6 h

gamma, ROR 7 RAR-related orphan receptor gamma, s.c: subcutaneous, SCFAs shorth chain fatty acids, SGZ subgranular zone, SOD Cu/Zn superoxide dismutase, STAT3 signal transducer and activator of C-C Motif Chemokine Ligand, CCL5 C-C Motif Chemokine Ligand 5, CCR2 C-C Motif Chemokine Receptor 2, Cdkn1a cyclin dependent kinase inhibitor 1a, CNS central nervous system, CREAE phosphorylated p38, PARP poly (ADP-ribose) polymerase, PEA palmitoylethanolamide, PI3K phosphoinositide 3-kinase, PLP proteolipid protein, PPAR-y peroxisome proliferator-activated receptor transcription 3, STAT5 signal transducer and activator of transcription 5, sVCAM-1 soluble vascular cell adhesion molecule-1, SVZ subventricular zone, Tbet T-box expressed in T cells, TGF- β transforming chronic relapsing experimental autoimmune encephalomyelitis, Dusp6 dual specificity phosphatase 6, EAE experimental autoimmune encephalomyelitis, EGR2 early growth response protein 2, Foxp3 forkhead box P3, G0 gap 0, GI gap 1, G2 gap 2, GA glatiramer acetate, GPR55 G protein-coupled receptor 55, GSH glutathione, i.p. intraperitoneal, Icos inducible T cell costimulatory, IFN-y interferon-MSCH mouse spinal cord homogenate, mTOR mammalian target of rapamycin, Ndrg1 N-Myc downstream regulated 1, NDS nasal delivery system, Nfatc1 nuclear factor of activated T cells, p-p38 growth factor beta, Th T helper, TMEV-IDD Theiler's murine encephalomyelitis virus-induced demyelinating disease, XCI2 Chemokine (C motif) ligand 2, A9-THC BDS A9-THC- botanical drug Abbreviations: AB/H antibody high, APC antigen-presenting cell, BDNF brain-derived neurotrophic factor, Bt/a B- and T lymphocyte attenuator, Casp4 caspase 4, CAT catalase, CB1 cannabinoid receptor type 1, CB1-/-CB2-/- CB1 and CB2 double-knockout, CB2 cannabinoid receptor type 2, CBD-BDS CBD- botanical drug substance, CBD cannabidiol, MDSCs myeloid-derived suppressor cells, CCL2 gamma, IL interleukin, IL12a Interleukin-12 subunit alpha, iLN inguinal lymph nodes, iNOS inducible nitric oxide synthase, Irf4 Interferon regulatory factor 4, JNK c-Jun N-terminal kinase, Lag3 ymphocyte-activation gene 3, M mitosis, MAPK mitogen-activated protein kinase, miRNAs microRNAs, MNCs mononuclear cells, MOG myelin oligodendrocyte glycoprotein, MS multiple sclerosis, substance, $\Delta 9$ -THC delta-9-tetrahydrocannabinol

Ref

(Table 4).Of these, four studies examined the peripheral immune profile of patients treated with various cannabinoid preparations, one used CBD in ex vivo cultures of PBMC from patients and one did both.

Out of the five studies in patients, three were performed in small groups of subjects treated with nabiximols (a specific Cannabis extract approved in 2010 as a botanical drug with the trade name of Sativex to treat spasticity and pain in MS, and which is administered by mouth spray containing 2,7 mg of Δ 9-THC and 2,5 mg of CBD per puff). All the three studies were observational, nabiximols being given according to approved indications for periods of 4-6 weeks (Sorosina et al. 2018; Santoro et al. 2017; Centonze et al. 2009). As such, they included patients with different types of MS (for instance, RRMS, PPMS, SPMS in the study by Sorosina et al. (2018)), or both untreated and treated with IFN- β (for instance, in the study by Santoro et al. (2017)). None of these studies reported any significant effect on peripheral immunity, and in particular Centonze et al. (2009) included detailed results on the immune profile of the 20 patients recruited, showing no modification of either CD3+, CD14+, CD19+, CD56+, CD4+, or CD8+ cell frequency in peripheral blood, as well as no modification of CB1 or CB2 expression on those same cells. Quite interestingly, Centonze et al. (2009) also reported no efficacy of nabiximols on pain or spasticity in their patient cohort. In this regard, Sorosina et al. (2018) in their study performed an analysis of MS patients with spasticity responding to nabiximols, reporting in whole blood upregulation of genes belonging to the ribosome pathway and downregulation of genes related to immune system, cell motility/ migration and nervous system.

The remaining two studies are on the contrary clinical trials aimed at evaluating the effects of cannabinoids on MS symptoms. Neither studies employed pure CBD as test drug, nonetheless they were included in the analysis since both employed preparations containing significant amounts of CBD and reported data on patients' peripheral immune functions. The first one (Killestein et al. 2003) is a crossover study including 16 MS patients (10 with SPMS and 6 with PPMS), receiving the following treatments each for 4 consecutive weeks, separated by 4-weeks washout: dronabinol, C. sativa whole plant standardized extract (containing THC 2.5 mg and 20-30% CBD), and placebo. All treatments had no effects either on the frequency of circulating T and B cells, monocytes and NK cells, or on plasma levels of TNF-α, IL-12p40, IL-12p70 and IL-10, or on ex vivo proliferation of T cells. Remarkably, treatment with the C. sativa whole plant extract resulted in increased TNF- α production in ex vivo LPS-stimulated whole blood, and 7 MS patients with dronabinol- and/or C. sativa whole plant extract-related adverse event scores above median had also an increase in plasma IL-12p40 (Killestein et al. 2003).

The second one (Katona et al. 2005) reports data derived from the Cannabinoids in MS (CAMS) study, a large randomized controlled trial to evaluate the therapeutic efficacy of cannabinoids (Zajicek et al. 2005). In the original study, 630 patients with stable MS with muscle spasticity from 33 UK centres were randomised to receive oral Δ 9-THC, a whole plant extract standardized to Δ 9-THC:CBD 2:1 (0,25:0,125 mg, Cannador), or placebo. Results of the whole study showed evidence of a small treatment effect on muscle spasticity (Zajicek et al. 2005). Katona et al. (2005) report data from 100 of those patients (74 SPMS and 26 PPMS), showing no effect on serum levels of IFN- γ , IL-10, IL-12 or CRP, or on frequency of circulating IFN- γ -expressing CD3+ T cells.

Ex vivo/in vitro studies include a report showing that nabiximols dose-dependently reduces TNF- α , IL-6 and IL-10 release in cultured PBMC from both healthy subjects and from MS patients, ether untreated and treated with nabiximols for pain and spasticity (Sorosina et al. 2018), as well as an investigation showing that CBD in the μ M concentration range suppressed proliferation, decreased TNF- α -, IFN- γ -, and IL-17A-expressing CD3+ T cells as well as IL-2- and GM-CSF-expressing CD3+ T cells more effectively in cells from MS patients than from healthy subjects (Zgair et al. 2017). In both studies, CBD alone (Zgair et al. 2017) or together with Δ 9-THC (Sorosina et al. 2018), was active in the μ M concentration range.

Discussion

Several lines of evidence strongly support the general immunomodulatory properties of CBD, which is an established anti-inflammatory agent endowed even with some immunosuppressive properties (reviewed in Nichols and Kaplan (2020) and in Peyravian et al. (2020)). In agreement with such favourable premises, our systematic review retrieved a total of 20 in vivo and ex vivo/in vitro studies of CBD in preclinical models of MS, all in rodents and including several different animal models of EAE, consistently pointing to CBD as effective in reducing the clinical and histological severity of EAE in animals, as well as to inhibit relevant encephalitogenic cellular activities in in vitro models. On the contrary, just a few studies could be identified in the clinical setting, the vast majority of them reporting no effects on immune profiles or functions. Such a major discrepancy between preclinical and clinical studies requires careful consideration, in order to identify likely explanations.

Most of the animal studies were performed in C57BL/6 J mice immunized with MOG_{35-55} , a chronic animal model of MS which resembles primary and secondary progressive MS, and which mostly involves CD8+, CD4+, Th17, and regulatory T cells, B cells, as well as monocytes and macrophages (Procaccini et al. 2015; Kipp et al. 2017). CBD was however also effective in SJL/J mice immunized with PLP₁₃₉₋₁₅₁, which better recapitulates relapsing–remitting MS, as well as

MS patients
Studies in N
Table 4

Type of study	Gender (m/f)	Age (years) mean Disease ±SD (range) duration (years) r SD	Disease EDSS duration mean (years) mean± max) SD	EDSS score mean (min- max)	Treatment	Main findings	Ref
Clinical 19 MS patients (1 RRMS, 16 SPMS, 2 PPMS) with spasticity responding to 4-weeks nabiximols	8/11	52.0 ± 7.5	21.5 ± 9.9	7.0 (5–8.5)	Nabiximols (on average 7 puffs/cach)	In whole blood, upregulation of genes belonging to the ribosome pathway and downregulation of genes related to immune system, cell motility/migration and nervous system Key differentially expressed genes included <i>NFKB1</i> , <i>RPS3</i> , <i>FYN</i> , <i>MAPK14</i> , <i>TP53</i> ,	Sorosina et al. (2018)
30 SPMS patients (7 treated with IFN-β1b; 12 previously treated with IFN-β1; 11 never treated with IFN-β1b)	10/20	54.2±11.7	15.4±8.5	6.4	Nabiximols titration during 4 weeks, with dose increase according to a fixed scheme	No difference in the CB1 or CB2 mRNA levels in peripheral blood leukocytes, before treatment and after one and three months of treatment in any groups, except for patients currently on IFN- β 1b that showed decrease CB2 mRNA levels after one and three months of nabiximols treatment No effect on methylation of CNR1 or CNR2 promoter regions	Santoro et al. (2017)
20 MS patients with chronic refractory neuropathic pain (no information on MS type)	7/13	(21-51)	No informa- tion provided	No informa- tion provided	Nabiximols for 6 weeks Patients were instructed to titrate their daily dose steadily as required over 2 weeks, to a maximum of 40 puffs/day	No improvement of pain and spasticity No modification of CD3+, CD14+, CD19+, CD56+, CD4+, CD8+ cell frequency in peripheral blood No modification of FAH or NAPE-PLD activity in circulating lymphocytes No modification of CB1 or CB2 expression on CD14+, CD19+, CD56+, CD4+, CD8+ circulating cells	Centonze et al. (2009)
100 MS patients (74 SPMS and 26 PPMS)	25/75	52±7.7	No informa- tion provided	No informa- tion provided	Natural cannabis oil extract (Cannador), containing Δ9-THC:CBD 2:1 (0,25:0,125 mg) Treatment duration was 15 weeks, and doses were adjusted according to side effects, with maximal oral dose of 0,25 mg/kg/day of Δ9-THC	t on serum levels of IFN-γ, , IL-12 or CRP at on frequency of circulating /-expressing CD3+ T cells	Katona et al. (2005)

Table 4 (continued)							
Type of study	Gender (m/f)	Age (years) mean ± SD (range)	Disease duration (years) mean ± SD	EDSS score mean (min- max)	Treatment	Main findings	Ref
16 MS patients (10 SPMS and 6 PPMS) 11/5	11/5	46 ± 7.9	15 ± 10.7	6.2	The following treatments were administered to all patients in a two-fold crossover study, separated by 4-weeks washout: Dronabinol $((-)$ - <i>hrans</i> - Δ 9-THC, 2,5 mg); C. <i>sativa</i> whole plant standardized extract $(\Delta$ 9-THC 2,5 mg, 20–30% CBD, <5% other cannabinoids); Placebo (containing oil vehicle only) Placebo (containing oil vehicle only) boses were one capsule twice a day for two weeks and two capsules twice a day for another 2 weeks	All treatments had no effects on ex vivo PHA-, anti-CD2/anti-CD28-, anti-CD3/anti-CD28-, anti-CD3-induced proliferation of T cells (but data not shown), or on circulating leukocyte subsets (CD4, CD8, CD14, CD15, CD16, CD19, CD45RA, CD45RO and CD56 (but data not shown) or on plasma levels of TNF-α, IL-12p40, IL-12p70 and IL-10 Treatment with <i>C. sativa</i> whole plant standardized extract (but not other treatments) increased TNF-α production in ex vivo LPS-stimulated whole blood TS patients with adverse event scores above median had also an increase in plasma IL-12p40	Killestein et al. (2003)
Ex vivo/In vitro							
PBMC from 3 HC, 18 MS patients naïve to nabiximols and 11 MS patients treated with nabiximols for (mean±SD) 29.1±8.2 months (5±2 puffs/day)	HC: 2/1 MS (naïve): 7/11 MS (nabiximo- ls): 5/6	HC: 37.1±7.0 MS (naive): 44.6±12.4 MS (nabiximols): 57.4±6.9	MS (naïve): 9.1±8.5 MS (nabiximo- 1s): 26.9± 14.1	MS (naïve): 4.4 (1–8.5) MS (nabiximo- ls): 6.9 (5–8)	30 min pre-treatment with nabiximols (1, 5 and 20 μM)+stimulation with LPS or ConA for 12 h	Dose-dependent inhibition of TNF- α release in cells from HC and from MS patients, with no differences between naïve and treated with nabiximols. Similar results were observed for IL-6 and UL 10 (April 446 act observed)	Sorosina et al. (2018)
PBMC from 7 HC and 7 RRMS patients	HC: no informa- tion provided. RPMS: 1/6	HC: no information provided. RRMS: 40.7± 12 €	No informa- tion provided	2.6 (1.5-4)	CBD (1–20 µg/mL)+РНА (10 µg/mL)	CBD (2.520 µg/mL) suppressed proliferation in PBMC from MS patients more effectively than in PBMC from HC	Zgair et al. (2017)
PBMC from 10 HC, 4 RRMS patients, 2 SPMS patients	HC: no informa- tion provided. RRMS: 0/4 SPMS: 0/2	HC: no information provided. RRMS: 42.8± 13.1 SPMS: 71.5±3.5	No informa- tion provided	RRMS: 2.9 (2-4.5) SPMS: 6 (5.5-6.5)	30 min pre-incubation with CBD (1-20 μg/mL)+PMA/ionomycin (concentrations not provided)	Decreased TNF-α·, IFN-γ·, and IL-17A-expressing CD3+ T cells in PBMC from HC at 20 μg/mL and in PBMC from MS patients at 2.5 μg/mL Decreased IL-2- and GM-CSF-expressing CD3+ T cells in PBMC from HC at	Zgair et al. (2017)

Table 4 (continued)							
Type of study	Gender (m/f)	Gender (m/f) Age (years) mean Disease ±SD (range) duration (years) r SD	1 Disease EDSS duration mean (years) mean± max) SD	EDSS score Treatment mean (min- ± max)	Treatment	Main findings	Ref
						5 μg/mL and in PBMC from MS patients at 1–2,5 μg/mL	S
Abbreviations: <i>CB1</i> cannabinoid receptor type 1, <i>CB2</i> cannabinoid colony stimulating factor. <i>HC</i> healthy control. <i>IFV-61b</i> interferon F	ceptor type 1, $CB2$ (the control $IFN-\beta II$	cannabinoid receptc	or type 2, <i>ConA</i> <i>IFN-</i> ∼ interfer	concanavalin A,	Abbreviations: <i>CB1</i> cannabinoid receptor type 1, <i>CB2</i> cannabinoid receptor type 2, <i>ConA</i> concanavalin A, <i>CRP</i> C-reactive protein, <i>FAAH</i> fatty acid amide hydrolase, <i>GM-CSF</i> granulocyte-macrophage olony stimulating factor. <i>HC</i> healthy control <i>IFN-31</i> h interferon heta-1h. <i>IFN-3</i> interferon-comma <i>II</i> . interleukin <i>I PS</i> linonolysescebaride. <i>MA PK14</i> mitoren-activated protein kinase 14. <i>MS</i> multiple	d amide hydrolase, GM-CSF granulocyte	e-macrophage MS multiple

sclerosis, NAPE-PLD N-acyl phosphatidylethanolamine phospholipase D, NFKB1 nuclear factor kappa B subunit 1, PBMC peripheral blood mononuclear cells, PHA phytohaemagglutinin, PPMS primary progressive multiple sclerosis, RPMS relapsing-remitting multiple sclerosis, RPS3 ribosomal protein S3, SPMS secondary progressive multiple sclerosis, TNF-a, tumor necrosis factor-alpha, TP53 tumor

protein p53

in SJL/J mice with TMEV-induced demyelinating disease and in C57Bl/6 mice with cuprizone-induced demyelination, which involve oligodendrocytes, astrocytes, and microglia, and allow the study of axonal damage and of inflammatoryinduced demyelination and remyelination processes (Procaccini et al. 2015; Kipp et al. 2017). In summary, the efficacy of CBD has been documented in the most relevant animal models of MS, which are representative of the different clinical types of disease, involve both peripheral and central immune mechanisms, and are well established for the preclinical testing of therapeutic agents.

In comparison to in vivo studies in animals, ex vivo/in vitro studies with CBD are just a few, and the majority of them is performed on encephalitogenic T lymphocytes from lymph nodes or spleen of mice with (MOG₃₅₋₅₅)-induced EAE, and only one study tested CBD on astrocytes from TMEVinduced demyelinating disease SJL/J mice (Mecha et al. 2013). No information exists so far therefore on the possible direct effects of CBD on other peripheral immune cells involved in MS such as CD8+ T cells, B cells, monocytes and macrophages, nor on other CNS resident immune cells such as oligodendrocytes, or microglia. Moreover, no studies so far tested CBD on the differentiation and function of CD4+ T cell lineages such as leading to autoimmunity in MS, such as Th1 and Th17, or playing protective roles, such as Th2 and Treg, despite preliminary evidence that CBD may downregulate molecular pathways leading to Th17 (Kozela et al. 2016a).

In spite of consistent preclinical evidence, studies in MS patients are scarce and affected by major limitations, which include, besides limited sample sizes and observational designs in most of them, lack of clinically relevant endpoints, short treatment durations and doses likely insufficient to affect targets and mechanisms involved in MS pathogenesis and progression. Against this background, it is not at all surprising that results obtained in MS patients were usually negative. Indeed, all the five studies in MS patients assessed just a few parameters related to the peripheral immune profile and function, and none of them included endpoints related to disease activity and/or disability progression. While it can be argued that no clinically relevant effects would follow without underlying modifications of immune functions, the main question is why no immune effects occurred in MS patients, despite extensive and convincing evidence about the activity of CBD in animal models, and even in vitro in human cells (Zgair et al. 2017; Sorosina et al. 2018). In this regard, detailed analysis of preclinical studies suggests that the key issue could be CBD dose levels. In animal models, CBD doses reducing EAE severity were consistently at least 5 mg/kg/day or higher. Although no studies assessed plasma and/or tissue levels of CBD, considering that treatments were usually administered i.p., a very rough estimation of tissue (peak) concentrations might be in the 10–15 μ M range. Such an estimate is consistent with results from in vitro experiments, where 0,1-10 µM

CBD was commonly used. Remarkably, at those concentrations CBD is effective on encephalitogenic cells from rodents (Kozela et al. 2011, 2013, 2015, 2016a; Mecha et al. 2013; González-García et al. 2017; Yang et al. 2019) as well as on T cells from healthy subjects and MS patients (Zgair et al. 2017; Sorosina et al. 2018).

In clinical studies, on the contrary, CBD doses were consistently lower. In studies where nabiximols was used, a maximum of 40 puffs/day was administered by Centonze et al. (2009), while Sorosina et al. (2018) and Santoro et al. (2017) used lower daily doses. Nabiximols contains 2,5 mg of CBD per puff, which makes 100 mg/day (or about 1,4 mg/kg/day for a 70-kg subject). Katona et al. (2005) administered natural cannabis oil extract with maximal oral dose of 0,25 mg/kg/day of Δ 9-THC. The oil extract contains Δ 9-THC:CBD 2:1, thus it is inferred that the maximal oral dose of CBD was 0,125 mg/kg/day (or about 8,75 mg/day for a 70-kg subject). Finally, Killestein et al. (2003) used a C. sativa whole plant extract standardized to Δ 9-THC 2,5 mg/capsule, with 20-30% CBD, and administered two capsules twice a day, which makes a total of 10 mg/day Δ 9-THC and a putative 2-3 mg/day CBD. Available pharmacokinetic studies in humans (reviewed by Millar et al. 2018) show that administration of CBD, either by oromucosal spray in 5 to 20 mg doses (but, at least in one study, also up to 60-90 mg) or by oral capsules containing CBD 10 mg, consistently provide peak plasma concentration in the 1-4 ng/mL range, corresponding to about 0,01 µM, thus well below theoretical concentrations reached in animal studies as well as, most importantly, well below concentrations which are effective in in vitro models based on either animal or human cells.

On these basis, it is proposed that – for CBD to be effective in humans as an immunomodulatory drug - higher doses should be considered. Indeed, also from a general point of view which doses of CBD are more effective in different disease states remain a matter of debate, nonetheless a recent review investigating what doses have been applied in clinical populations in a variety of medical contexts showed that CBD was well tolerated at oral doses up to 50 mg/kg/day (Millar et al. 2019), corresponding to a total amount 3,5 g/day for a 70-kg subject. Recently the U.S. FDA and the EMA recently approved CBD (as Epidiolex®, GW Pharmaceuticals) to treat rare forms of epilepsy in children, with maximum doses of 10 mg/kg twice a day. Remarkably, a recent study in children and adults with treatment-refractory epilepsy showed that Epidiolex® could be safely increased up to a maximum dosage of 50 mg/kg/day depending on tolerance and seizure control, with a positive linear correlation between CBD dosage (range from 5 to 50 mg/kg/day) and level (range from 7.1 to 1200 ng/mL) (Szaflarski et al. 2019). The concentration of 1200 ng/mL corresponds to about 3,8 µM, thus quite close to the about 8 µM CBD which was shown by Zgair et al. (2017) to suppress proliferation and proinflammatory

cytokine production in CD3+ T cells from MS patients. The study by Szaflarski et al. (2019) should thus be taken as a proof of concept that CBD concentrations, which in vitro exert immunomodulatory effects relevant for MS, can be safely reached in humans provided that appropriate doses are used. Studying the peripheral immune profile and function in people with epilepsy receiving Epidiolex®, and in particular in those on high dose regimens, could also provide useful information to properly design clinical studies of CBD as immune modulator in MS patients, in terms of dosing regimens as well as of relevant endpoints to be measured.

CBD has a complex pharmacological profile (Table 1), however the molecular targets acted upon by CBD were examined in just a few studies, and only in in vitro models based on rodent cells. Available results suggest no involvement of either CB1, CB2, 5-HT1A, TRPV1 or PPARy in CBDdependent reduction of IL-17 secretion from T cells (Kozela et al. 2013), or of CB1 or CB2 in CBD-induced inhibition of T cell proliferation (Kozela et al. 2011), or of CB1, CB2 or GPR55 in CBD-induced inhibition of MOG₃₅₋₅₅/IL-12-induced IL-6 secretion and increased apoptosis in mouse encephalitogenic spleen cells (González-García et al. 2017). The only positive evidence presently available suggests a role for A2A receptors in CBD-induced reduction of CCL2 secretion from mouse astrocytes (Mecha et al. 2013). In this regard, it may be of interest that EHP-101, a new chemical entity derived from CBD, acting as dual PPAR γ and CB2 agonist as well as activator of the hypoxia inducible factor (HIF) pathway, has been shown to exert anti-inflammatory effects in vitro in murine RAW264.7 and BV2 cell lines and rat primary microglia cells, and to reduce EAE severity in C57BL/6 J mice with either (MOG₃₅₋₅₅)-induced EAE or with cuprizone-induced demyelination, as well as in the TMEV-IDD SJL/J mouse model (Navarrete et al. 2018, 2020). Taken as a whole, available evidence does not allow any meaningful conclusion about molecular targets involved in the effects of CBD in EAE and possibly in MS, unless that apparently its therapeutic potential cannot be explained just by means of a single target. Meanwhile, evidence about the activity of synthetic derivatives of CBD, such as HU-446 and HU-465 which exert inhibitory effects on encephalitogenic MOG₃₅₋₅₅-specific T cell line from lymph nodes of C57BL/ 6 mice (Kozela et al. 2016b), emphasize the relevance of CBD also as a molecular scaffold to develop novel drugs targeting the immune system.

In summary, available preclinical evidence in rodent models of EAE strongly support CBD as an effective immunomodulating and disease-modifying drug, although its cellular and molecular targets remain largely uninvestigated. In contrast, despite the established use of CBD-containing drugs in MS, evidence in patients is limited and usually negative, possibly due mainly to inadequate therapeutic regimens, in terms of both dose and duration. A

research agenda aiming at the proper assessment of CBD as an immunomodulating drug for MS should include, first of all, a detailed characterization of the effects of CBD on the key cellular and molecular mechanisms involved in MS pathogenesis and progression, including for example: (i) peripheral activation of pro-inflammatory T cells resulting from their interaction with antigen-presenting cells, such as macrophages; (ii) migration of activated T cells through the bloodbrain barrier, mediated by adhesion molecules, proteases and chemokines; (iii) reactivation of T cells in the CNS through interaction with microglia, with subsequent secretion of proinflammatory cytokines, such as IFN- γ or IL-2, leading to activation of macrophages, other T cells and B cells; (iv) inflammation-induced damage of oligodendrocytes, resulting in destruction of the myelin sheath by cytotoxic mediators, such as TNF- α and oxidative radicals; (v) differentiation of B cells into plasma cells, secreting demyelinating antibodies in turn attracting macrophages, and triggering the complement cascade (Yamout and Alroughani 2018; Hemmer et al. 2002). Only fragmentary evidence exists so far, nearly only in T cells and mostly in rodent models, and much more work is needed, primarily in human cells. The most important and urgent needs regards however the development of well-designed clinical trials, aimed at testing adequate doses of CBD on clinically relevant efficacy endpoints Indeed, based on available pharmacokinetic and therapeutic studies in other disease conditions, and in particular in epilepsy, doses higher than those used so far should be tested to properly assess the immunomodulatory potential of CBD in MS. Future studies should always include careful monitoring of plasma concentration in relation to dosing regimens, to collect key information which will allow to deal with the inherent pharmacokinetic heterogeneity of CBD, which is likely due at least in part to pharmacogenetic factors. Most importantly, such trials should include as primary efficacy endpoints clinically relevant measures of disease activity and/or disability progression, or at least evidence of magnetic resonance imagingassessed disease activity, relapses and progression, neurological rating scales, measures of cognitive impairment, fatigue scales, as assessed by patient and physician, as well as patient reported outcomes (CHMP, 2015). Nevertheless, even based on the limited evidence so far available, CBD appears as a highly promising drug with significant immunomodulating and disease-modifying potential for MS, added benefits residing in its well established safety and tolerability profile.

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Author Contribution MC and FM defined the topic and developed the literature search strategy together with AF. AF performed the literature search screening for relevant titles and abstracts, finally selecting the titles included in the review, which were cross-validated by MC. MC wrote the first draft of the manuscript, with the exception of the paragraph dealing with CBD PGx, which was drafted by MF. AF drafted tables and figures. All authors were involved in critically revising the article for important intellectual content, and all authors approved the final version to be published. All authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved, and declare to have confidence in the integrity of the contributions of their co-authors.

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Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.

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References

- Al-Ghezi ZZ, Busbee PB, Alghetaa H, Prakash S, Nagarkatti PS, Nagarkatti M (2019a) Combination of cannabinoids, delta-9tetrahydrocannabinol (THC) and cannabidiol (CBD), mitigates experimental autoimmune encephalomyelitis (EAE) by altering the gut microbiome. Brain Behav Immun 82:25–35
- Al-Ghezi ZZ, Miranda K, Nagarkatti M, Nagarkatti PS (2019b) Combination of cannabinoids, delta 9-tetrahydrocannabinol and cannabidiol, ameliorates experimental multiple sclerosis by suppressing neuroinflammation through regulation of miRNAmediated signaling pathways. Front Immunol 10:1921
- Andre CM, Hausman J-F, Guerriero G (2016) Cannabis sativa: the plant of the thousand and one molecules. Front Plant Sci 7:19
- Atalay S, Jarocka-Karpowicz I, Skrzydlewska E (2019) Antioxidative and anti-inflammatory properties of cannabidiol. Antioxidants (Basel) 9:21
- Babalonis S, Haney M, Malcolm RJ, Lofwall MR, Votaw VR, Sparenborg S, Walsh SL (2017) Oral cannabidiol does not produce

a signal for abuse liability in frequent marijuana smokers. Drug Alcohol Depend 172:9-13

- Banwell E, Pavisian B, Lee L, Feinstein A (2016) Attitudes to cannabis and patterns of use among Canadians with multiple sclerosis. Mult Scler Relat Disord 10:123–126
- Bergamaschi MM, Queiroz RHC, Zuardi AW, Crippa JAS (2011) Safety and side effects of cannabidiol, a Cannabis sativa constituent. Curr Drug Saf 6:237–249
- Brenton JN, Schreiner T, Karoscik K, Richter M, Ferrante S, Waldman A, Banwell B (2018) Attitudes, perceptions, and use of marijuana in youth with multiple sclerosis. J Neurol 265:417–423
- Buccellato E, Carretta D, Utana A, Cavina C, Speroni E, Grassi G, Candeletti S, Romualdi P (2011) Acute and chronic cannabinoid extracts administration affects motor function in a CREAE model of multiple sclerosis. J Ethnopharmacol 133:1033–1038
- Burstein S (2015) Cannabidiol (CBD) and its analogs: a review of their effects on inflammation. Bioorg Med Chem 23:1377–1385
- Cassano T, Villani R, Pace L, Carbone A, Bukke VN, Orkisz S, Avolio C, Serviddio G (2020) From Cannabis sativa to cannabidiol: promising therapeutic candidate for the treatment of neurodegenerative diseases. Front Pharmacol 11:124
- Centonze D, Mori F, Koch G, Buttari F, Codecà C, Rossi S, Cencioni MT, Bari M, Fiore S, Bernardi G, Battistini L, Maccarrone M (2009) Lack of effect of cannabis-based treatment on clinical and laboratory measures in multiple sclerosis. Neurol Sci 30:531–534
- Chen JW, Borgelt LM, Blackmer AB (2019) Cannabidiol: a new hope for patients with Dravet or Lennox-Gastaut syndromes. Ann Pharmacother 53:603–611
- CHMP Committee for Medicinal Products for Human Use (2015) Guideline on clinical investigation of medicinal products for the treatment of multiple sclerosis. EMA/CHMP/771815/2011, Rev. 2
- Costiniuk CT, Jenabian MA (2020) Acute inflammation and pathogenesis of SARS-CoV-2 infection: cannabidiol as a potential antiinflammatory treatment? Cytokine Growth Factor Rev 53:63–65
- Dobson R, Giovannoni G (2019) Multiple sclerosis a review. Eur J Neurol 26:27–40
- Duchi S, Ovadia H, Touitou E (2013) Nasal administration of drugs as a new non-invasive strategy for efficient treatment of multiple sclerosis. J Neuroimmunol 258:32–40
- Elliott DM, Singh N, Nagarkatti M, Nagarkatti PS (2018) Cannabidiol attenuates experimental autoimmune encephalomyelitis model of multiple sclerosis through induction of myeloid-derived suppressor cells. Front Immunol 9:1782
- Esposito G, Filippis DD, Cirillo C, Iuvone T, Capoccia E, Scuderi C, Steardo A, Cuomo R, Steardo L (2013) Cannabidiol in inflammatory bowel diseases: a brief overview. Phytother Res 27:633–636
- Gallily R, Yekhtin Z (2019) Avidekel Cannabis extracts and cannabidiol are as efficient as Copaxone in suppressing EAE in SJL/J mice. Inflammopharmacology 27:167–173
- Gholamzad M, Ebtekar M, Ardestani MS, Azimi M, Mahmodi Z, Mousavi MJ, Aslani S (2019) A comprehensive review on the treatment approaches of multiple sclerosis: currently and in the future. Inflamm Res 68:25–38
- Giacoppo S, Galuppo M, Pollastro F, Grassi G, Bramanti P, Mazzon E (2015) A new formulation of cannabidiol in cream shows therapeutic effects in a mouse model of experimental autoimmune encephalomyelitis. Daru 23:48
- Giacoppo S, Pollastro F, Grassi G, Bramanti P, Mazzon E (2017) Target regulation of PI3K/Akt/mTOR pathway by cannabidiol in treatment of experimental multiple sclerosis. Fitoterapia 116:77–84
- Gonçalves ED, Dutra RC (2019) Cannabinoid receptors as therapeutic targets for autoimmune diseases: where do we stand? Drug Discov Today 24:1845–1853
- González-García C, Torres IM, García-Hernández R, Campos-Ruíz L, Esparragoza LR, Coronado MJ, García Grande A, García-Merino A, Sánchez López AJ (2017) Mechanisms of action of cannabidiol

in adoptively transferred experimental autoimmune encephalomyelitis. Exp Neurol 298(Pt A):57–67

- Hemmer B, Archelos JJ, Hartung HP (2002) New concepts in the immunopathogenesis of multiple sclerosis. Nat Rev Neurosci 3: 291–301
- Hoffmeyer S, Burk O, von Richter O, Arnold HP, Brockmoller J, Johne A, Cascorbi I, Gerloff T, Roots I, Eichelbaum M, Brinkmann U (2000) Functional polymorphisms of the human multidrugresistance gene: multiple sequence variations and correlation of one allele with P-glycoprotein expression and activity in vivo. Proc Natl Acad Sci U S A 97:3473–3478
- Hryhorowicz S, Walczak M, Zakerska-Banaszak O, Słomski R, Skrzypczak-Zielińska M (2018) Pharmacogenetics of cannabinoids. Eur J Drug Metab Pharmacokinet 43:1–12
- Iannotti FA, Hill CL, Leo A, Alhusaini A, Soubrane C, Mazzarella E, Russo E, Whalley BJ, Di Marzo V, Stephens GJ (2014) Nonpsychotropic plant cannabinoids, cannabidivarin (CBDV) and cannabidiol (CBD), activate and desensitize transient receptor potential vanilloid 1 (TRPV1) channels in vitro: potential for the treatment of neuronal hyperexcitability. ACS Chem Neurosci 5:1131– 1141
- Iffland K, Grotenhermen F (2017) An update on safety and side effects of cannabidiol: a review of clinical data and relevant animal studies. Cannabis Cannabinoid Res 2:139–154
- Jarrar YB, Lee SJ (2014) Molecular functionality of CYP2C9 polymorphisms and their influence on drug therapy. Drug Metabol Drug Interact 29:211–220
- Kathmann M, Flau K, Redmer A, Tränkle C, Schlicker E (2006) Cannabidiol is an allosteric modulator at mu- and delta-opioid receptors. Naunyn Schmied Arch Pharmacol 372:354–361
- Katona S, Kaminski E, Sanders H, Zajicek J (2005) Cannabinoid influence on cytokine profile in multiple sclerosis. Clin Exp Immunol 140:580–585
- Khatami F, Mohajeri-Tehrani MR, Tavangar SM (2019) The importance of precision medicine in type 2 diabetes mellitus (T2DM): from pharmacogenetic and pharmacoepigenetic aspects. Endocr Metab Immune Disord Drug Targets 19:719–731
- Killestein J, Hoogervorst ELJ, Reif M, Blauw B, Smits M, Uitdehaag BMJ, Nagelkerken L, Polman CH (2003) Immunomodulatory effects of orally administered cannabinoids in multiple sclerosis. J Neuroimmunol 137:140–143
- Kipp M, Nyamoya S, Hochstrasser T, Amor S (2017) Multiple sclerosis animal models: a clinical and histopathological perspective. Brain Pathol 27:123–137
- Klein TW (2005) Cannabinoid-based drugs as anti-inflammatory therapeutics. Nat Rev Immunol 5:400–411
- Kozela E, Lev N, Kaushansky N, Eilam R, Rimmerman N, Levy R, Ben-Nun A, Juknat A, Vogel Z (2011) Cannabidiol inhibits pathogenic T cells, decreases spinal microglial activation and ameliorates multiple sclerosis-like disease in C57BL/6 mice. Br J Pharmacol 163:1507– 1519
- Kozela E, Juknat A, Kaushansky N, Rimmerman N, Ben-Nun A, Vogel Z (2013) Cannabinoids decrease the Th17 inflammatory autoimmune phenotype. J Neuroimm Pharmacol 8:1265–1276
- Kozela E, Juknat A, Kaushansky N, Ben-Nun A, Coppola G, Vogel Z (2015) Cannabidiol, a non-psychoactive cannabinoid, leads to EGR2-dependent anergy in activated encephalitogenic T cells. J Neuroinflammation 12:1
- Kozela E, Ana Juknat A, Gao F, Kaushansky N, Coppola G, Voge Z (2016a) Pathways and gene networks mediating the regulatory effects of cannabidiol, a nonpsychoactive cannabinoid, in autoimmune T cells. J Neuroinflammation 13:136
- Kozela E, Haj C, Hanuš L, Chourasia M, Shurki A, Juknat A, Kaushansky N, Mechoulam R, Vogel Z (2016b) HU-446 and HU-465, derivatives of the non-psychoactive cannabinoid cannabidiol,

decrease the activation of encephalitogenic T cells. Chem Biol Drug Des $87{:}143{-}153$

- Lim K, See YM, Lee J (2017) A systematic review of the effectiveness of medical Cannabis for psychiatric, movement and neurodegenerative disorders. Clin Psychopharmacol Neurosci 15:301–312
- Loraschi A, Bellantonio P, Bortolon F, Capra R, Cavalla P, Costantino G, Lugaresi A, Martinelli V, Marrosu MG, Patti F, Rottoli M, Salvetti M, Sola P, Solaro C, Klersy C, Marino F, Zaffaroni M, Cosentino M (2016) Use of herbal remedies by multiple sclerosis patients: a nation-wide survey in Italy. Neurol Sci 37:613–622
- Lötsch J, Geisslinger G (2011) Pharmacogenetics of new analgesics. Br J Pharmacol 163:447–460
- Lowin T, Schneider M, Pongratz G (2019) Joints for joints: cannabinoids in the treatment of rheumatoid arthritis. Curr Opin Rheumatol 31: 271–278
- Mazur A, Lichti CF, Prather PL, Zielinska AK, Bratton SM, Gallus-Zawada A, Finel M, Miller GP, Radomin'ska-Pandya A, Moran JH (2009) Characterization of human hepatic and extrahepatic UDP-glucuronosyltransferase enzymes involved in the metabolism of classic cannabinoids. Drug Metab Dispos 37:1496–1504
- Mecha M, Feliú A, Iñigo PM, Mestre L, Carrillo-Salinas FJ, Guaza C (2013) Cannabidiol provides long-lasting protection against the deleterious effects of inflammation in a viral model of multiple sclerosis: a role for A2A receptors. Neurobiol Dis 59:141–150
- Mechoulam R, Shani A, Edery H, Grunfeld Y (1970) Chemical basis of hashish activity. Science 169:611–612
- Millar SA, Stone NL, Yates AS, O'Sullivan SE (2018) A systematic review on the pharmacokinetics of cannabidiol in humans. Front Pharmacol 9:1365
- Millar SA, Stone NL, Bellman ZD, Yates AS, England TJ, O'Sullivan SE (2019) A systematic review of cannabidiol dosing in clinical populations. Br J Clin Pharmacol 85:1888–1900
- Moher D, Liberati A, Tetzlaff J, Altman DG, PRISMA Group (2009) Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. PLoS Med 6:e1000097
- Moreno-Martet M, Feliú A, Espejo-Porras F, Mecha M, Carrillo-Salinas FJ, Fernández-Ruiz J, Guaza C, de Lago E (2015) The diseasemodifying effects of a Sativex-like combination of phytocannabinoids in mice with experimental autoimmune encephalomyelitis are preferentially due to Δ 9-tetrahydrocannabinol acting through CB1 receptors. Mult Scler Rel Dis 4:505–511
- Muller C, Morales P, Reggio PH (2019) Cannabinoid ligands targeting TRP channels. Front Mol Neurosci 11:487
- Navarrete C, Carrillo-Salinas F, Palomares B, Mecha M, Jiménez-Jiménez C, Mestre L, Feliú A, Bellido ML, Fiebich BL, Appendino G, Calzado MA, Guaza C, Muñoz E (2018) Hypoxia mimetic activity of VCE-004.8, a cannabidiol quinone derivative: implications for multiple sclerosis therapy. J Neuroinflammation 15: 64
- Navarrete C, García-Martin A, Garrido-Rodríguez M, Mestre L, Feliú A, Guaza C, Calzado MA, Muñoz E (2020) Effects of EHP-101 on inflammation and remyelination in murine models of multiple sclerosis. Neurobiol Dis 143:104994
- NCT02116010. ClinicalTrials.gov (n.d.) Pharmacogenetics of cannabinoid response. Accessed December 15, 2020. https://clinicaltrials. gov/ct2/show/NCT00678730?term=NCT00678730&draw= 2&rank=1
- NCT02492074. ClinicalTrials.gov (n.d.) Gene-environment-interaction: influence of the COMT genotype on the effects of different cannabinoids – a PET study. Accessed December 15, 2020. https:// clinicaltrials.gov/ct2/show/NCT02492074?term= NCT02492074&draw=2&rank=1
- Nichols JM, Kaplan BLF (2020) Immune responses regulated by cannabidiol. Cannabis Cannabinoid Res 5:12–31
- Nichols JM, Kummari E, Sherman J, Yang E-J, Dhital S, Gilfeather C, Yray G, Morgan T, Kaplan BLF (2020) CBD suppression of EAE is

correlated with early inhibition of splenic IFN- γ + CD8+ T cells and modest inhibition of neuroinflammation. J Neuroimm Pharmacol. https://doi.org/10.1007/s11481-020-09917-8(online-ahead-of-print)

- O'Sullivan SE, Sun Y, Bennett AJ, Randall MD, Kendall DA (2009) Time-dependent vascular actions of cannabidiol in the rat aorta. Eur J Pharmacol 612:61–68
- Oh J, Vidal-Jordana A, Montalban X (2018) Multiple sclerosis: clinical aspects. Curr Opin Neurol 31:752–759
- Olson KC, Dellinger RW, Zhong Q, Sun D, Amin S, Spratt TE, Lazarus P (2009) Functional characterization of low-prevalence missense polymorphisms in the UDP-glucuronosyltransferase 1A9 gene. Drug Metab Dispos 37:1999–2007
- Pertwee RG (2008) The diverse CB 1 and CB 2 receptor pharmacology of three plant cannabinoids: Δ 9-tetrahydrocannabinol, cannabidiol and Δ 9 -tetrahydrocannabivarin. Br J Pharmacol 153:199–215
- Peyravian N, Deo S, Daunert S, Jimenez JJ (2020) Cannabidiol as a novel therapeutic for immune modulation. Immunotargets Ther 9:131– 140
- Procaccini C, De Rosa V, Pucino V, Formisano L, Matarese G (2015) Animal models of multiple sclerosis. Eur J Pharmacol 759:182–191
- Rahimi A, Faizi M, Talebi F, Noorbakhsh F, Kahrizi F, Naderi N (2015) Interaction between the protective effects of cannabidiol and palmitoylethanolamide in experimental model of multiple sclerosis in C57BL/6 mice. Neuroscience 290:279–287
- Reich DS, Lucchinetti CF, Calabresi PA (2018) Multiple Sclerosis. N Engl J Med 378:169–180
- Ribeiro A, Ferraz-de-Paula V, Pinheiro ML, Vitoretti LB, Mariano-Souza DP, Quinteiro-Filho WM, Akamine AT, Almeida VI, Quevedo J, Dal-Pizzol F, Hallak JE, Zuardi AW, Crippa JA, Palermo-Neto J (2012) Cannabidiol, a non-psychotropic plant-derived cannabinoid, decreases inflammation in a murine model of acute lung injury: role for the adenosine A(2A) receptor. Eur J Pharmacol 678:78–85
- Rui-Jian Y, Ting-Ting L, Yi-Fang W, Wei-Shan C (2017) Single nucleotide polymorphisms of ABCB1 gene and response to etanercept treatment in patients with ankylosing spondylitis in a Chinese Han population. Med (Baltimore) 96:e5929
- Russo EB, Burnett A, Hall B, Parker KK (2005) Agonistic properties of cannabidiol at 5-HT1a receptors. Neurochem Res 30:1037–1043
- Sajjadian M, Ragerdi Kashani I, Pasbakhsh P, Hassani M, Ameneh Omidi A, Takzare N, Clarner T, Beyer C, Zendedel A (2017) Protective effects of cannabidiol on cuprizone-induced demyelination in C57BL/6 mice. J Contemp Med Sci 3:278–283
- Santoro M, Mirabella M, De Fino C, Bianco A, Lucchini M, Losavio F, Sabino A, Nociti V (2017) Sativex® effects on promoter methylation and on CNR1/CNR2 expression in peripheral blood mononuclear cells of progressive multiple sclerosis patients. J Neurol Sci 379:298–303
- Schabas AJ, Vukojevic V, Taylor C, Thu Z, Badyal A, Chan JK, Devonshire V, Traboulsee A, Sayao AL, Carruthers R (2019) Cannabis-based product use in a multiple sclerosis cohort. Mult Scler J Exp Transl Clin 5:2055217319869360
- Sorosina M, Clarellia F, Ferrè L, Osiceanu AM, Unal NT, Mascia E, Martinelli V, Comi G, Benigni F, Esposito F, Martinelli Boneschi F (2018) Clinical response to nabiximols correlates with the downregulation of immune pathways in multiple sclerosis. Eur J Neurol 25:e934–e970
- Stout SM, Cimino NM (2014) Exogenous cannabinoids as substrates, inhibitors, and inducers of human drug metabolizing enzymes: a systematic review. Drug Metab Rev 46:86–95
- Szaflarski JP, Hernando K, Bebin EM, Gaston TE, Grayson LE, Ampah SB, Moreadith R (2019) Higher cannabidiol plasma levels are associated with better seizure response following treatment with a pharmaceutical grade cannabidiol. Epilepsy Behav 95:131–136
- Taylor L, Gidal B, Blakey G, Tayo B, Morrison GA (2018) Phase, I, randomized, double-blind, placebo-controlled, single ascending dose, multiple dose, and food effect trial of the safety, tolerability

and pharmacokinetics of highly purified cannabidiol in healthy subjects. CNS Drugs 32:1053-1067

- Thompson AJ, Baranzini SE, Geurts J, Hemmer B, Ciccarelli O (2018) Multiple sclerosis. Lancet 391:1622–1636
- Werk AN, Cascorbi I (2014) Functional gene variants of CYP3A4. Clin Pharmacol Ther 96:340–348
- Yadav V, Bever C Jr, Bowen J, Bowling A, Weinstock-Guttman B, Cameron M, Bourdette D, Gronseth GS, Narayanaswami P (2014) Summary of evidence-based guideline: complementary and alternative medicine in multiple sclerosis: report of the guideline development subcommittee of the American Academy of Neurology. Neurology 82:1083–1092
- Yamout BI, Alroughani R (2018) Multiple Sclerosis. Semin Neurol 38: 212–225
- Yang X, Bam M, Nagarkatti PS, Nagarkatti M (2019) Cannabidiol regulates gene expression in encephalitogenic T cells using histone methylation and noncoding RNA during experimental autoimmune encephalomyelitis. Sci Rep 9:1–10
- Zajicek JP, Sanders HP, Wright DE, Vickery PJ, Ingram WM, Reilly SM, Nunn AJ, Teare LJ, Fox PJ, Thompson AJ (2005) Cannabinoids in

multiple sclerosis (CAMS) study: safety and efficacy data for 12 months follow up. J Neurol Neurosurg Psychiatry 76:1664–1669

- Zgair A, Lee JB, Wong JCM, Taha DA, Aram J, Di Virgilio D, McArthur JW, Cheng Y-K, Hennig IM, Barrett DA, Fischer PM, Constantinescu CS, Gershkovich P (2017) Oral administration of cannabis with lipids leads to high levels of cannabinoids in the intestinal lymphatic system and prominent immunomodulation. Sci Rep 7:14542
- Zhou T, Ahmad TK, Alrushaid S, Pozdirca M, Ethans K, Intrater H, Le T, Burczynski F, Kong J, Namaka M (2019) Therapeutic impact of orally administered cannabinoid oil extracts in an experimental autoimmune encephalomyelitis animal model of multiple sclerosis. Biochemì and Biophys Res Commun 516:373–380
- Zurier RB, Burstein SH (2016) Cannabinoids, inflammation, and fibrosis. FASEB J 30:3682–3689

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