CYP2D6 in the Metabolism of Opioids for Mild to Moderate Pain

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Key Words
Analgesics · Cancer pain · CYP2D6 · Opioids · Pain treatment · Weak opioids

Abstract
In most cancer patients, pain is successfully treated with pharmacological measures using opioid analgesics for moderate to severe pain (strong opioids) alone or in combination with adjuvant analgesics (coanalgesics). Opioids for mild to moderate pain (weak opioids) are usually recommended in the treatment of cancer pain of mild to moderate intensity. There is a debate whether the second step of the WHO analgesic ladder comprising weak opioids such as tramadol, codeine and dihydrocodeine is still needed for the treatment of cancer and chronic pain since low doses of strong opioids show similar efficacy. However, many patients with mild, moderate and in some cases strong pain intensity are still successfully treated with weak opioids. All these drugs are metabolized through CYP2D6, an important enzyme for approximately 25% of all drugs administered in clinical practice. The aim of this review is to summarize data on the impact of CYP2D6 polymorphism on pharmacokinetics, pharmacodynamics and adverse effects of weak opioids.

Introduction
Cytochrome P450 (CYP) consists of hem-containing monooxygenase isoenzymes located on the smooth endoplasmic reticulum membranes of liver hepatocytes and along the mucosal surface of the intestinal tract [1]. These enzymes take part in the endogenous metabolism of steroids, hormones, prostaglandins and lipids and in the detoxification of exogenous compounds. The CYP system is responsible for type I reactions which can inactivate or activate a given drug [2]. The type II systems comprise conjugates (glucuronidation and sulfation) connected with drug excretion. Along with CYP3A4, the most important enzyme involved in the metabolism of over 50% of all drugs, CYP2D6 is vital as well for the metabolism of clinically used drugs [3]. Although it accounts only for 2–5% of the total hepatic P450 isoenzymes, it also accounts for 25% of metabolized drugs [4]. It is also important for many drugs used in pain and palliative medicine as it is responsible for metabolizing certain opioids, neuroleptics, antidepressants and cardiac medications [5]. CYP2D6-metabolized drugs exhibit nonlinear saturable kinetics owing to the low capacity of CYP2D6 [6]. The enzyme is highly polymorphic.
More than 80 distinct allelic variants for CYP2D6 are known, which leads to a wide spectrum of metabolic capacity and phenotype diversity within populations [7, 8]. Individuals carrying two wild-type alleles display normal enzyme activity and are known as extensive metabolizers (EMs). Poor metabolizers (PMs) display two inactive alleles and are characterized by deficient hydroxylation of several classes of drugs, such as β-blockers, antiarrhythmics, antidepressants, neuroleptics and some opioid analgesics. In approximately 7–10% of the Caucasian populations, an autosomal recessive trait of non-functional alleles is present [9, 10]. These PMs are at an increased risk of sustaining excessive pharmacodynamic and adverse effects due to a relative drug overdose when the parent compound is responsible for the therapeutic effects [11]. When the prodrug is metabolized to its active metabolite(s) therapeutic failure may be observed in PMs [12]. In comparison to Caucasians, the incidence of PMs is much lower in Asian and African populations. Caucasians have a significantly increased frequency of three defective genes: CYP2D6*4, CYP2D6*3 and CYP2D6*6 whereas the frequency of CYP2D6*5 defective alleles is similar to that of other ethnic groups, all contributing to the PM phenotype [13].

The duplication or multiduplication of the CYPD6 gene (mostly CYP2D6*1 and CYP2D6*2 alleles in Caucasians) is associated with an ultrarapid metabolism of some compounds. Ultrarapid metabolizers (UMs) may experience either a lack of efficacy if the parent compound is responsible for the therapeutic effect of a given drug or very intense therapeutic effects associated with the production of an excessive amount of active metabolite(s) that may also be responsible for adverse effects. The incidence of UMs is low in northern (1–2%), middle Europe, North America (4–5%) and Asia (0.5–2.5%) but is significantly higher in Mediterranean (7–12%), Saudi-Arabian (21%) and Ethiopian (29%) populations [14]. Other polymorphisms include CYP2D6*10 that leads to unstable enzyme activity with a high occurrence (41–51%) in Asian populations and CYP2D6*17 that leads to reduced affinity for substrates with a high incidence in African populations (20–35%); both are responsible for the intermediate metabolizer (IM) phenotype [15, 16]. The IM phenotype may also be relevant to the clinical effects of CYP2D6 substrates although to a lesser extent when compared with PM and UM phenotypes.

**Tramadol**

Tramadol (1RS,2RS)-2-[(dimethylamino)methyl]-1-(3-methoxyphenyl)-cyclo-hexanol is a synthetic opioid of the aminocyclohexanol group, an analgesic with opioid agonist properties and acting on noradrenalin and serotonin neurotransmission [17, 18]. Tramadol is a racemic mixture; (+)-tramadol is about 10 times more potent than (-)-tramadol in inhibiting noradrenalin uptake and (+)-tramadol is about 4 times stronger than (-)-tramadol in inhibiting serotonin uptake. Both enantiomers act synergistically to improve analgesia without increasing the adverse effects [19].

Tramadol is mainly metabolized by the CYP enzyme system in the liver and excreted by the kidneys. Tramadol undergoes biotransformation in the liver, firstly by the phase I reactions (mainly O- and N-demethylation), and secondly by the phase II reactions (mainly conjugation of O- and N-demethylated compounds) [20, 21]. In the phase I reactions, 11 metabolites and in the phase II reactions, 12 metabolites are produced; the main metabolite is O-desmethyltramadol (M1) [22]. It shows analgesic activity and has a higher affinity for μ-opioid receptors than the parent compound [23, 24]; (+)-M1 has 300–400 times greater affinity for μ-opioid receptors than tramadol [25] whereas (-)-M1 mainly inhibits noradrenalin reuptake [26]. Apart from O,N-didesmethyltramadol (M5, which exhibits weaker analgesic activity than M1), other metabolites are pharmacologically inactive. Mono-O-demethylation leading to M1 production is possible owing to the polymorphic CYP2D6 enzyme (sparteine oxygenase) of cytochrome P450 in the liver, which is inhibited by quinidine, a selective inhibitor of this enzyme [27]. The elimination half-life of tramadol is about 5–6 h and that of M1 is approximately 8 h [28]. Upon oral administration of tramadol, about 90% of the drug is excreted by the kidneys and 10% with the feces [21]. Patients with renal impairment (creatinine clearance <79 ml/min) show a decreased excretion of M1 in comparison to healthy individuals with normal renal function (creatinine clearance >100 ml/min) [27]. In patients with advanced cirrhosis, there is a decrease in tramadol metabolism with a concomitant decrease in hepatic clearance and a rise in the blood serum levels. In these patients a 2.5-fold increase in the elimination half-life is observed [29]. The starting dose of immediate-release (IR) tramadol is about 25–50 mg every 4–6 h and, in the case of controlled-release (CR) tablets or capsules, 50–100 mg twice daily [28].

Studies conducted in patients with postoperative pain demonstrated that patients devoid of CYP2D6 activity
enantiomer formation that is responsible for the opioid analgesics in patients with postoperative pain.

Healthy volunteers and in patients with postoperative analgesia in 170 patients. The concentration of M₁ differed between PMs, IMs, EMs and UMs. Median (1/3 quartile) area under the concentration-time curves for (+)-M₁ were 0 (0/11.4), 38.6 (15.9/75.3), 66.5 (17.1/118.4), and 149.7 (35.4/235.4) ng × h/ml for PMs, IMs, EMs and UMs, respectively (p < 0.001). Medications inhibiting CYP2D6 administered with tramadol decreased (+)-M₁ concentrations (p < 0.01). In PMs nonresponder rates to tramadol treatment increased fourfold compared with the other genotypes (p < 0.001) [31].

Wang et al. [15] investigated whether the CYP2D6*10 allele had an impact on the postoperative analgesia effect of tramadol in 70 Chinese patients after gastrectomy. The allele frequency of CYP2D6*10 is 52.4%; patients were categorized into three groups according to the CYP2D6 genotype: patients without CYP2D6*10 (group 1; n = 17), patients heterozygous for CYP2D6*10 (group 2; n = 26), and patients homozygous for CYP2D6*10 (group 3; n = 20). The demographic data of the three groups were comparable. The total consumption of tramadol for 48 h in group 3 was significantly higher than that in groups 1 and 2, while it did not differ between groups 1 and 2. The CYP2D6*10 allele has a significant impact on analgesia with tramadol in a Chinese population and pharmacogenetics may explain some of the varying responses to analgesics in patients with postoperative pain.

Gan et al. [16] investigated the influence of the CYP2D6*10 allele on the disposition of tramadol hydrochloride in Malaysian subjects. A single dose of 100 mg tramadol was given intravenously to 30 healthy orthopedic patients undergoing various elective surgeries. Patients were genotyped for CYP2D6*10 and the presence of CYP2D6*1, *3, *4, *5, *9 and *17 mutations. The pharmacokinetics of tramadol was studied during 24 h after drug administration. The allele frequency for CYP2D6*10 was high (0.43). Subjects who were homozygous for CYP2D6*10 had significantly (p = 0.046) longer mean serum half-lives of tramadol (12.1 h) than subjects of the normal (7.2 h) or heterozygous group (10 h). When patients were screened for the presence of other alleles, the values of the pharmacokinetic parameters were more easily explained. The CYP2D6*10 allele, in particular, was associated with high serum levels of

(PMs) need approximately 30% higher tramadol doses than those with normal CYP2D6 activity (EMs) [30]. Assays of tramadol and M₁ enantiomers conducted in healthy volunteers and in patients with postoperative pain [30] demonstrated that tramadol analgesia depends on CYP2D6 genotype, with less analgesic effects observed in PM, which is associated with a lack of (+)-M₁ enantiomer formation that is responsible for the opioid component of tramadol analgesia [31]. Genotyping is helpful in patients with duplication of the CYP2D6 gene (UMs) as these patients are at greater risk to develop adverse effects to tramadol [14, 32]. Tramadol is also metabolized through CYP3A4 and CYP2B6 to N-desmethyltramadol (M₂), and through CYP2D6 and CYP3A4 to M₅ (fig. 1) [27, 33, 34].

Stamer et al. [30] investigated whether the PM genotype had an impact on the response to tramadol in 300 postoperative patients treated with a 1-mL bolus dose of a combination of tramadol 20 mg/ml, dypirone 200 mg/ml and metoclopramide 0.4 mg/ml via patient-controlled analgesia after titration to an individual loading dose. Patients classified as PMs (n = 30) needed higher loading doses of tramadol than patients classified as EMs (n = 241; 144.7 ± 22.6 and 108.2 ± 56.9 mg, respectively; p < 0.001); the percentage of nonresponders was significantly higher in the PM group (46.7% vs. 21.6%; p < 0.005); more patients from the PM group needed rescue analgesia in the recovery room (43.3 vs. 21.6%; p < 0.02). In another study, tramadol was administered intravenously at a dose of 3 mg/kg for postoperative analgesia in 170 patients. The concentration of M₁ differed between PMs, IMs, EMs and UMs. Median (1/3 quartile) area under the concentration-time curves for (+)-M₁ were 0 (0/11.4), 38.6 (15.9/75.3), 66.5 (17.1/118.4), and 149.7 (35.4/235.4) ng × h/ml for PMs, IMs, EMs and UMs, respectively (p < 0.001). Medications inhibiting CYP2D6 administered with tramadol decreased (+)-M₁ concentrations (p < 0.01). In PMs nonresponder rates to tramadol treatment increased fourfold compared with the other genotypes (p < 0.001) [31].

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tramadol compared with the CYP2D6*1 allele but genotyping for CYP2D6*10 alone is not sufficient to explain tramadol disposition.

Tramadol metabolism through the CYP2D6 enzyme of CYP in the liver can be a reason for possible interactions with drugs that inhibit this enzyme [33, 34]. This applies to two commonly used drugs, i.e. cimetidine and ranitidine. Combination of tramadol with selective serotonin reuptake inhibitors (SSRIs; fluoxetine, paroxetine and to a lesser extent sertraline) inhibits CYP2D6 and may cause the serotonin syndrome because SSRIs, apart from inhibiting tramadol metabolism, increase the level of serotonin in the CNS; they should not be coadministered with tramadol. The serotonin syndrome may also appear with concomitant administration of monoamine oxidase inhibitors, olanzapine, risperidone and venlafaxine [35–37]. On the other hand, mianserin and mirtazapine do not influence serotonin level and do not inhibit CYP2D6, but they are substrates of this enzyme [38].

Inhibition of tramadol metabolism may attenuate analgesia because (+)-M₁ has significant opioid analgesic activity. Attenuation of tramadol analgesia can be caused by concomitant administration of ondansetron (a selective antagonist of the type 3 serotonin, 5HT₃, receptor) as it blocks spinal 5HT₃ receptors and competitively inhibits CYP2D6 [39]. Tramadol analgesia is impaired by concomitant administration of carbamazepine due to the acceleration of tramadol and M₁ metabolism [40]. Concomitant administration of tricyclic antidepressants increases the risk of seizures. Tramadol should be avoided in patients with a history of epilepsy. However, tramadol administered alone does not influence the possibility of fits [41]. In rats and mice, concomitant administration of tramadol and pindolol, a β-blocker and 5HT1A/1B antagonist, enhances analgesia [42]. According to Sindrup et al. [43], the opioid effect of (+)-M₁ may be of importance for tramadol-induced relief of ongoing neuropathic pain but, in general, relief of neuropathic pain seems to depend on both the monoaminergic effect of (+)- and (−)-tramadol and the opioid effect of (+)-M₁ [43].

Poulsen et al. [44] assessed the analgesic effect of 2 mg/kg tramadol in 15 EMs and 12 PMs in two parallel, randomized, double-blind, placebo-controlled crossover studies that used experimental pain models. In EMs, tramadol increased pressure pain detection (p = 0.03) and tolerance (p = 0.06) thresholds, as well as thresholds for eliciting nociceptive reflexes, after single (p = 0.0002) and repeated (p = 0.06) stimulation of the sural nerve. Peak pain and peak area in the cold pressor test were reduced (p = 0.0006 and p = 0.0009). In PMs, only pressure pain tolerance thresholds (p = 0.02) and nociceptive reflexes were increased after single stimulation (p = 0.04) and reflex thresholds were increased in PMs to a lesser extent than in EMs (p = 0.02). Serum concentrations of (+)-M₁ within 2–10 h after tramadol administration ranged from 10 to 100 ng/l in EMs whereas in PMs serum concentrations of (+)-M₁ were below or around the detection limit of 3 ng/ml. Formation of (+)-M₁ via CYP2D6 is important for the effect of tramadol in experimental pain.

Kirchheiner et al. [14] tested the impact of the CYP2D6 gene duplication on tramadol pharmacokinetics and pharmacodynamics. A single tramadol dose of 100 mg was administered to 11 carriers of a CYP2D6 gene duplication allele (UMs) and compared with 11 carriers of the two active CYP2D6 genes (EMs). The maximum plasma concentrations of (+)-M₁ were significantly higher in the UM group compared with the EM group (p < 0.005; t test) with a mean difference of 14 ng/ml (95% CI, 2–26 ng/ml). The median (+)-tramadol area under the curve (AUC) was 786 and 587 µg·h·liter⁻¹ in EM and UM, and the corresponding median (+)-M₁ AUC was 416 and 448 µg·h·liter⁻¹ (p < 0.005; t test). There was an increased pain threshold and pain tolerance and a stronger miosis after tramadol in UMs compared with EMs. Almost 50% of the UM group experienced nausea compared with 9% of the EM group. Pharmacokinetic differences between EMs and UMs were smaller than expected; nevertheless, UMs were more sensitive to tramadol than EMs. Tramadol frequently causes adverse effects in southern European and northern African populations with a high proportion of UMs.

Respiratory depression is a rare occurrence in the chronic use of tramadol; however, high tramadol doses used in cats (4 mg/kg) suggest this possibility [45]. Respiratory depression was observed during tramadol treatment in patients with cancer pain and renal impairment [46]. This is associated with the accumulation of the active metabolite (M₁), which has a longer elimination half-life than the parent compound and binds to µ-opioid receptors. Respiratory depression is connected with the opioid mode of tramadol action so if it does occur, naloxone should be administered intravenously. Respiratory depression in a patient treated with tramadol for postoperative pain due to resection of renal carcinoma, with renal impairment (creatinine clearance 30 ml/min) and with UM genotype was depicted. As the symptom appeared after more than 10 h following the first tramadol dose, the accumulation of M₁ was claimed to be the cause; the patient recovered after administration of an intrave-
from its analgesic used in the treatment of opioid addiction [47–49].

mend tramadol administration in patients with UM genotype and renal impairment [32]. These data indicate that tramadol analgesia is dependent on CYP2D6 activity [47–49].

**Dihydrocodeine**

Dihydrocodeine (DHC) is a semi-synthetic analogue of codeine. In patients with postoperative pain, analgesia after subcutaneous administration of 30 mg DHC is similar to analgesia induced by 10 mg of morphine [50]. Apart from its analgesic [51] and antitussive activity, DHC is also used in the treatment of opioid addiction [52]. After parenteral administration, DHC is twice as potent as codeine. The bioavailability of DHC after oral administration is about 20%, which indicates that analgesia after oral administration is slightly stronger than that induced by codeine (its bioavailability after oral administration equals approximately 30–40%). After oral administration of DHC, the maximal serum concentration appears after 1.7 h, plasma half-life varies from 3.5 to 5.5 h, analgesia lasts 4 h. Ammon et al. [53] assessed DHC pharmacokinetics in 12 healthy volunteers who were EMs of CYP2D6. They received a single DHC dose of 60 mg, then after 60 h, they were administered a 60-mg dose twice daily for 3 days, for the next 3 days a dose of 90 mg twice daily and for 3 days a dose of 120 mg twice daily (CR 60-, 90- and 120-mg tablets) orally. In the examined DHC dose range (60–120 mg), the pharmacokinetics of DHC and dihydromorphine (DHM) displayed linear characteristics: AUC, Cmax and Cmin for both compounds increased depending on the drug dose [54]. Even though DHM displays higher affinity (about 100-fold) for μ-opioid receptors and exhibits higher analgesic activity than the parent compound, the role of DHM and its glucuronides in DHC analgesia has not been unequivocally established yet. The starting dose of IR DHC is 30 mg every 4–6 h and that of the CR DHC is one 60-mg tablet twice daily.

Renal clearance and clearance of DHC metabolites: glucuronidation and O-demethylation to dihydrocodeine-6-glucuronide (DHC-6-G) and DHM, respectively, are not dose dependent, which indicates that the metabolism and excretion of DHC and its metabolites is not dose dependent. The ratio of DHC to DHM for AUC did not change depending on the dose, which suggests the lack of a saturation effect of the O-demethylation of DHC to DHM depending on CYP2D6 in EMs. Pharmacokinetic parameters were similar after a single dose and multiple doses of 60 mg of DHC [53]. Frazer et al. [55] in a randomized cross-over study in healthy volunteers compared the single-dose and a multiple-dose pharmacokinetics of IR and CR DHC formulations. The results confirmed the CR characteristics of DHC Continus and provide evidence in favor of a twice-daily dosage schedule. DHC is metabolized in the liver to three main metabolites: DHM, DHC-6-G and nordihydrocodeine (NORDHC). NORDHC is further glucuronidated to dihydromorphine-6-glucuronide (DHM-6-G) and N-demethylated to nordihydromorphine. DHM undergoes glucuronidation to dihydromorphine-3-glucuronide (DHM-3-G), and dihydromorphine-6-glucuronide (DHM-6-G) and N-demethylation to nordihydromorphine. It may be concluded that DHC undergoes the first-pass effect after oral administration, which is connected with the formation of a significantly higher amount of metabolites after oral than after parenteral administration [54]. DHC metabolism is schematized in figure 2 [56, 57].

Schmidt et al. [58] evaluated the affinity of DHC and its metabolites: DHC-6-G, DHM, DHM-3-G, DHM-6-G, NORDHC for μ-, δ- and κ-opioid receptors in the
brain of the guinea pig. All substances displayed the greatest affinity for μ-opioid receptors, and, with the exception of morphine, the least affinity for κ-opioid receptors. Of the explored compounds, the highest affinity for μ-opioid receptors was displayed by DHM, DHM-6-G and morphine. The affinity of DHM and DHM-6-G for μ-opioid receptors was at least 70 times more potent whereas other metabolites displayed less affinity as compared to DHC. DHM-6-G had a little lower whereas DHM-3-G significantly lower affinity for μ-opioid receptors than DHM. DHC and DHM displayed affinity that was twice as high as that of their 7,8-nonsaturated analogues (codeine and morphine). In conclusion, the affinity of DHC leads to the formation of DHM and DHM-6-G, which displays the highest affinity for μ-opioid receptors. This reaction depends on CYP2D6 enzyme activity.

In a randomized, cross-over, placebo-controlled study, Webb et al. [59] assessed the influence of DHC and DHM on analgesia using a cold-induced pain test in 10 healthy volunteers after administration of a single oral 90-mg DHC dose. They found that DHC contributed significantly more to the analgesic effect due to its over 50 times higher serum concentration compared to DHM. Moreover, one of the volunteers did not metabolize the drug at all (PM) but analgesia observed in this patient was similar to that in all other volunteers. The indirect evidence was also the fact that the large interindividual variation (up to 20-fold) in DHM plasma concentrations was not related to the large interindividual variation (7-fold) in analgesia following DHC administration.

Jurna et al. [60] assessed the inhibition of pain evoked by electrical stimulation of afferent C fibers of the sural nerve by measuring electrical impulses of neurons in the thalamus nuclei in rats. Analgesia was caused by the intravenous administration of DHC (0.25, 0.5, 1 and 2 mg/kg), DHM (0.5, 1, 2 and 4 mg/kg) and morphine (0.5 mg/kg), alone or with pretreatment with drugs inhibiting O-demethylation of DHC: metyrapone and cimetidine. Intrathecal administration of DHC and DHM at a dose of 0.1 mg was compared. Intravenous administration of DHC 2 mg/kg, DHM 4 mg/kg and morphine alone completely abolished the activity of thalamic neurons in a dose-dependent manner. DHC displayed 2-fold stronger analgesia than DHM (ED50 for DHC 0.47 mg/kg vs. 0.97 mg/kg for DHM). Metyrapone and cimetidine did not influence neuronal activity; only cimetidine, administered before DHC injection (2 mg/kg) at the beginning of the observation, attenuated the analgesia. Naloxone, at a dose of 0.2 mg/kg, reversed the effect of DHC. Intrathecal administration of DHC and DHM caused a similar analgesic effect although analgesia after DHM administration lasted longer. DHC produces analgesia by itself; this effect is due to its binding to opioid receptors as it is reversed by naloxone. Basing on the ED50 value and the average body mass of an adult human (70 kg), it was proposed that a single DHC dose should be at least 30 mg.

Wilder-Smith et al. [61] established the contribution of the DHM metabolite to DHC analgesia by investigating the effects of DHC on somatic and visceral pain thresholds in 11 healthy volunteers (EMs and PMs) in a double-blind, randomized, placebo-controlled, four-way cross-over study. The authors compared the effects of single doses of placebo and 60 mg CR DHC with and without premedication with quinidine sulfate 50 mg on electrical, heat and rectal distension pain tolerance thresholds. DHC significantly raised the heat pain tolerance thresholds (at 3.3 and 5 h after dosing; p < 0.05), rectal distension defecatory urge (at 3.3 and 10 h after dosing; p < 0.02) and pain tolerance thresholds (at 3.3 and 5 h after dosing; p < 0.05) as compared with placebo. Premedication with quinidine did not change the effects of DHC on pain thresholds, but decreased the effect of DHC on defecatory urge thresholds (at 1.5, 3.3 and 10 h after dosing; p < 0.05). Similar levels of DHC in EMs and in PMs were observed. However, levels of DHM and its metabolites were 3–4 times higher in EMs as compared to PMs. The amount of DHM in EM urine was 0.91% of the DHC dose versus 0.28% in PM urine. DHM does not play a significant role in DHC analgesia.

Kirkwood et al. [62] assessed the kinetics of DHM and NORDHC formation and the role of individual P450 cytochrome enzymes in the liver microsomes in EMs and PMs (in vitro study). N-demethylation to NORDHC was the predominant metabolic pathway of DHC in all patients (both EMs and PMs). The reaction of O-demethylation was much slower than N-demethylation in both PMs and EMs. Quinidine and quinine were potent inhibitors of O-demethylation in EMs but not in PMs. None of the remaining compounds inhibited DHM formation in either EMs or PMs. DHM formation might be explained by the two-enzyme model because in PMs DHM was also present in a small but detectable amount. The main oxidative metabolic pathways of DHC are N-demethylation to NORDHC catalyzed by CYP3A4 and O-demethylation to DHM catalyzed predominantly by CYP2D6 with a small participation of another enzyme. DHM formation depends on CYP2D6 polymorphism and DHM is approximately 100 times more potent than

CYP2D6 in the Metabolism of Weak Opioids

Pharmacology 2011;87:274–285
DHC and its other metabolites (NORDHC and DHC-6-G) and displays similar potency to morphine.

Kirkwood et al. [63] assessed the usefulness of liquid chromatography for assays of DHC-6-G, characteristics of DHC-6-G formation kinetics and the inhibitory effect of some drugs that may be coadministered with DHC and that are substrates of glucuronide transferase in liver microsomes taken from patients after liver resection due to cancer. The K_i values (dissociation constant) were similar to the respective values for codeine. The strongest inhibitory effect on DHC-6-G formation was displayed by diclofenac, followed by amitryptiline, oxazepam and naproxen; paracetamol did not influence DHC-6-G formation.

Schmidt et al. [56], in a randomized, double-blind, cross-over and two-part (drug and placebo) clinical trial assessed the pharmacokinetics of DHC and metabolites (DHC-6-G, DHM, DHM-3-G, DHM-6-G and NORDHC) and analgesia in young, healthy volunteers (5 EMs and 4 PMs) after a single 60-mg oral dose of DHC. The affinities of DHM and DHM-6-G were approximately 100-fold and 50-fold higher, respectively, than that of DHC, whereas the other metabolites had lower affinities as compared to DHC. DHM showed 3-fold greater activity than its 7,8-unsaturated analogue, morphine, whereas DHC, DHC-6-G and the 7,8-unsaturated analogue, codeine, had similar potencies. No differences were found between EMs and PMs concerning AUC, C_max, T_max and define, had similar potencies. No differences were found 240 and 300 mg, respectively; when these analgesics are ineffective, opioids for moderate to severe pain (strong opioids) are introduced.

**Codeine**

Codeine is a methylated morphine derivative that is found naturally along with morphine in the poppy seed [64]. Codeine displays analgesic and antitussive activity. Codeine is available as IR and CR formulations but also as a combination with paracetamol (effervescent tablets combine 30 mg of codeine and 500 mg of paracetamol). The addition of codeine to paracetamol enhances paracetamol analgesia [65]. IR codeine is administered every 4–6 h in chronic pain with a starting single dose of 20–30 mg. The daily doses of DHC and codeine usually do not exceed 240 and 300 mg, respectively; when these analgesics are ineffective, opioids for moderate to severe pain (strong opioids) are introduced.

Codeine displays approximately 30–40% bioavailability after oral administration and is metabolized in the liver. Following oral administration, the maximal plasma concentration is attained within 1–2 h with a plasma half-life of 2.5–3.5 h and analgesia maintained for approximately 4–6 h (IR formulations). Codeine is partially metabolized to morphine and its metabolites and to codeine metabolites: norcodeine (NORC) and codeine-6-glucuronide(C-6-G) [66]. The analgesic effect of codeine equals approximately 1/10th of morphine analgesia. The polymorphism of CYP2D6 that is responsible for morphine and the formation of its metabolites may affect codeine analgesia. However, other codeine metabolites, predominantly C-6-G, also display significant analgesic activity and contribute to codeine analgesia [67]. In healthy volunteers, codeine is metabolized to C-6-G (81.0 ± 9.3%), NORC (2.16 ± 1.44%), morphine (0.50 ± 0.39%), morphine-3-glucuronide (M-3-G) (2.10 ± 1.24%), morphine-6-glucuronide (M-6-G) (0.80 ± 0.63%) and normorphine (2.44 ± 2.42%). The half-life of codeine is 1.47 ± 0.32 h, that of C-6-G 2.75 ± 0.79 h. The plasma AUC of C-6-G is approximately 10-fold higher than that of codeine. Protein binding of codeine and C-6-G in vivo was 56.1 ± 2.5 and 34.0 ±
3.6%, respectively [68]. Codeine metabolic pathways are shown in figure 3.

Lötsch et al. [66] explored the contribution of codeine and its metabolites to central nervous analgesic effects independent of O-demethylation of codeine to morphine. Eleven healthy volunteers representing PMs, IMs, EMs, and UMs received oral codeine solution at a dose of 80 mg increased to 120 mg due to insufficient miotic effects. The observed plasma morphine concentrations were mimicked by the use of a computerized morphine infusion, and the miotic effects were compared with those observed after codeine administration. The contribution of codeine, C-6-G, NORC, morphine, M-6-G and normorphine to the miotic effects was analyzed by means of pharmacokinetic-pharmacodynamic (PK-PD) modeling. The AUCs of the miotic effect after codeine administration were 1.7 ± 2 times greater than those after morphine (p < 0.01). This contrasted to similar or lower morphine concentrations after codeine than after morphine (the AUC ratio, 0.5 ± 0.4; p = 0.21). A PK/PD fit of the miotic effects of morphine as the only active compound was most significantly (p < 0.0001) improved when C-6-G was added as the second active moiety. CYP2D6-dependent formation of morphine does not explain exclusively the central nervous effects of codeine, and C-6-G is the most likely additional active moiety with a possible contribution of NORC and the parent compound.

Gasche et al. [69] reported a patient who received oral codeine at a daily dose of 75 mg (25 mg three times a day) and who experienced symptoms of drug overdose (lack of consciousness, respiratory depression) after 4 days of treatment. The patient recovered after intravenous administration of naloxone (0.4 mg). The cause of these symptoms was his CYP2D6 UM phenotype as genotyping showed 3 or more functional alleles. The patient was concomitantly treated with a macrolide (clarithromycin) and an azole derivative (voriconazole), both known inhibitors of CYP3A4 as confirmed by low CYP3A4 activity. This, together with CYP2D6 gene duplication, led to the reduced clearance of codeine. Blood concentrations of morphine metabolites: M-3-G and M-6-G were substantially elevated, a finding also likely to be attributable to renal failure. The total amount of morphine and metabolites corresponded to 75% of the total amount of codeine present in the patient’s body whereas the usual amount of morphine that is produced after the administration of multiple doses of codeine in a person with EM CYP2D6 reaches 10%.

Kirchheiner et al. [70] conducted a study in volunteers (12 UMs, 11 EMs, and 3 PMs of CYP2D6) who were administered a single 30-mg dose of oral codeine. Genotyping using the polymerase chain reaction was performed and pharmacokinetics was measured during 24 h after drug administration. Significant differences were found between the EM and UM groups in AUCs versus time curves of morphine with a median AUC of 11 (range 5–17) µg·h/liter in EMs and 16 (10–24) µg·h/liter in UMs (p = 0.02). The metabolic ratios in urine collected within 12 h after drug administration of codeine + C-6-G divided by the sum of morphine + its glucuronide metabolites were 11 (range 6–17) in EMs and 9 (range 6–16) in UMs (p = 0.05). Ten of the 11 CYP2D6 UMs felt sedation compared to 6 (50%) of the 12 EM (p = 0.03). CYP2D6 genotypes predicting ultrarapid metabolism resulted in about 50% higher plasma concentrations of morphine and its glucuronides compared with the EMs. No serious adverse events were observed probably because only a single low dose of codeine was administered.

Eckhardt et al. [71] conducted a randomized, placebo-controlled, double-blind study of analgesia with a single oral dose of 170 mg codeine compared to a single oral dose of 20 mg morphine and placebo in 9 EMs and 9 PMs using the cold pressor test. Compared to placebo, 20 mg of morphine caused an increase in pain tolerance in both
EM and PM phenotypes. Following administration of codeine, analgesia was observed only in EMs (p < 0.01) but not in PMs (not significant). Adverse events were more pronounced after morphine and codeine compared to placebo in both EMs and PMs. No differences between EMs and PMs regarding adverse effects of codeine were observed. Significant differences between EMs and PMs in the formation of morphine after codeine administration could be observed. Morphine plasma concentrations were similar in PMs and EMs after morphine administration. Following administration of codeine, morphine plasma concentrations were comparable to those after morphine administration only in EMs. In PMs, only traces of morphine were detected in plasma. The percentage of the codeine dose converted to morphine and its metabolites was 3.9% in EMs and 0.17% in PMs. Genetically determined interindividual variability in codeine analgesia is related to differences in morphine formation, which contributes to the codeine analgesia.

Sindrup et al. [72] evaluated the analgesic efficacy and kinetics of a single oral dose of 75 mg codeine in 12 EMs and 12 PMs in a double-blind, placebo-controlled, crossover study. Morphine could not be detected in the plasma of any of the PMs whereas detectable plasma levels were found in 10 of 12 EMs. Pain thresholds to laser stimuli were determined before codeine administration and 90, 150 and 210 min after drug intake. Codeine significantly increased the pricking pain thresholds in the EMs (p < 0.05) with no significant changes in the PMs. No change in pain thresholds occurred with placebo in either EMs or PMs. In the EMs there was a significant positive correlation between the increase in pain threshold and the plasma concentration of codeine. The study supported the thesis that morphine formation contributes to codeine analgesia.

Sindrup et al. [73] studied the ability of quinidine to penetrate the blood-brain barrier and its possible impact on codeine O-demethylation in the CNS. 16 EMs and 1 PM underwent spinal anesthesia for urinary tract surgery or examination. Eight patients were given an oral dose of 125 mg codeine and 9 patients including the PM were given 200 mg quinidine 2 h before the administration of the same dose of codeine. Free concentrations of quinidine were 11-fold lower in CSF than in plasma. Morphine concentrations were significantly lower in patients pretreated with quinidine, both in plasma and in CSF. The morphine/codeine concentration ratio in plasma and in CSF was also lower. The morphine/codeine concentration ratios were significantly lower in CSF both without and with quinidine, but the difference between plasma and CSF ratios was significantly smaller with quinidine than without (p = 0.0002). Quinidine penetrates the blood-brain barrier poorly, but quinidine pretreatment leads to a pronounced lowering of the CSF concentration of morphine after codeine intake. The O-demethylation of codeine in the CNS may not be totally blocked by quinidine.

In a trial performed by Poulsen et al. [74], 14 EMs and 14 PMs completed a randomized, double-blind, three-way, cross-over study with a single oral dose of codeine (75 or 100 mg) against morphine (20 or 30 mg) and placebo. After morphine administration, morphine and M-6-G were present in equal amounts in plasma of PMs and EMs. After codeine intake, neither morphine nor M-6-G could be detected in 13 of the 14 PMs whereas at least one of the compounds could be detected in all EMs. Peak pain and discomfort during the cold pressor test were significantly reduced by morphine in both EM and PM. Codeine significantly reduced these pain measures only in EMs. Pain detection and tolerance thresholds to heat and pressure were not consistently altered by either morphine or codeine. In PMs, adverse effects were more pronounced after morphine than after codeine and only showed a slight difference between codeine and placebo. In EMs, there was no difference between codeine and morphine and more pronounced adverse effects of both drugs as compared to placebo. Codeine O-demethylation depends on CYP2D6; 6-glucuronidation of morphine is independent of CYP2D6. Codeine analgesia depends on its O-demethylation and this, probably, is also the case for adverse effects.

Yue et al. [75] compared the 8-hour urinary excretion of codeine and 7 of its metabolites in 149 healthy Swedish Caucasians and 133 healthy Chinese following a single oral dose of 25 mg codeine phosphate. The Chinese were less able to metabolize codeine, in particular, by glucuronidation than the Caucasians. However, as observed with debrisoquine, the occurrence of genetically poor O-demethylators of codeine was rare among the Chinese compared with the Caucasians.

Caraco et al. [76] compared the pharmacokinetics and pharmacodynamics of codeine with and without quinidine between Caucasian and Chinese EMs of debrisoquin. Codeine O-demethylation was significantly reduced after quinidine in both ethnic groups; however, the absolute decrease was greater in the Caucasians. The diminished production of morphine after quinidine was associated with a marked reduction in the effects of codeine (p < 0.01) in the Caucasians but not in the Chinese. The Chinese produce less morphine from codeine; they
exhibit reduced sensitivity to that morphine, and therefore might experience a reduced analgesic effect in response to codeine. Quinidine-induced inhibition of codeine O-demethylation is ethnically dependent with the reduction being greater in the Caucasians. Studies performed to date [69–77] indicate that codeine analgesia depends on CYP2D6 polymorphism and morphine and the formation of its glucuronides, but codeine and its metabolites (C-6-G and NORC) also contribute to the analgesic effects [66–68].

Conclusions

Experimental and clinical studies demonstrate that tramadol analgesia depends on CYP2D6 activity [46–49]. The studies performed to date [69–73] indicate that codeine analgesia also depends on CYP2D6 polymorphism but, apart from morphine and its metabolites, the parent compound and codeine metabolites, such as C-6-G and NORC, contribute to codeine analgesia [66–68]. Most studies [56, 59–61] indicate that DHC analgesia is independent of CYP2D6 activity [64] as, apart from O-demethylation to DHM, glucuronidation to DHC-6-G and N-demethylation to NORDHC play an important role along with the parent compound activity [56]. As the codeine and DHC metabolic pathways are similar, the differences in analgesia with respect to CYP2D6 polymorphism may be explained by a stronger analgesic effect of the parent compound in the case of DHC [77]. DHC may be used as an alternative drug to tramadol when the latter is not tolerated (intense adverse effects such as nausea, sweating, dizziness and poor sensation of well-being) or provides inadequate analgesia. DHC is usually better tolerated than tramadol, rarely causes nausea and provides stronger analgesia. In contrast to tramadol, there seems to be little risk of triggering the serotonin syndrome when combining DHC with SSRIs.

References


