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A regulatory take on cannabis and cannabinoids for medicinal use in the European Union

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The discovery of the endocannabinoid system has raised public interest in the medicinal use of cannabis, phytocannabinoids, and synthetic cannabinoids, which has always been closely regulated due to their psychotropic effects and potential abuse. The review takes a quick look at the current legal framework in the European Union, which regulates cannabis use and cultivation for medicinal purposes in line with the United Nations Conventions on the production, trade, and use of cannabis, phytocannabinoids, and synthetic cannabinoids. And while the EU legislation precisely defines requirements and marketing authorisation procedures for medicinal products for all EU member states, there is no common regulatory framework for magistral and officinal preparations containing cannabinoids, as they are exempt from marketing authorisation. Instead, their regulation is left to each member state, and it is quite uneven at this point, mainly due to cultural and historical differences between the countries, leading to different access to non-authorised medicinal products. Therefore, to meet great public interest, harmonised approaches on cannabinoid-containing products without marketing authorisation would be welcome to level the playing field in the EU.

KEY WORDS: cannabis cultivation; legislation; magistral preparations; officinal preparations; phytocannabinoids; synthetic cannabinoids

Different species of the genus Cannabis make part of human life since ancient times. Industrial cannabis (hemp) and medicinal cannabis (marijuana) are genetically distinct forms of the plant Cannabis sativa L., the major difference between them being the content of psychoactive compounds. While hemp contains no more than 0.2 % of psychoactive Δ9-tetrahydrocannabinol (THC) weight per weight (w/w), medicinal cannabis contains more (1). Hemp is usually cultivated for the production of a wide range of industrial products like fibres in textiles, paper, and construction materials or seeds in foodstuffs, whereas marijuana has a long history of cultivation for psychotropic (religious or medicinal) use (2, 3).

At the beginning of the twentieth century, the medicinal use of cannabis had largely declined (1), but the discovery of the endocannabinoid system has recently revived interest in the potential therapeutic use of various cannabinoid derivatives (4). The problem, however, is the abuse of cannabis over its psychotropic effects. As it may pose a serious risk to public health, it has long been regulated by legislation, and cannabis and phytocannabinoid-containing products are the most commonly used illicit drugs in the world. However, laws regulating the safe use of phytocannabinoids differ greatly between countries, reflecting a variety of historical and cultural backgrounds (3, 4). The aim of this article is to review current legislation, focusing on the use of medicines and cannabis cultivation in the European Union (EU) and to show in what areas the legislation of medicinal products containing cannabinoids varies across EU countries, leading to different accessibility to these products.

CANNABIS AND CANNABINOIDS IN MEDICINE

Ever since the nineteenth century approval of the use of cannabis tincture to relieve pain and nausea in Britain (5), most countries allow medicinal use of cannabinoids as one of the legal treatment options (1). By definition, cannabinoids are substances that bind the cannabinoid receptors of the body and trigger similar effects to those evoked by the plant Cannabis sativa (3). They are most often classified according to their origin and structure.

Endocannabinoids are endogenous neurotransmitters that bind to cannabinoid CB1 and CB2 receptors in the mammalian central and peripheral nervous system. In the past 15 years, they have been shown to share metabolic pathways and molecular targets with a number of lipid mediators. They make a complex system, described as endocannabidiome, which regulates several physiological
processes. These include pain, cognition, motor activity, appetite, nausea, vomiting, and some endocrine, inflammatory, and immune reactions. Endocannabinoid receptors and metabolic enzyme targets can therefore be useful in the treatment of various symptoms and diseases such as pain, nausea, depression, anxiety, and neurological disorders like multiple sclerosis and epilepsy (6–8).

Phytocannabinoids are the first known psychoactive cannabinoids. They are components of *C. sativa* and some other plant species. So far, there are over 100 known phytocannabinoids, some of which are present in plants in very low concentrations. The most abundant phytocannabinoid, readily extracted from *C. sativa* is the psychoactive Δ9-tetrahydrocannabinol (THC). Other common phytocannabinoids are not psychoactive and include cannabidiol (CBD), cannabigerol (CBG), and cannabichromene (CBC) (9).

Synthetic cannabinoids have been used in medicine since the second half of the 20th century. Historically, they are based on the structure of phytocannabinoids, but this is not true of newer synthetic compounds. Currently, there are two products containing synthetic cannabinoids that have been approved for medicinal use in some EU member states: dronabinol, which is synthetic THC, and nabilone, which is a synthetic analogue to THC (Table 1). Current drug research is mainly based on synthetic cannabinoids. Besides medicinal use, several CB1 receptor-selective agonists have been developed as psychoactive ingredients in products for recreational use. Since little is known about their effects in humans, and since some of them cause more distress and panic than phytocannabinoids, they represent a significant health risk (10–13).

LEGISLATION OF CANNABINOID-BASED MEDICINAL PRODUCTS

Legislation on cannabis issues is nearly 100 years old. When cannabis came under international control under the revised International Opium Convention of 1925, it was referred to as ‘Indian hemp’. The Convention referred only to the dried tops of the pistillate plant, particularly rich in ‘pharmacologically strong active resin’ and banned the export of cannabis resin to countries that prohibited its use and established domestic control, such as penalties for unauthorised possession of cannabis extract and tincture. The Convention also proposed that any breaches of national laws should be penalised (14).

Three United Nations (UN) conventions, signed by all EU member states, outline the basic framework for controlling the production, trade, and possession of over 240 psychoactive substances, many of which have therapeutic potential. These conventions classify narcotic drugs and psychotropic substances, including cannabis, according to their danger to health, risk of abuse, and therapeutic value.

The first, 1961 Single Convention on Narcotic Drugs (15), classified narcotic drugs and seeks to combat drug abuse through concerted international measures. It proposed two forms of intervention and control with the aim to: a) limit the possession, use, trade, distribution, import, export, and production of drugs exclusively for medical and scientific purposes; and b) combat drug trafficking through international cooperation. The Convention did not differ between industrial hemp and medicinal cannabis and classified cannabis in Schedule I as a substance presenting a serious risk of abuse, whose properties give rise to dependence. Cannabis was also included in Schedule IV among the most dangerous substances due to their particularly harmful characteristics, the risks of abuse, and limited therapeutic value. This significantly limited the use of cannabis and cannabinoids for medicinal purposes, which has later raised a number of controversies (16).

The 1971 UN Convention on Psychotropic Substances (17) included new, synthetic drugs of abuse, such as synthetic cannabinoids, taking into account their abuse potential as well as their therapeutic value.

The 1988 UN Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances (18) has established comprehensive international measures against drug trafficking, money laundering, and abuse of drug precursors. The Convention also binds member countries to prevent illicit cannabis cultivation and to eradicate cannabis plants on their territory.

These three conventions, however, do not specify that drug use should be a punishable offence. Instead, each country is free to regulate this issue. In addition, the conventions do not associate drug types with the severity of penalties and even though the schedules affect the procedures for the legal trade of the drugs, the countries are not bound to use them.

International drug control has evolved, and nowadays it does not ban cannabis or cannabis-based product use in medicine to treat specific indications. While international law provides a general regulatory framework for the cultivation and marketing of cannabis, the EU law sets the criteria for medicinal products, including those containing cannabinoids, to be authorised for marketing in the EU member states. However, magistral and officinal formulas are exempt from the EU marketing authorisation rules and are left to the care of the EU member states. This eventually leads to different access for patients to these medicinal products containing cannabinoids in the EU countries.

**EU AND MEMBER STATE LEGISLATION**

Cannabis and cannabinoids have their place in pharmacotherapy in the EU member states. They are mostly indicated for treating chronic pain, nausea, and vomiting due to chemotherapy or to relax muscle stiffening caused by multiple sclerosis (7, 19, 20). They occur in various
formulations, yet some products have a marketing authorisation for medicinal use and others do not (Figure 1) (1).

Cannabinoid-containing products with marketing authorisation

The EU legal framework for authorised medicinal products for human use has been laid down by the Directive 2001/83/EC of the European Parliament and of the Council and its amendments (21). All of the cannabinoid-based medicines that pass the centralised procedure for marketing authorisation can be marketed in all the EU member states and prescribed by physicians according to their approved indications and posology. So far, only one cannabinoid-based product with a trade name Epidyolex (containing 10 % of CBD isolated from cannabis) has been approved for the treatment of intractable childhood epilepsy by the European Medicines Agency (EMA) in 2019 and received the orphan drug designation in 2014 (Table 1) (22, 23).

Beside the centralised EMA procedure for marketing authorisation, cannabinoid-based products can be authorised through a decentralised procedure, mutual recognition procedure, or national procedures of the member states, which limit their use to the market of the member state involved in the procedure. Having a marketing authorisation implies that the product has been tested for safety and efficacy through extensive non-clinical and clinical trials. Regulatory authorities also consider whether the product meets the required level of quality. So far, there are but a few authorised medicinal products containing nabiximols, dronabinol, or nabilone on the EU member state markets (Table 1) (22–26). Other cannabinoid-based medicines are in different stages of development but have not yet been authorised for marketing.

Cannabinoid-containing products with no marketing authorisation

According to its article 3, the Directive 2001/83/EC (21) does not apply to magistral and officinal formulas and leaves their regulation to the jurisdictions of member states, which may include a wide range of cannabinoid-containing products (1).

In most EU countries this exemption enables pharmacists to prepare magistral formulas for use in accordance with a specified medical prescription for an individual patient. It also allows the production of larger batches (officinal formulas, aka stock or standardised preparations) in accordance with national pharmacopoeia or national formularies. Although it is uncommon in the EU member states to use raw cannabis for medicinal purposes, some countries allow patients access to officinal cannabis preparations such as Croatia, Czech Republic, Denmark, Finland, Germany, Italy, Luxembourg, Netherland, Poland, and Sweden (1, 27–31). Magistral preparations are also available through special access schemes in Czech Republic, Germany, Italy, and the Netherlands and through exceptional/compassionate use programmes in Croatia, Denmark, Finland, Poland, and Sweden. These approaches enable medical approval and oversight, limit medicinal use to a specific set of medical conditions, and generally restrict the use of cannabis preparations. Their use may further be restricted by lack of health insurance coverage, as national regulatory frameworks are not always clear about how officinal and magistral preparations should work in practice. For example, officinal (standard) preparations in Estonia need approval by the Estonian State Agency of Medicines; in Finland, officinal preparations with nabiximols are allowed; in Sweden, only a small number of patients are granted permission to use cannabis preparations (1). In addition, some EU member states like Germany have pharmacopoeias and/or formularies (32) which include

Figure 1 Different legal status of cannabinoid-based medicinal products
monographs for the preparation of cannabis extracts, and
some like Slovenia do not. This is why magistral and
officinal formulas cannot be prescribed in Slovenia (33, 34)
and can in Germany. These discrepancies could be
overcome by harmonising relevant European pharmacopoeia
monographs.

LEGAL FRAMEWORK FOR CANNABIS
CULTIVATION FOR MEDICINAL
PURPOSES AND FOOD PRODUCTS

International law does not ban the cultivation of
cannabis for medicinal use. Instead, the 1961 UN
Convention provides a general system of control, if a
country decides to grant cannabis cultivation not intended
for industrial or horticultural purposes. Each country has
the exclusive right to buy the entire cannabis production on
its territory (15). Cultivation and primary processing of
cannabis directly influence the quality of active
pharmaceutical ingredients and should therefore comply
with the provisions of the UN Conventions and the WHO
guidelines of good agricultural and collection practices (35)
for medicinal plants. For the EU member states EMA
additionally provides Guidelines on Good Agricultural and
Collection Practices (GACP) (36) that include a system of
quality control of medicinal plants and herbal substances
from cultivation to distribution.

Cultivation of medicinal cannabis in the EU is currently
allowed in Austria, Czech Republic, Italy, Germany, Greece,
Malta, the Netherlands, and Portugal. All of these member
states have established an authority for cannabis cultivation
and defined their responsibilities as summarised in Table 2
(1, 27, 37–40).

Hemp can also be cultivated in the EU for food,
provided that it is registered in the EU’s Common Catalogue
of Varieties of Agricultural Plant Species (41) and that its
THC content does not exceed 0.2 % w/w. Furthermore, in
the Novel Food catalogue (42) the EC has listed C. sativa
extracts with cannabidiol content higher than in hemp, and

| INN Form     | Description                                      | Availability          | Indications                      | Strength of evidence | Reference |
|--------------|--------------------------------------------------|-----------------------|----------------------------------|----------------------|-----------|
| Nabiximols   | Extract of cannabis: Δ9-THC and CBD              | Bulgaria, Cyprus, Greece, Hungary, Latvia, Romania, Slovakia     | Muscle spasm in multiple sclerosis | Moderate            | 1, 24     |
| Sublingual spray |                                              | Croatia, Denmark, France, Ireland, Poland, Slovenia, Spain, Sweden | AIDS related wasting            |                     |           |
| Dronabinol   | Synthetic Δ9-THC                                 | Austria, Croatia, Denmark, Iceland, Ireland, Poland, Germany, Poland, Slovenia, Spain, United Kingdom | Nausea and vomiting associated with cancer chemotherapy | Weak;               | 1, 25     |
| Capsule      | Synthetic cannabinoid, similar to Δ9-THC         | Authorised for use in all EU member states in 2019 as orphan medicinal product | Intractable childhood epilepsy (Lennox-Gastaut syndrome or Dravet syndrome) | Moderate            | 22, 23    |

INN – international nonproprietary name
them banned in food, including dietary supplements, until safety assessment is completed.

**CONCLUSIONS**

The growing interest in the use of cannabis and cannabinoid products forces countries to regulate cultivation and safe use of cannabis and its products for medicinal use. The basic regulatory framework is provided by the UN conventions, whereas the EU legislation covers only medicinal products that have been authorised for marketing. The regulation of cannabinoid-containing products without marketing authorisation – magistral and officinal (standardised) preparations – is left to each EU member state and is quite uneven across the EU, mainly due to cultural and historical differences between the countries. There are different approaches to this kind of regulation that cannot be easily transferred from one EU country to another, yet uneven availability of cannabinoid-containing medicinal products calls for some harmonisation of these approaches to level the playing field and avoid issues such as cross-border patient access where EU countries have different regulatory schemes.

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**Table 2 Medicinal cannabis cultivation in the EU member states in 2018**

| EU member state | Responsible authority for medicinal cannabis cultivation | Responsibilities | Ref. |
|-----------------|--------------------------------------------------------|------------------|-----|
| Austria         | Austrian Agency for Health and Food Safety             | It is responsible for the production of medicinal cannabis, purchases cannabis and ensures its distribution and export. | 1, 40 |
| Czech Republic  | State Agency for Medical Cannabis established within the State Institute of Drug Control | It is responsible for licensing of medicinal cannabis cultivation, purchases cannabis and ensures its distribution and export. It set rules for e-prescription, pharmacies and so forth; a special registry started operating in November 2014. | 1, 40 |
| Italy           | Italian Ministry of Health                              | It is the coordinating body for medical cannabis and has the responsibility to issue permits for cultivation, production, possession, and use of cannabis. It supervises the conditions for the cultivation of cannabis for medical purposes and has an exclusive right of redemption and resale cannabis. | 1, 40 |
| Germany         | Medical Cannabis Agency, established within the German Federal Institute for Drugs and Medical Devices (BfArM) | It selects breeders who meet the required conditions; contracts with them in which the obligations of the breeders are defined; exercise the control over breeders who, in case of breach of contractual provisions, lose the right to grow; has the exclusive right to buy and sell resin cannabis. | 1, 29, 40 |
| Greece          | Ministry of Health, Greek National Organization for Medicines | It is responsible for licencing of medicinal cannabis cultivation and production (first two licences were granted to private companies Bioprocann SA and Biomeccan). | 38 |
| Malta           | Maltese Ministry of Health                              | It is responsible for licensing of medicinal cannabis cultivation, monitoring, purchasing, distribution, import, export, and destruction of cannabis. | 37 |
| Nederlands      | Office of Medicinal Cannabis of the Netherlands government | It is responsible for controlling of greenhouse cultivation with controlled conditions (GMP); analytical testing; packaging and distribution of cannabis to authorized pharmacies. | 1, 40 |
| Portugal        | Instituto Nacional da Farmacia e do Medicament (INFARMED) | It is responsible for licencing of medicinal cannabis cultivation, manufacturing, processing and distribution. | 39 |
Kanabis in kanabinoidi v medicini – zakonodajni vidik

Odkritje endokanabinoidnega sistema je vzbudilo zanimanje javnosti za medicinsko uporabo konoplje, fitokanabinoidov in sintetičnih kanabinoidov, ki je bila zaradi psihotropnih učinkov in morebitne zlorabe že od nekdaj natančno regulirana. V prispevku je predstavljen pravni okvir Evropske unije, ki ureja uporabo in gojenje konoplje v medicinske namene, v skladu s konvencijami Združenih narodov o proizvodnji, trgovini in uporabi konoplje, fitokanabinoidov in sintetičnih kanabinoidov. Medtem ko zakonodaja Evropske unije natančno določa zahteve in postopke izdaje dovoljenja za promet za avtorizirana zdravila, ni skupnega regulatornega okvira za magistralne in oficinalne pripravke, ki so izvzeti iz avtorizacijskih postopkov. Njihova ureditev je prepuščena vsaki državi članici in se zaradi tega razlikuje, predvsem zaradi kulturnih in zgodovinskih razlik med državami, to pa vodi do različne dostopnosti do tovrstnih zdravil. Zaradi tega bi bili dobrodošli nekateri usklajeni pristopi držav članic EU, s katerimi bi zmanjšali razlike na trgu neavtoriziranih zdravil s kanabinoidi.

KLJUČNE BESEDE: kanabis; endokanabinoidi; sintezi kanabinoidi; medicinska uporaba; gojenje konoplje; zakonodaja

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