Reductive metabolism of oxymatrine is catalyzed by microsomal CYP3A4

Abstract: Oxymatrine (OMT) is a pharmacologically active primary quinolizidine alkaloid with various beneficial and toxic effects. It is confirmed that, after oral administration, OMT could be transformed to the more toxic metabolite matrine (MT), and this process may be through the reduction reaction, but the study on the characteristics of this transformation is limited. The aim of this study was to investigate the characteristics of this transformation of OMT in the human liver microsomes (HLMs) and human intestinal microsomes (HIMs) and the cytochrome P450 (CYP) isoforms involved in this transformation. The current studies demonstrated that OMT could be metabolized to MT rapidly in HLMs and HIMs and CYP3A4 greatly contributed to this transformation. All HLMs, HIMs, and CYP3A4 isofrom mediated reduction reaction followed typical biphasic kinetic model, and $K_{\text{m}}$, $V_{\text{max}}$, and CL were significant higher in HLMs than those in HIMs. Importantly, different oxygen contents could significantly affect the metabolism of OMT, and with the oxygen content decreased, the formation of metabolite was increased, suggesting this transformation was very likely a reduction reaction. Results of this in vitro study elucidated the metabolic pathways and characteristics of metabolism of OMT to MT and would provide a theoretical basis and guidance for the safe application of OMT.

Keywords: oxymatrine, matrine, reduction reaction, CYP3A4, metabolism, microsomes

Introduction

Oxymatrine (OMT) is a primary effective and toxic quinolizidine alkaloid derived from several traditional Chinese medicines (TCMs) and is a well-known active component of *Sophorae flavescentis* Radix (Kushen) and *Sophora subprostate* Root (Shandouen), which are widely distributed in Asia and the Pacific islands.1–3 Recently, these medicines, which are generally used for the treatment of hepatitis and cardiac diseases, have held more and more attraction in the scientific field due to their many pharmacological activities, such as antiviral, anti-hepatitis B virus, neuroprotective, cardioprotective, antioxidant, and antitumor activities.4 Quinolizidine alkaloids, which have powerful and wide pharmacological activities, have been proven to be the major bioactive constituents in *S. flavescens*. Among them, OMT is of great pharmacological interest because it possesses various pharmacological activities including protection against apoptosis, tumor and fibrotic tissue development, and inflammation.5–7 Furthermore, OMT has been shown to decrease cardiac ischemia8 (decreased blood perfusion), myocardial injury,9 arrhythmias (irregular heartbeats),10 and improve heart failure by increasing cardiac function.11 Therefore, OMT has been widely used as human drugs or animal feed additives for treatment and health care.12–14

Recently, except the studies on its molecular mechanisms of the pharmacological activities, much attention has been focused on the absorption and metabolism of OMT. Our group has demonstrated that the oral absolute bioavailability of OMT was
only 6.79%±2.52% and that most of OMT was converted to its metabolite matrine (MT) in vivo. This result was consistent with other reports, which confirmed that OMT could be rapidly metabolized to MT in the gastrointestinal tract and liver after oral administration. The AUC value of MT was much higher than that of OMT, thus suggesting that MT may also play a significant role in the pharmacological action of orally administered OMT. OMT and MT have been demonstrated to function as the foremost toxic alkaloids, with the nervous system as the main target of MT. The therapeutic and toxic potential of OMT and MT has been extensively discussed in literatures for years. Because MT has higher toxicity and different pharmacological effects as compared with those of OMT, the metabolism of OMT could affect its safety and efficacy in clinical treatment. Therefore, understanding the disposition of OMT is the first and key step to solving the main challenge associated with OMT development. The fast metabolism of OMT in vivo lets us make a hypothesis that first-pass metabolism was the major reason the oral bioavailability of OMT was very low, with substantial amount of MT found in the plasma. Although the metabolic characteristics of OMT in rats have been reported, the valid information about the characterization of the metabolic mechanism in humans is poorly understood.

Cytochrome P450 (CYP) enzymes are involved in the metabolism of many currently available drugs and these significant Phase I drug-metabolizing enzymes participate in xenobiotic metabolism and detoxification. It has been estimated that most human drug metabolism can be attributed to eleven main enzymes (CYP1A1, CYP1A2, CYP1B1, CYP2A6, CYP2B6, CYP2C8, CYP2C19, CYP2D6, CYP2E1, CYP3A4, and CYP3A5). The increased polarity of drugs by CYP metabolism increases the water solubility of these drugs and leads to their more rapid elimination from the body. In addition to catalyzing the oxidation of endogenous/xenobiotics compounds, CYP has also been shown to play a role in the reduction of many drugs, such as triarylmethanes, azodyes, nitro compounds, and N-acetyl-p-benzoquinone imine. Particularly, under anaerobic conditions, CYP has been shown to function in a reductive rather than in an oxidative manner. Because OMT has a reducible N-oxide group and could be metabolized to MT in vivo, this metabolism of OMT to MT could be a reduction reaction, which is likely to be mediated by CYP enzymes. Recently, multiple drug therapy has become a common therapeutic practice, particularly in patients with various diseases or conditions. Therefore, CYP enzymes could be inhibited or induced by concomitant drug treatment. These changes in enzymes activities could markedly change the exposure of drug or its metabolites at possibly toxic levels in the body. Both OMT and MT are potentially highly toxic, and MT has higher toxicity. Consequently, changes in the enzyme activities, which mediate the reduction action, through simultaneous administration with other drugs that possess potent inhibitory effects may significantly change the concentrations of OMT or MT in plasma. Therefore, the characteristics of metabolism of OMT would be significantly useful for clinical use. However, the role of CYP in the metabolism of OMT and the characteristics of OMT are unknown.

The liver and intestine are considered the main sites of metabolism of drugs after oral administration. Therefore, the aim of this in vitro study was to investigate the metabolic characteristics of OMT in human liver microsomes (HLMs), human intestinal microsomes (HIMs), and in recombinant CYP450 enzymes. The selective chemical inhibitors of specific CYP enzymes (CYP1A2, CYP2C8, CYP2C9, CYP2C19, CYP2D6, CYP2E1, and CYP3A4) were used to confirm and identify the CYP isoforms that were mainly responsible for the OMT metabolism. Moreover, the metabolism of OMT under different oxygen content conditions was compared to confirm the characteristics of the metabolic reaction involved. The prospective results would provide helpful and in-depth information on OMT metabolism in humans that may be useful in the clinical application of OMT and OMT-containing herbs to help avoid the toxic effects and to control the pharmacological effects. The information on OMT transformation by CYP enzymes would be valuable for the development of applications for toxicological, pharmacological, and clinical use. The protocol used in the present study was approved by the Southern Medical University’s Ethics Committee. The study was undertaken after the obtaining of informed consent.

Materials and methods
Chemicals and reagents
OMT (C₁₅H₂₄N₂O₂, ≥98%) and MT (C₁₅H₂₄N₂O, ≥98%) were purchased from Chengdu Mansite Pharmaceutical Co. Ltd. (Chengdu, People’s Republic of China). The recombinant human CYP isoforms (CYP1A1, CYP1A2, CYP1B1, CYP2A6, CYP2B6, CYP2C8, CYP2C19, CYP2D6, CYP2E1, CYP3A4, and CYP3A5, 4 mg/mL), pooled HIMs, pooled HLMs (20 mg/mL, including reductase), solution A (β-NADP, glucose-6-phosphate and magnesium chloride), solution B (glucose-6-phosphate dehydrogenase in sodium citrate), potassium phosphate dibasic (K₂HPO₄), potassium dihydrogen phosphate (KH₂PO₄), and the selective chemical inhibitors of CYP isoforms (fluvoxamine maleate,
gemfibrozil, amiodarone hydrochloride, omeprazole, quinidine, ketoconazole, and diethylthiocarbamic acid) were purchased from BD Gentest Corp. (Woburn, MA, USA). Testosterone (TES, >98%) was used as an internal standard (IS) and purchased from Nacalai Tesque (Kyoto, Japan). Acetonitrile, dichloromethane, and formic acid were HPLC grade. Ultrapure water was used for all analyses. All of the other chemicals and reagents commercially available were of the highest analytical grade.

UPLC analysis of OMT and metabolite and identification by LC/MS

The following UPLC conditions were used to analyze OMT and MT: systems, Agilent 1290 Infinity LC system (Agilent Technologies, Santa-Clara, CA, USA), which consisted of a solvent degasser, a binary pump, an autosampler, and a column oven; column, Agilent ZORBAX RRHD SB-C18 column (100 mm x3 mm, 1.8 μm); mobile Phase B, 100% acetonitrile; mobile Phase A, 0.1% formic acid in water; flow rate, 0.3 mL/min; gradient, 95%–85% A for 0–1.8 min, 85%–64% A for 1.8–4.0 min, 64%–55% A for 4.0–4.5 min, 55%–5% A for 4.5–5.0 min, 5%–5% A for 5.0–6.5 min, 5%–95% A for 6.5–7.5 min, and 95%–95% A for 7.5–8.0 min; wavelengths, 210 nm for OMT and MT, and 243 nm for TES; injection volume, 10 μL. The MS/MS detector used was an Agilent 6540 quadrupole-time of flight (Q-TOF) mass spectrometer in combination with an Agilent 1,290 Infinity ultrahigh-performance liquid chromatography system. Samples were analyzed using Dual AJS ESI (Agilent Technologies) in the positive model. The main working parameters were set as follows: capillary voltage, 3,500 V; temperature of the dry heater, 300°C; nebulizer voltage, 35 (psig); dry gas, 8.0 L/min; sheath gas temperature, 350°C; and sheath gas flow, 11 L/min. Data were collected and analyzed by the Qualitative Analysis software (version B.06.00, Agilent Technologies).

Method validation

To ensure that the method was feasible, the testing of accuracy, precision, and stability of MT in potassium phosphate buffer (KPI, pH 7.4) solution were conducted. The intra- and interday accuracy and precision of the analytes were determined by analyzing six sets of spiked plasma samples at three quality control concentrations on the same day or 3 consecutive days, respectively. Accuracy (%) was obtained by calculating the percentage deviation from the theoretical concentration [observed value of concentration]/true value of concentration x100%. Precision (%) was determined by calculating the relative standard deviation (% RSD) for inter- and intraday replicates. The stability in KPI solution was tested after storage at 0.5, 1, 1.5, and 2 hours incubation at 37°C using the QC samples at three concentrations (six samples for each concentration).

Incubation of OMT with HLMs

A typical Phase I incubation mixture contained 0.1 mg/mL protein, 3.3 mM glucose-6-phosphate, 3.3 mM MgCl₂, 0.4 U/mL glucose-6-phosphate dehydrogenase, and OMT (50, 100, or 200 μM) in the 50 mM potassium phosphate buffer (KPI, pH 7.4).²⁷ The incubation mixture was preincubated at 37°C for 5 min, and the reaction was initiated with the addition of an NADP to form a NADPH-regenerating system. Incubation without the addition of NADP was regarded as the control. The final mixture (500 μL) was incubated in a shaking water bath (150 rpm) at 37°C for 1.5 hours to obtain more metabolites. Subsequently, the reaction was terminated by adding 4 mL ice-cold CH₂Cl₂ then 200 μL of TES (100 μM, dissolved in acetonitrile, used as an IS). The mixture was vortexed for 8 min, then centrifuged at 1,000 rpm for 10 min to remove precipitated protein. The organic phase was drawn into another tube and dried with a gentle stream of nitrogen gas. The residue was reconstituted with 150 μL of 50% methanol in water. Each sample was vortexed for 2 min, and then centrifuged at 13,000 rpm for 30 min for UPLC analysis. All reactions were performed in triplicate.

Metabolism of OMT in recombinant human CYP enzymes

Incubation of OMT (50 μM) with eleven recombinant human CYP enzymes (CYP1A1, CYP1A2, CYP1B1, CYP2A6, CYP2B6, CYP2C8, CYP2C19, CYP2D6, CYP2E1, CYP3A4, and CYP3A5) was conducted as described above for HLMs, except that the concentration of enzymes used was 0.08 mg/mL. All reactions were performed in triplicate.

CYP450 inhibition experiments in HLMs

The effects of specific chemical inhibitors for CYP enzymes on OMT metabolism were investigated in HLMs. Well-characterized inhibitors of specific CYP enzymes, ie, fluvoxamine maleate for CYP1A2,²⁸,²⁹ gemfibrozil for CYP2C8,²⁸,²⁹ amiodarone hydrochloride for CYP2C9,²⁸,³⁰ omeprazole for CYP2C19,²⁸,³⁰ quinidine for CYP2D6,²⁹ diethylthiocarbamic acid for CYP2E1,³¹ and ketoconazole for CYP3A₄ were preincubated for 5 min with microsomes at 37°C and an NADPH-regenerating system before the addition of OMT (50 μM) to initiate the reaction. Two concentrations of each inhibitor were used in the experiment.
The $K_i$ value of each inhibitor was the low concentration, and the twice $K_i$ value was the high concentration. The concentrations of each inhibitor were 0.2 and 0.4 μM for CYP1A2, 70 and 140 μM for CYP2C8, 2 and 4 μM for CYP2C9, 5 and 10 μM for CYP2C19, 0.4 and 0.8 μM for CYP2D6, 10 and 20 μM for CYP2E1, and 0.2 and 0.4 μM for CYP3A4. Incubation without the addition of inhibitors was regarded as the control. The chemical inhibition test of TES (50 μM) was used as a positive control of the CYP3A4 inhibitor. All reactions were performed in triplicate. The incubation procedures and extraction methods were similar to that for HLMs.

**Kinetics of OMT metabolism in HLMs, HIMs, and CYP3A4 isoform**

The incubation procedures for measuring kinetic profiling of OMT in HLMs, HIMs, and CYP3A4 were the same as described earlier. The substrate concentrations used for HLMs were 5, 10, 50, 75, 200, 500, and 800 μM; the substrate concentrations used for HIMs were 5, 10, 50, 75, 100, 200, 500, and 800 μM; and the substrate concentrations used for HIMs were 5, 10, 50, 75, 100, 200, 500, and 800 μM. The time of incubation for all concentrations was 2 h. Rates of OMT metabolism by HLMs, HIMs, and CYP3A4 isoform were expressed as amounts of metabolites formed per min per mg protein (nmol/min/mg). Kinetic parameters were then obtained according to the profile of Eadie–Hofstee plots. All reactions were performed in triplicate. A comparison was made between these kinetic parameters from the three different catalysts. If the Eadie–Hofstee plot was linear, formation rates ($V$) of MT at respective substrate concentrations ($C$) were fit to the standard Michaelis–Menten equation:

$$V = \frac{V_{\text{max}} \times C}{K_m + C},$$

where $K_m$ is the Michaelis–Menten constant, and $V_{\text{max}}$ is the maximum rate of forming MT.

If Eadie–Hofstee plots showed characteristic profiles of atypical kinetics, including autoactivation, biphasic kinetics, and substrate inhibition kinetics, the data from these atypical profiles were fit to the equations, using the ADAPT II program. To determine the best-fit model, the model candidates were discriminated using the Akaike’s information criterion (AIC), and the rule of parsimony was applied. Therefore, using this minimum AIC estimation, a negative AIC value would be considered a better representation of the data versus a set of data having a positive AIC value.

According to these rules, Eadie–Hofstee plots of OMT in HLMs, HIMs, and CYP3A4 showed characteristic profiles of biphasic kinetics. Therefore, the kinetic parameters were fit to Equation 2, which described enzyme reactions with biphasic kinetics:

$$V = \frac{V_{\text{max}1} \times C}{K_{m1} + C} + \frac{V_{\text{max}2} \times C}{K_{m2} + C},$$

where $V_{\text{max}1}$ is the maximum enzyme velocity of the high-affinity phase, $V_{\text{max}2}$ is the maximum velocity of the low-affinity phase, $K_{m1}$ is substrate concentration to achieve half of $V_{\text{max}1}$ for high-affinity phase, and $K_{m2}$ is concentration of substrate to achieve half of $V_{\text{max}2}$ for high-affinity phase.

**Effects of different oxygen contents on the metabolism of OMT in HLMs**

The effect of different oxygen contents on metabolism OMT of was assessed by comparing the amount of metabolite formed in four experimental groups: open group (the samples in the opened glass tube were incubated in the recycled air), closed group (the samples in the closed glass tube were incubated in the stale air), ventilation for 2 s group (oxygen in the glass tube was driven out by helium or nitrogen for 2 s, then the samples were incubated in the closed glass tube), and ventilation for 30 s group (oxygen in the glass tube was driven out by helium or nitrogen for 30 s, then the samples were incubated in the closed glass tube). Three concentrations (50, 100, and 200 μM) of OMT were used to investigate the effect of different oxygen contents on its metabolism. Furthermore, OMT (50 μM) was incubated with the inactivated enzyme to determine whether there is a chemical reaction involved. The enzyme was inactivated by incubation in boiled water for 2 h, and hence cannot metabolize any substrate. All reactions were performed in triplicate. The incubation procedures and extraction methods were the same as described above for HLMs.

**Effects of different oxygen contents on the oxidative metabolism of TES in HLMs**

According to previous reports, TES could be oxidized to 6-β-OH-testosterone by CYP3A4. Therefore, TES was used as a positive control in this study to investigate the effect of different oxygen contents on oxidative metabolism. The amount of oxidative metabolite formed in four experimental groups was compared as described earlier for OMT.
Three concentrations (50, 100, and 200 μM) of TES were tested to confirm the effect of different oxygen contents on its metabolism. All reactions were performed in triplicate. The incubation procedures and extract methods were the same as described earlier.

Statistical analysis
Data were expressed as mean ± SD. One-way ANOVA with or without Tukey’s multiple comparison (post hoc) tests was used to evaluate the statistical differences. Differences were considered significant when \( P<0.05 \).

Results
Identification of OMT metabolite in HLMs
The HPLC method developed for OMT and MT had a run time of 4.4 min (Figure 1). The tested linear response range was 0.39–400 μM (for a total of 11 concentrations) with the lower limit of quantification of 0.2 μM.

Compared with control (Figure 1C), only one metabolite was found in HLMs (Figure 1B). The metabolite was identified by its chromatographic behavior and characteristic mass spectrometric fragmentation feature. The prototype peak eluted at 3.36 min corresponded to unmodified OMT, whereas the metabolite peak eluted at 2.95 min was identified as MT by comparing it with standard substances (Figure 1A). A UPLC-ESI-Q-TOF-MS running at a positive ion mode was used to confirm the MS spectrum of the OMT and MT. The peak eluting at 3.36 min OMT showed a pseudo-molecule ion \([M+H]^+\) at \( m/z \) 265.1908 (Figure 1D) in the full scan mass spectrum, which confirmed the smart molecular formula \((C_{15}H_{24}N_2O_2)\). Metabolite MT had HPLC retention time of 2.95 min. A pseudo-molecule ion \([M+H]^+\) at \( m/z \) 249.1970 (Figure 1E) confirmed the smart molecular formula \((C_{15}H_{24}N_2O)\) and a loss of 16 Da (O) from OMT, hence suggesting that it was the reduzate of OMT.

Method validation
The intra- and interday precisions and accuracies of QC samples are presented in Table S1. The intraday precision (RSD) ranged between 1.0% and 4.3%, and accuracy (RE) ranged between 98.3% and 102.7%. Interday precision (RSD) ranged between 1.5% and 3.6%, and accuracy (RE) ranged between 97.7% and 103.7%, respectively. The results of stability experiments showed that no significant degradation occurred, and these results are summarized in Table S2. All inter- and intraday precision and accuracy and stability were acceptable for working in KPI solution.

Metabolism of OMT in recombinant human CYP enzymes
To determine which CYP isoforms primarily contributed to the metabolism of OMT, 11 recombinant human CYP enzymes were incubated with OMT. Figure 2 showed that CYP3A4 contributed greatly to the formation of MT, whereas only a small amount of MT could be detected after the incubation of other cDNA-expressed CYP enzymes.

Effect of CYP-specific chemical inhibitors on MT formation in HLMs
To further determine which isoform of CYP could be involved in OMT metabolism, the effect of CYP-specific chemical inhibitors on OMT metabolism was investigated. The results in Figure 3A showed that the formation rate of MT was significantly inhibited by the inhibitors of CYP1A2, CYP3A, CYP2C9, CYP2C19, and CYP2E1 at both concentrations, and the inhibitor of CYP3A was the most effective inhibitor. Compared with the control, the other chemical inhibitors (CYP2C8 and CYP2D6) had weak inhibitory effects on metabolite formation, but the effects were not significant. In addition to this, the chemical inhibition test of TES was used as a positive control of the CYP3A4 inhibitor. Results indicated that TES metabolism was inhibited by over 95%, which confirmed the strong inhibitory effect on CYP3A of the selected inhibitor (Figure 3B).

Kinetics of OMT metabolism in HLMs, HIMs, and CYP3A4 isoform
The effects of the concentration of OMT on its metabolism activity by HLMs, HIMs, and CYP3A4 are depicted by the direct plots and the Eadie–Hofstee plots (Figure 4). The \( V_{\text{max}} \) and \( K_m \) as well as the \( CL_{\text{int}} \), which were calculated from the formations of MT, are summarized in Table 1. The OMT metabolism catalyzed by HLMs, HIMs, and CYP3A4 all followed the biphasic kinetics equation. In general, the \( V_{\text{max}} \) and \( CL_{\text{int}} \) values were much higher in HLMs than in HIMs (1.49±0.24 versus 0.46±0.05 nmol/min/mg and 0.0067 versus 0.0031 mL/min/mg).

Effects of different oxygen contents on OMT metabolism in HLMs
A comparison of the amount of metabolite formed in the four experimental groups indicated that with the increase of ventilation time, the amount of metabolite of OMT formed was increased (Figure 5). This illustrated that reduced oxygen content would increase the formation of metabolite. The ventilation for the 30 s group generated the most metabolite.
Figure 1. Structures, UPLC chromatogram, and the LC/MS profile of OMT and MT.

Notes: The UPLC chromatogram of OMT and MT standard substances (A); the UPLC chromatogram of OMT after metabolism in Phase I reduction reaction systems (B); the UPLC chromatogram of OMT after metabolism in Phase I reduction reaction systems without HLMs (C). The LC-MS profile of OMT and its metabolite after incubation with HLMs and NADPH at 37°C for 1.5 hours (D, E). (D) shows the original profile of OMT (m/z 265.1908); (E) shows the original profile of MT (m/z 249.1970).

Abbreviations: OMT, oxymatrine; MT, matrine; UPLC, ultra-performance liquid chromatography; LC-MS, liquid chromatography/mass spectroscopy; HLM, human liver microsomes.
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among all three concentration groups. Compared to the open group, the amount of MT in the ventilation for 30 s group was increased by 50%-290% (Figure 5A and B). However, no metabolites were observed in the inactivated enzyme test (Figure 5C).

Effects of different oxygen contents on TES metabolism in HLMs

TES could be oxidized by CYP3A to generate 6-β-OH-TES through the oxidative pathway. Therefore, TES was used as a positive control to investigate the effect of different oxygen contents on oxidative metabolism. A comparison of the amount of oxidative metabolite formed in four experimental groups indicated that oxygen in the incubations was reduced as the ventilation time was increased; consequently,

Figure 2 Formation of MT by cDNA-expressed human cytochromes P450 enzymes. Notes: OMT (50 μM) was incubated with cDNA-expressed P450 enzymes and an NADPH-regenerating system at 37°C for 1.5 hours. All incubations were done in triplicate. Data are expressed as mean ± SD. The asterisk (*) indicates a statistically significant difference (P<0.05) when compared to others, according to a one-way ANOVA with a post hoc test.

Abbreviations: OMT, oxymatrine; MT, matrine; ANOVA, analysis of variance.

Figure 3 Effects of various chemical inhibitors on the rate of MT formation. Notes: OMT (50 μM) was incubated with HLMs and an NADPH-regenerating system in the presence of seven chemical inhibitors at 37°C for 1.5 hours (A). OMT control experiments were incubated without chemical inhibitor. These chemical inhibitors were fluvoxamine maleate (CYP1A2), gemfibrozil (CYP2C8), amiodarone hydrochloride (CYP2C9), omeprazole (CYP2C19), quinidine (CYP2D6), diethyldithiocarbamic acid (CYP2E1), and ketoconazole (CYP3A). The chemical inhibition test of Tes was used as a positive control of CYP3A4 inhibitor (B). TES control experiments were incubated without CYP3A4 inhibitor. Each column represents mean percent control of formation rates of metabolite and the error bars are standard deviations of the mean (n=3). The asterisk (*) indicates a statistically significant difference (P<0.05) when compared to the control, according to a one-way ANOVA with a post hoc test.

Abbreviations: OMT, oxymatrine; MT, matrine; HLM, human liver microsomes; TES, testosterone; UPLC, ultra-performance liquid chromatography; ANOVA, analysis of variance.
the amount of oxidative metabolite formed was decreased (Figure S1). The open group generated the most metabolite among the three concentration groups, whereas the ventilation for 30 s group generated the least metabolite. Compared with the open group, the amount of 6-β-OH-TES in the ventilation for 30 s group was reduced by 20%-60%.

Discussion

OMT is the main active ingredient in the traditional Chinese herbal medicine *Sophora subprostrata*; this compound has been used as an essential agent for several years because of its extremely excellent effects against hepatitis and cardiovascular disease. However, aside from its useful pharmacological activities, OMT causes side effects and liver toxicity. To understand the mechanism of its pharmacological action, several reports studied the pharmacokinetic behavior of OMT and found that, after oral administration, OMT could be metabolized to MT, which is more toxic than OMT, in humans and other animal species. However, the knowledge on the metabolic pathways and metabolism of OMT was limited. In this study, the characteristics and mechanism of metabolism of OMT were determined using HLMs and HIMs and the CYP isoforms responsible for the metabolism with chemical inhibitors. In addition, we confirmed the metabolic pathway of OMT was a reduction reaction first through changing the oxygen contents in the incubation system.

Results of this study showed that OMT could be metabolized to MT in HLMs (Figure 1). To further confirm which CYP isoforms were responsible for the metabolism of OMT, eleven recombinant human CYP enzymes (CYP1A1, CYP1A2, CYP1B1, CYP2A6, CYP2B6, CYP2C8, CYP2C19, CYP2D6, CYP2E1, CYP3A4, and CYP3A5) were assayed. The CYPs responsible for this were identified because most of human drug metabolism may be attributed to these eleven enzymes. The results showed that CYP3A4 greatly contributed to the formation of MT, whereas other enzymes only played minor roles (Figure 2). To further

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**Figure 4** Kinetics profiles of OMT metabolism by HLMs (A), HIMs (B), and CYP3A4 (C), respectively.

**Notes:** The formation rate of MT expressed as nmol/min/mg (mean ± SD). The biphasic metabolism equation was fit to the data from all three incubation system. The embedded figures are Eadie–Hofstee plots for the same data. Rhombuses and smooth lines denote the observed and predicted rates of OMT metabolism, respectively. Microsomal protein concentration was 0.1 mg/mL and CYP3A4 protein concentration was 0.08 mg/mL; incubation time was 1.5 hours. Each data point represented the average of three replicates.

**Abbreviations:** OMT, oxymatrine; MT, matrine; HLM, human liver microsomes; HIMs, human intestinal microsomes; V/C, velocity/concentration.
confirm our results, a CYP-specific chemical inhibitor study was conducted to investigate which CYP isoforms were primarily involved in the metabolism of OMT. The results showed that the CYP3A4 inhibitor had a strong inhibitory effect, whereas the CYP1A2, CYP2C9, CYP2C19, and CYP2E1 inhibitors only had a modest inhibitory effect. However, because the specific chemical inhibitor could only block or reduce the rate of reaction and because their concentrations were not very high, the reaction was not stopped completely and some MT was generated in the experiments. By contrast, although the inhibitors of CYP2C8 and CYP2D6 could weakly inhibit the formation of MT, the inhibitory effects were not significant (Figure 3). Taken together, the results of recombinant human CYP enzymes and chemical inhibitors imply that CYP3A4 is the major isoform responsible for the metabolism of OMT.

After oral administration, OMT could be metabolized to MT in the gastrointestinal tract and liver.24,25 Therefore, to determine the metabolic behavior of OMT in the liver and the intestine, we used HLMs, HIMs, and CYP3A4 isoform to analyze the enzyme kinetics of the reaction. Results showed that $K_m$, $V_{max}$, and CL were significantly higher in HLMs than that in HIMs (Figure 4, Table 1), and the formation of MT mediated by these three systems best fit the biphasic kinetics model. This atypical kinetic profile has been described as a two-site model, with one high-affinity binding site and another low-affinity binding site at high substrate concentrations, thereby causing the reaction profile to become

**Table 1** Apparent kinetic parameters of metabolism of oxymatrine by pooled HLMs, HIMs, and CYP3A4

<table>
<thead>
<tr>
<th>Kinetic parameters</th>
<th>Pooled HLM</th>
<th>Pooled HIM</th>
<th>CYP3A4</th>
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</thead>
<tbody>
<tr>
<td>$K_m$ (μM)</td>
<td>220.78±97.58</td>
<td>150.22±48.44</td>
<td>341.35±34.99</td>
</tr>
<tr>
<td>$V_{max}$ (nmol/min/mg)</td>
<td>1.49±0.24</td>
<td>0.46±0.05</td>
<td>1.29±0.05</td>
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<tr>
<td>CL ($V_{max}/K_m$, mL/min/mg)</td>
<td>0.0067</td>
<td>0.0031</td>
<td>0.0038</td>
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**Notes:** Calculated based on curve fitting using biphasic metabolism equation: $V = (V_{max1} \times C)/(K_m + C) + (V_{max2} \times C)/(K_m + C)$.

**Abbreviations:** HLM, human liver microsomes; HIM, human intestinal microsomes; $K_m$, Michaelis constant; $V_{max}$, maximum reaction rate; CL, intrinsic clearance.

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![Image of Figure 5](https://www.dovepress.com/)

**Figure 5** The amount of MT formed in different oxygen contents, the effects of nitrogen on OMT metabolism (A), the effects of helium on OMT metabolism (B), the effects of inactivated enzyme on OMT (50 μM) metabolism (C).

**Notes:** OMT (50, 100, and 200 μM) was incubated with HLMs and an NADPH-regenerating system at 37°C for 1.5 hours. All the experiments were carried out in triplicate. Data were expressed as mean ± SD. Differences were considered significant when the P-values were less than 0.05 (or $P<0.05$).

**Abbreviations:** OMT, oxymatrine; MT, matrine; HLM, human liver microsomes; SD, standard deviation.
linear with eventually increasing substrate concentration.\textsuperscript{35} On the other hand, $K_m$’s for HLMs, HIMs, and CYP3A4 were different, and $K_m$ for CYP3A4 was the highest. HLMs and HIMs were microsomal preparations and contained various isoforms, and the proportions of these isoforms were different. Although CYP3A4 was the major isoform responsible for the metabolism of OMT, other isoforms played minor roles on its metabolism and the affinity between them and OMT was different. Therefore, the metabolism characteristics of OMT in HLMs and HIMs were more complex than in the recombinant CYP3A4 isoform. This could be the reason for the $K_m$ for recombinant CYP3A4 being higher than that for the HLMs and HIMs.

A comparison of the chemical structures of OMT with MT revealed that they had similar structures and that MT only lacks one oxygen atom to make them identical. In addition, previous studies demonstrated that the metabolism of OMT to MT could be a reduction reaction.\textsuperscript{24,25} Because the rates of reduction reaction were related to the oxygen content, different oxygen contents conditions were designed by driving out oxygen with nitrogen or helium to investigate the effect of oxygen contents on the metabolism of OMT and confirm the characteristics of the CYP3A4 metabolic reaction. Surprisingly, the increased metabolite formed during incubation increased with the reduced oxygen contents. The ventilation of the 30 s group produced the most metabolites because the decreased oxygen levels promoted the generation of MT. Meanwhile, the reduction of oxygen in the inactivated enzyme group did not affect the production of OMT metabolites. Therefore, the metabolism of OMT to MT is probably a reduction reaction mainly mediated by CYP3A4, rather than any other chemical reaction (Figure 5). In addition, TES was used as a positive control to confirm the metabolic mechanisms involved, because its metabolism characteristics were studied extensively. TES is a typical substrate for CYP3A4 oxidative metabolism. If the change trend of metabolism of OMT and TES under different oxygen contents were opposite, it would further indicate that the metabolism of OMT was a reduction reaction. The results showed that when the amount of oxygen was reduced during incubation, the amount of oxidative metabolites formed was decreased. This not only showed that the metabolic characteristic of OMT was reduction reaction, but also demonstrated the viability of this experimental model. Given the aforementioned results, we can conclude that the metabolism of OMT to MT was a Phase I reduction reaction mediated by CYP enzymes, specifically CYP3A4.

These results suggested that metabolic change could significantly occur when drugs containing OMT are administrated orally in combination with other drugs which are inducers of CYP3A4. Indeed, CYP3A4 is the primary CYP isoenzyme subfamily and is involved in the metabolism of over 50% of marketed drugs that undergo metabolic elimination.\textsuperscript{46,47} The high level of CYP3A4 expression in the liver, as well as its broad substrate specificity, may explain its susceptibility to drug–drug interactions.\textsuperscript{48,49} The metabolic drug–drug interactions could modulate CYP3A4 activity, and some drug interactions can be life threatening for the human body.\textsuperscript{50,51} In some cases, the orally administrated drugs were shown to inhibit CYP3A4 activity and, as a result, increase the concentration of its active metabolite form in the blood circulation, which may cause unfavorable and long-lasting interactions.\textsuperscript{52,53} Therefore, after oral administration simultaneously with a drug which potently induces effect on CYP3A4, the concentration of MT, the metabolite of OMT, in the plasma and liver would be increased significantly at therapeutic doses. OMT is considered to have stronger activity than MT,\textsuperscript{54} and both of them could cause hepatic toxicity, of which MT toxicity is greater than OMT.\textsuperscript{55} This suggested that the increased metabolism of OMT would lead to more severe liver damage and could further affect the expression and activity of CYP3A4 in the liver. It means that many factors should be considered when OMT is orally administered simultaneously with a drug which has a potently inducing effect on CYP3A4. Therefore, the clarification of the metabolism could be helpful in investigating the TCMs toxicity, and our findings indicated that more attention should be paid to when OMT was orally administered with other drugs, especially those inducers of CYP3A4.\textsuperscript{21}

**Conclusion**

This study indicated that OMT could be primarily transformed to MT in vitro in HLMs and HIMs by Phase I reduction reaction. The MT formation was mainly catalyzed by CYP3A4 in humans. The findings of this study provides basic and detailed information to support further studies on the metabolism of OMT and implication of potential drug interactions of OMT with other CYP3A4 substrates for the safe application of OMT and the OMT-containing herbs. Meanwhile, further studies focusing on drug–drug interactions are necessary.

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Disclosure

The authors report no conflicts of interest in this work. Publication of this article will not benefit or adversely affect the financial situations of the authors.

References


Supplementary materials

Table S1 Intra- and interday precision and accuracy for MT in KPi solution (n=6)

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Concentration (μM)</th>
<th>Intraday Precision (RSD, %)</th>
<th>Intraday Accuracy (bias, %)</th>
<th>Interday Precision (RSD, %)</th>
<th>Interday Accuracy (bias, %)</th>
</tr>
</thead>
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<td>MT</td>
<td>0.4</td>
<td>2.8</td>
<td>102.7</td>
<td>2.8</td>
<td>103.7</td>
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<tr>
<td></td>
<td>2</td>
<td>4.3</td>
<td>100.7</td>
<td>3.6</td>
<td>100.8</td>
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<td>10</td>
<td>1.0</td>
<td>98.3</td>
<td>1.5</td>
<td>97.7</td>
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</table>

Abbreviations: MT, matrine; RSD, relative standard deviation; KPi, potassium phosphate buffer.

Table S2 Stability of MT in KPi solution at 37°C

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Concentration (μM)</th>
<th>30 min</th>
<th>60 min</th>
<th>90 min</th>
<th>120 min</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Average (%)</td>
<td>RSD (%)</td>
<td>Average (%)</td>
<td>RSD (%)</td>
</tr>
<tr>
<td>MT</td>
<td>0.4</td>
<td>107.0</td>
<td>1.3</td>
<td>106.7</td>
<td>2.5</td>
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<tr>
<td></td>
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<td>103.6</td>
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<td>107.8</td>
<td>0.9</td>
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<td>100.9</td>
<td>2.5</td>
<td>102.1</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Abbreviations: MT, matrine; RSD, relative standard deviation; KPi, potassium phosphate buffer.

Figure S1 The amount of 6-β-OH-testosterone formed in different oxygen contents, the effects of nitrogen on TES metabolism (A), and the effects of helium on TES metabolism (B).

Notes: TES (50, 100, and 200 μM) was incubated with HLMs and an NADPH-regenerating system at 37°C for 1.5 hours. All the experiments were carried out in triplicate. Data were expressed as mean ± SD. Differences were considered significant when the P-values were less than 0.05 (or *P<0.05).

Abbreviations: HLM, human liver microsomes; TES, testosterone.