The Gastrointestinal Pharmacology of Cannabinoids: Focus on Motility

Raquel Abalo a, Gema Vera a, Ana Esther López-Pérez b, María Martínez-Villaluenga a, María Isabel Martín-Fontelles a

a Departamento de Farmacología y Nutrición, Facultad de Ciencias de la Salud, Universidad Rey Juan Carlos, Alcorcón, and b Unidad del Dolor, Servicio de Anestesia, Hospital General Universitario Gregorio Marañón, Madrid, España

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Abstract
The marijuana plant Cannabis sp. and its derivatives and analogues, known as cannabinoids (CBs), induce many effects throughout the whole body. Herein we briefly review the gastrointestinal (GI) pharmacology of CBs, with special focus on motor function. Some drugs are available to treat nausea and emesis, and evidences in humans and animal models suggest that other GI motility alterations (gastro-oesophageal reflux, inflammatory bowel conditions or paralytic ileus) might benefit from modifications of the CB tone throughout the gut. However, central and peripheral (including GI) side effects may occur upon acute and chronic CB administration. Hopefully, the ongoing worldwide intense research on CBs will soon provide new, safer CB-based medicines.

The Endocannabinoid System in the Gastrointestinal Tract

Preparations derived from the marijuana plant Cannabis sp. have been traditionally used to treat a variety of gastrointestinal (GI) conditions that range from enteric infections and inflammatory conditions to disorders of motility, emesis and abdominal pain [1]. In addition to its major psycho-active compound, Δ9-tetrahydrocannabinol (THC), which accounts for its millenary recreational use, the plant contains other cannabinoids (CBs) with fewer, if any, psychotropic actions, which may contribute to its pharmacology. These include cannabidiol (CBD), Δ9-tetrahydrocannabinolvarin, cannabichromene, cannabigerol, cannabidivarin and acidic CBs such as Δ9-tetrahydrocannabinolic acid and cannabidiolic acid [2].

Currently, the following CB-based medications are available [3]:
– Sativex (GW Pharmaceuticals), as a sublingual oromucosal spray containing THC and CBD, indicated for pain and spasticity in patients with multiple sclerosis;
– Marinol (Solvay Pharmaceuticals, Belgium), as an oral capsule containing dronabinol (a synthetic THC), indicated as an appetite stimulant and anti-emetic drug;
– Cesamet (Valeant Pharmaceuticals International), as an oral capsule containing nabilone (a synthetic THC analog), indicated for patients with chemotherapy-induced nausea and vomiting.

Studies on the molecular mechanism of action of THC allowed the identification of an endogenous signalling system, known as the endocannabinoid system [4]. The main components of this system are [5, 6]:
– the CB1 and CB2 receptors, which are the classical receptors for all types of CB agonists (endocannabinoids, phytocannabinoids and synthetic CBs);
– the endogenous CB ligands, N-arachidonylethanolamine (anandamide) and 2-arachidonylglycerol (2-AG), which are part of a larger family of lipid mediators synthesized from common precursors (mainly arachidonic acid) and active on CB and other receptors;
– the biosynthetic and metabolic (degradative) pathways for the endocannabinoids and related lipid mediators;
– a hypothetical membrane transporter [7], not yet cloned and whose existence is under discussion [8].

The pharmacology of CBs and their potential therapeutic targets in the GI tract have been extensively described in a number of reviews [3, 9–12]. CB1 receptors are located on nerve fibres and synapses throughout the gut wall, but with the highest density in the myenteric and submucosal plexuses of the enteric nervous system [9]. In contrast, CB2 receptors are less frequent but are overexpressed under inflammatory conditions [13]. Additional receptors upon which the CBs and related lipids might exert different GI effects are transient receptor potential vanilloid 1 (TRPV1), peroxisome proliferator-activated receptor α, GRP55 or GRP119 [3, 11].

Anandamide and 2-AG are synthesized ‘on demand’ from membrane lipids [5]. Inactivation of anandamide and 2-AG occurs intracellularly. The dominant enzyme responsible for the hydrolysis of anandamide (and other N-acyl-ethanolamines) is fatty acid amide hydrolase (FAAH). FAAH is localized to cell bodies in the myenteric plexus throughout the whole gut [9]. Although FAAH also inactivates 2-AG, mono-acylglycerol lipase (MAGL) is its principal hydrolase. MAGL mRNA and protein are distributed in the muscle and mucosal layers of the ileum and in the duodenum, proximal colon and distal colon. MAGL expression was found in most nerve cell bodies and also in nerve fibres of the enteric nervous system [14]. Neither CB receptors nor MAGL have been found in nitric oxide synthase-containing neurons [9, 14].

CBs in the gut mediate gastroprotection and modulate gastric secretion, GI motility, ion transport, visceral sensation and cell proliferation [11], as well as other effects in the oral cavity, including modifications in salivation [15]. In addition, evidence is emerging that exogenous and endogenous CBs have an important role in GI physiopathology, such as GI inflammation [16]. Figure 1 summarizes the main effects induced by CBs in the GI tract.

The present review will describe the effects of CBs (and CB-related ligands) on GI motility and their potential therapeutic usefulness as motility modifiers in different conditions, with a special focus on experimental findings.

**Cannabinoids Reduce Gastrointestinal Motor Function**

In agreement with the effects traditionally recognized for the CBs in the GI tract, early reports showed that THC reduced faecal bolus counts in open-field experiments [17] and decreased intestinal transit [18]. These effects have been confirmed for plant-derived, endogenous and synthetic CB receptor agonists, which reduced gastric emptying, upper GI transit and colonic propulsion in rodents (reviewed in Aviello et al. [10] and Izzo and Sharkey [11]). In addition, it was soon found that THC inhibited electrically induced cholinergic contractions of the guinea pig ileum [19, 20]. These observations were also extended to additional preparations and CB analogues, and different CBs were shown to reduce electrically induced contractions in the mouse or rat stomach, guinea pig and human ileum, as well as human colon (reviewed in Izzo and Sharkey [11] and Pertwee [21]).

These CB effects are due to a presynaptic inhibition of excitatory neurotransmitter (acetylcholine, substance P) release mediated by activation of the CB1 receptor, which is found on the myenteric neurones, as already suggested by early in vitro functional assays (isolated tissues) [20, 22], electrophysiological recordings [23] and immunohistochemical studies [24].

The CB antipropulsive actions are likely the result from a reduction of peristalsis throughout the gut [1, 21]. In fact, all the components of the peristaltic reflex are affected, at least in the rat colon, in which CBs inhibited the ascending contraction and concomitant substance P release, the descending relaxation and concomitant vaso-active intestinal peptide release, and the sensory limb and concomitant calcitonin gene-related peptide release via CB1 receptor activation [25].
It has been suggested that gut motility is under tonic control by the release of endocannabinoids [26] and that myenteric CB1 receptors constitute a physiological ‘brake’ along the GI tract. Indeed, it has been shown in primary cultures of the myenteric plexus that CB1 receptor antagonists increased spontaneous neural network activity in both excitatory and inhibitory neurons, whereas methanandamide (a synthetic anandamide analogue) and FAAH inhibition reduced spontaneous neural network activity [27]. CB1 receptors were shown to regulate the probability of vesicle release at the terminals of enteric nerves [27]. Furthermore, in CB1 receptor-deficient mice, a greater proportion of myenteric neurones received spontaneous fast excitatory postsynaptic potentials and responded more intensely to depolarization than neurones from wild-type animals [28]. This facilitation of synaptic transmission in CB1-knockout mice was mediated by an activity-dependent liberation of a retrograde purine messenger [28].

The effects of chronic administration of CBs on GI motor function have deserved less attention. This is important, since cannabinoids are being proposed for the treatment of different chronic diseases (including those affecting the gut [3]). Recently, we have analysed the in vivo effects of the non-selective CB agonist WIN 55,212-2 (WIN) in the rat after different patterns of chronic (repeated) administration, by means of non-invasive, radiographic techniques (fig. 2). First, we confirmed that WIN

Fig. 1. CB effects throughout the gut. The increase or decrease in CB tone exerts the pharmacological effects indicated in the figure. See text for references.
dose-dependently reduces motility throughout the gut and that this effect is sensitive to CB1 blockade [29, 30], although the effect of WIN in the stomach might involve an additional non-identified receptor [30]. Second, we analysed the effects of daily (14 intraperitoneal injections, 1/day) and intermittent (4 intraperitoneal injections, 1/week) administration. Upon daily administration, tolerance developed to WIN effects in the small and large intestine, but not in the stomach [29]. However, upon intermittent administration, the gastric effect of WIN was enhanced to the point that it did not allow for a proper separate analysis of motility in the small and large intestines [31]. Therefore, the stomach shows peculiar responses to CB acute and chronic treatments.

The radiographic techniques have thus provided new data on the effect of CBs on gastric motor function. The radiographic study of the effect of CBs on the small intestine is more difficult due to the intense 'folding' of this organ within the abdominal cavity. However, the contractile pattern of the small intestine (i.e. peristaltic or mixing contractions) can be analysed fluoroscopically in situ [32]. In a pilot experiment, we have confirmed that in a CB-treated rat, the frequency and strength of small intestinal contractions are highly reduced in comparison with what is found in a vehicle-treated control rat (online suppl. material; for all online suppl. material, see www.karger.com/doi/10.1159/000339072). The application of this technique, which allows for in situ observation of gut movement, might soon provide new data (with the aid of spatio-temporal analysis, currently under development in collaboration with GW Hennig, University of Nevada, Reno) on the acute and chronic effects of CBs throughout the whole GI tract, in both control animals and pathological models.
CB Effects on Altered GI Motility

Gastro-Oesophageal Reflux

The lower oesophageal sphincter controls the passage of a swallowed bolus to the stomach and prevents the reflux of gastric contents into the oesophagus. Transient lower oesophageal sphincter relaxations are the predominant mechanisms underlying gastro-oesophageal reflux. They are mediated by a vagovagal reflex, which can be blocked, among others, by CB1 receptors [33]. As recently shown, both CB1 and CB2 receptors are abundantly expressed in humans along the vagovagal neural pathway involved in the triggering of transient lower oesophageal sphincter relaxations [34]. Interestingly, activation of CB2 receptors reduced microvascular leakage and bronchoconstriction when acid was instilled in a guinea pig model of gastro-oesophageal reflux [35]. Therefore, an increased CB tone could be useful for the treatment of gastro-oesophageal reflux as an adjunct therapy with acid inhibition [3].

Nausea and Emesis

Nausea and vomiting (emesis) are highly complex processes in terms of both anatomy and physiology [36]. Although protective against orally ingested potentially damaging materials, nausea and vomiting are also frequent and unpleasant symptoms of many diseases, as well as side effects of medications used in the treatment of pain (e.g. opiates), cancer (chemotherapeutics), viral infections (interferon, antiviral drugs) and other conditions. The introduction of 5-HT₃ antagonists, together with the corticoid dexamethasone and aprepitant (a neurokinin 1 receptor antagonist), has largely controlled chemotherapy-induced acute vomiting. However, nausea is often reported as more distressing than vomiting [37]. Nausea, as well as delayed and anticipatory vomiting associated with chemotherapy, is not well controlled with the current anti-emetic medication, and CBs have been proposed as an attractive alternative.

Regulation of nausea and vomiting by CBs has been recently reviewed [38]. Different CBs (THC and nabilone,
its synthetic analogue) and CB extracts (containing both THC and CBD) have proved to be effective anti-emetics in humans [39, 40]. Moreover, CBs exert antinauseant effects [41]. Nevertheless, new, systematic clinical studies, particularly those comparing CBs and other treatments, are still needed [38].

Since rats and mice do not vomit, it is necessary to use other models of emesis in order to evaluate the anti-emetic potential of drug therapies. CBs inhibit emesis in animal models (e.g. ferrets; least shrews, Cryptotis parva; house musk shrews, Suncus murinus) of acute cisplatin-, morphine- and radiation-induced emesis, as well as in cisplatin-induced delayed emesis, and in motion sickness [11, 36, 38]. Furthermore, CBs attenuate characteristic non-emetic responses (conditioned gaping, conditioned taste aversion) to emetic stimuli in rodents [38].

THC as well as anandamide, 2-AG and the blockers of their degradation all have been shown to exert anti-emetic effects, although some dose and species dependency might exist [38]. CB1 [42], TRPV1 [43] and possibly CB2 [44] receptors, located in areas of the brain involved in emesis, have mediated the anti-emetic effect of CBs. CB1 antagonists may produce emesis on its own or facilitate that induced by emetic stimuli [42]. Peripheral sites might also be involved in THC anti-emetic effect, particularly when used at high doses [45]. CBs may act at CB1 presynaptic receptors to inhibit the release of newly synthesized 5-HT [45], and rimonabant increased brain 5-HT levels and turnover at doses that induce vomiting in the shrew [46]. Interestingly, the combination of low doses of CBs and 5-HT3 antagonists was more efficacious than any of the drugs alone to control emesis in the least shrew [47].

Nausea is more resistant to effective treatment with anti-emetic agents than is vomiting [37] and therefore remains a significant problem in chemotherapy treatment and as a side effect from other pharmacological therapies, such as antidepressants. Although the vomiting response is absent in the rat, the detection mechanism of nausea is present as suggested by central c-fos activation patterns [48]. Thus, the effects of CBs on conditioned taste avoidance and, more selectively, conditioned gaping, have been used to measure nausea in these rodents [38]. Rats display disgust reactions (including gaping, chin rubbing and paw treading) when they are intra-orally infused with a bitter-tasting quinine solution. Rats also display this disgust pattern when infused with a sweet-tasting solution (that normally elicits hedonic reactions of tongue protrusions) that has previously been paired with a drug that produces vomiting (such as LiCl or cyclophosphamide) in species capable of vomiting. Only drugs with emetic properties produce this conditioned disgust reaction when paired with a taste. Parker et al. [38] have suggested that, in fact, gape in the rat represents an ‘incipient vomiting response’, and muscular movements involved in the gaping response mimic those seen in species capable of vomiting. Using this model, THC, HU-210 and the FAAH blocker URB597 alone or in combination with anandamide suppressed conditioned gaping reactions, via CB1 receptor activation (review in Parker et al. [38]). The inverse agonist AM251 (but not different neutral antagonists) produced conditioned gaping at high doses, an effect that may be mediated peripherally, since it was evident after systemic but not intracerebroventricular administration [38, 49].

Another characteristic non-emetic response to emetic stimuli displayed by rodents is the ingestion of non-nutritive substances, a feeding behaviour known as pica. This behaviour is prevented by treatment with classical anti-emetics [37]. However, in our laboratory, pica (kaolin intake) induced in the rat by acute and repeated (5 intraperitoneal injections, 1/week) cisplatin administration was not prevented by concomitant WIN administration [50]. This somehow unexpected finding made us study the modifications induced by acute and repeated cisplatin on GI motility by radiographic means and found that; pica and delayed gastric emptying were temporally related [51]; the repeated administration of cisplatin induced a parallel increase in both pica and delayed gastric emptying [52]. As mentioned above, upon WIN intermittent administration (4 intraperitoneal injections, 1/week), which was the pattern of administration applied in the mentioned pica study [50], delayed gastric emptying was also intensified [31]. It is likely that the lack of effect of WIN on pica behaviour induced by cisplatin has something to do with the fact that both drugs delayed gastric emptying in the rat, and likely added their effects on the GI tract. Experiments are currently under way to ascertain this.

Anecdotal evidence suggests that THC alleviates anticipatory nausea in chemotherapy patients. Suncus murinus displays conditioned retching when returned to a chamber previously paired with a dose of LiCl that produced vomiting, and this was suppressed by pretreatment with THC but not by ondansetron [53]. Rats also display conditioned gaping reactions when re-exposed to a context previously paired with LiCl-induced nausea, and this behaviour was prevented by the FAAH inhibitor URB597 [54].

In spite of the different evidences on the beneficial effects of CBs (including those obtained in experimental models), their therapeutic use in emesis remains unsatisfactory due to the risk of severe central side effects (anxiety, depression, hallucinations), which in experimental
animals take the form of the so-called CB tetrad (i.e. analgesia, catalepsy, hypothermia and hypolocomotion). This might be avoided by the use of low doses of the CBs, but these low doses might obviously not display the desired effects on GI motility (as examples, the effect of different doses of WIN on both the CB tetrad and GI motor function measured in the rat are described in Abalo et al. [29–31]). Alternatively, other ligands devoid of these effects might be effective. In these regards, CBD, a major, non-pyschotropic phytocannabinoid with low affinity for the CB1 and CB2 receptors, has a biphasic effect on emesis, with high doses potentiating and low doses inhibiting toxin-induced vomiting and anticipatory retching in S. murinus (review in Parker et al. [38]). CBD might act as an indirect agonist on the 5-HT1A autoreceptors, to reduce the availability of 5-HT [55]. CBD also suppressed LiCl-induced gaping (nausea) by activation of somatodendritic autoreceptors located in the dorsal raphe nucleus, reducing the release of forebrain 5-HT [56]. Conditioned retching in S. murinus and conditioned gaping in the rat induced by the context (signs of anticipatory vomiting and nausea, respectively) were also reduced by CBD [53, 56]. All these data suggest that CBD might be a useful non-psychotropic CB alternative to control nausea and emesis in humans too; to our knowledge, it has not been tested on its own for this, but the effects are positive when combined with THC [40].

Although generally considered efficient anti-emetics, CBs may induce paroxysmal vomiting (CB hyperemesis syndrome), which has been noticed in patients with a history of chronic cannabis use [57–59]. There is currently no convincing explanation for this paradox. The peculiar effects of chronic (daily and intermittent) CB administration on gastric motor function found in the rat [29, 31] suggest that repeated administration of CBs might trigger plastic changes in expression of CB receptors within the stomach wall (or other sites). Whether or not this contributes to the CB hyperemesis syndrome needs to be elucidated. Whatever the case may be, it is likely that some patients under chronic CB therapy might experience gastric discomfort and even hyperemesis, which might constitute a caveat to CB therapeutic use.

Altered Intestinal Motility

As mentioned above, Cannabis has been empirically used for centuries to treat diarrheas. On the other hand, when the CB1 antagonist rimonabant was introduced as an anorexigenic drug, it caused diarrhoea in some obese patients [60]. Modifying the CB tone in the gut has therefore important therapeutic implications.
viation of not only CB1 [68], but also CB2 receptors [14] reduced electrically evoked contractions of muscle preparations from inflamed gut. Inhibitors of anandamide reuptake or enzymatic hydrolysis, which increase intestinal anandamide levels, reduced dinitrobenzene sulphonic acid-induced colonic inflammation in wild-type, but not CB1 or CB2 receptor-deficient mice [69]. Mutated mice lacking CB2 receptors were more sensitive to the inflammatory effects of trinitrobenzene sulphonic acid [69, 70]. FAAH-deficient mice, which are expected to have higher levels of anandamide, showed significant protection against intestinal inflammation due to dinitrobenzene sulphonic acid [68] or endotoxin [71] administration.

Several phytocannabinoids have been tested in models of colitis. Interestingly, these compounds can affect both the activity and the expression of TRPV1–4 channels [72]. CBD has reduced colonic inflammation in the mouse after intraperitoneal and rectal but not oral administration [73]. Another non-psychotropic phytocannabinoid, cannabichromene, which inhibits endocannabinoid inactivation and activates the transient receptor potential ankyrin 1, normalized croton oil-induced hypermotility in vivo and reduced electrically but not acetylcholine-induced ileal contractions in vitro, in a CB receptor- and transient receptor potential ankyrin 1-independent manner [74]. In addition, it reduced the expression of several TRPV subtypes in different GI regions of croton oil-treated mice [72].

Hypomotility: Paralytic Ileus

Paralytic ileus is a GI disorder characterized by decreased intestinal motility following peritonitis, surgery or other noxious situations. The intraperitoneal administration of acetic acid in mice reduced intestinal motility, and this occurred together with an increase in anandamide levels and overexpression of CB1 receptors in the myenteric plexus; these effects were alleviated by rimonabant, but not by CB2 receptor inactivation, and were worsened by VDM11, an inhibitor of anandamide cellular uptake [75]. In contrast, in a model of septic ileus in the rat, inactivation of either CB1 or CB2 receptors led to normalization of motility, spontaneous jejunal myoelectrical activity and levels of interleukin 6 [76]. Thus, the release of endogenous CBs might be involved in the development of paralytic ileus, and different strategies aimed at normalizing endocannabinoid levels might be therapeutically useful in these conditions. In addition, CBD was also beneficial in a model of ileus in mice [77], maybe via a reduction in nitric oxide production [78].

Conclusions

From the existing data (obtained in vivo both in humans and in animal models, as well as from isolated GI preparations), it is clear that CBs profoundly alter GI motor function and that this, mediated via different mechanisms of action, may be therapeutically exploited. So far, two of the three commercially available CB-based medicines (Marinol and Cesamet) are used for GI-related alterations. Experimental data demonstrate that different CB agonists and antagonists, as well as drugs aimed at modifying the endocannabinoid levels and non-psychotropic phytocannabinoids, do have therapeutic potential that will possibly increase the number of indications for both GI and non-GI diseases. Several limitations will have to be overcome by the candidate compounds before they can be introduced for therapeutic use. Ideally, these should be devoid of central side effects (peripherally restricted or non-psychotropic drugs) and should not develop tolerance or induce hyperemesis or GI discomfort upon chronic administration. Time will tell whether these characteristics are achieved by any CB-based strategy.

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