Pharmacokinetics of methylphenidate and ritalinic acid in plasma correlations with exhaled breath and oral fluid in healthy volunteers

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Abstract

Purpose The primary aim of this study was to explore the potential of alternative sampling matrices for methylphenidate by assessing the correlations between dl-threo-methylphenidate and dl-threo-ritalinic acid concentrations in exhaled breath and oral fluid with those in plasma, in repeated samples collected after a single oral dose of methylphenidate. The secondary aim was to study the enantioselective pharmacokinetics of methylphenidate in plasma, with a focus on interindividual variability in the metabolism of methylphenidate to ritalinic acid.

Methods Twelve healthy volunteers received a single oral dose of dl-threo-methylphenidate (Ritalin® capsules, 20 mg). Venous blood samples were collected for 24 h, and plasma analyzed for threo-enantiomers of methylphenidate and ritalinic acid with LC-MS/MS. Repeated sampling of exhaled breath, using a particle filter device, and of non-stimulated oral fluid, using a felt pad device, was also performed. Exhaled breath and oral fluid were analyzed with a non-enantioselective LC-MS/MS method for dl-threo-methylphenidate and dl-threo-ritalinic acid.

Results In all subjects, d-threo-methylphenidate was detectable in plasma for at least 15 h after the dose with a biphasic profile. l-threo-Methylphenidate was measurable in only five subjects and in most cases in low concentrations. However, one female subject displayed a biphasic concentration-time profile for l-threo-methylphenidate. This subject also had the highest d-threo-methylphenidate AUC (191 ng*h/mL versus 32–119 ng*h/mL in the other subjects). d-threo-Ritalinic acid concentrations were on average 25-fold higher (range 6–126) than the corresponding d-threo-methylphenidate concentrations. Single-time point plasma concentration ratios between d-threo-ritalinic acid and d-threo-methylphenidate 1.5–12 h after dose correlated highly (r = 0.88–0.98) with the d-threo-ritalinic acid AUC/d-threo-methylphenidate AUC ratio. In eleven subjects, dl-threo-methylphenidate in oral fluid mirrored the biphasic profile of methylphenidate (sum of d- and l-threo-enantiomers) in plasma, but the concentrations in oral fluid were on average 1.8 times higher than in plasma. dl-threo-Methylphenidate was detected in exhaled breath in all subjects, but there was no consistent concentration-time pattern.

Conclusions In some subjects, the pharmacologically less active l-threo-enantiomer may contribute to the total plasma methylphenidate concentrations. Monitoring methylphenidate concentrations without enantiomeric determination carries the risk of missing such subjects, which might affect how the plasma concentrations of methylphenidate are interpreted and used for clinical decision making. The use of exhaled breath and oral fluid to assess medication adherence to MPH in patients with ADHD warrants further studies.

Keywords Methylphenidate · Ritalinic acid · Exhaled breath · Oral fluid · Enantioselective pharmacokinetics

Introduction

Attention-deficit hyperactivity disorder (ADHD) is a psychiatric disorder with a worldwide pooled prevalence of 5.29% (95% CI = 5.01–5.56) in children and adolescents and 2.5% (95% CI 2.1–3.1) in adults [1, 2]. The first-line pharmacological treatment for ADHD is stimulant medications, either methylphenidate (MPH) or amphetamine [3]. In 2010, methylphenidate was the most commonly prescribed medication...
for ADHD in most countries, except in the US, where amphetamine was most common [4].

Methylphenidate is a chiral compound with four stereoisomers (two pairs of enantiomers), the dextro- and laevo--enantiomers of erythro- and threo-methylphenidate, meaning that four isomers exist: d-threo-(2R:2′ R)-methylphenidate, l-threo-(2S:2′ S)-methylphenidate, d-erythro-(2R:2′ S)-methylphenidate, and l-erythro-(2S:2′ R)-methylphenidate [5]. Only the three pairs of enantiomers accounts for the central stimulant effect and a racemic mixture (50:50) of the threo-enantiomers, d-threo-(2R:2′ R)-methylphenidate, hereafter referred to as d-threo-methylphenidate and l-threo-(2S:2′ S)-methylphenidate, hereafter referred to as l-threo-methylphenidate is used in drug therapy [6, 7]. The main route of methylphenidate metabolism is de-esterification via the enzyme carboxylesterase 1 (CES1) to the inactive metabolite ritalinic acid (RA) [8]. The metabolism of methylphenidate is enantioselective, and the catalytic activity of CES1 is 6–7 times higher for l-threo-methylphenidate versus d-threo-methylphenidate [9]. Patients with deficient CES1 activity have been described to have at least 7-fold higher maximum plasma concentrations of methylphenidate after a single dose of the drug compared with other subjects [10]. The absolute bioavailability of l-threo-methylphenidate after oral administration is only 5% or less compared with 23% for d-threo--methylphenidate, indicating extensive first-pass metabolism of l-threo-methylphenidate by CES1 [8, 11].

The significant interindividual differences in plasma concentrations after similar doses of methylphenidate indicate that the dosage should be individually titrated for optimal effect and to avoid toxicity [6]. The monitoring of methylphenidate concentrations is usually based on non-enantioselective methods [12]. However, as the d-threo-enantiomer is considered to be pharmacologically more active than the l-threo--enantiomer [13, 14], the determination of enantiomer concentrations could be crucial. Furthermore, the analysis of both the parent drug and metabolite could be informative concerning individual metabolic capacity. For example, the ratio between risperidone and its primary metabolite 9-hydroxyrisperidone reflects the activity of the cytochrome P450 CYP2D6 [15, 16].

Medication adherence rates are low in patients with ADHD [17]. The global increase in the utilization of central stimulant medications (methylphenidate and amphetamine), with the potential of abuse, misuse, and diversion of the drugs, highlights the importance of monitoring medication adherence to minimize these risks but also to optimize prescription [4]. Therapeutic drug monitoring (TDM) is an established concept of quantification and interpretation of drug concentrations in biological fluids (most often in whole blood, plasma, or serum) to guide individualized dosing and for monitoring medication adherence [18, 19]. Over the last decade, there has been a growing interest in alternatives to the traditional sampling matrices, blood, and urine, and significant methodological advances have been made [20, 21]. Oral fluid specimens are easy-to-collect and can be used when there is a risk of adulteration of urine. Some issues related to the collection of oral fluid are dryness of mouth and contamination from food [22]. The collection of exhaled breath is also non-invasive and easy to perform. However, the low analyte concentrations are methodologically challenging [23], and many factors influencing drug concentrations in exhaled breath are unknown.

The primary aim of this study was to explore the potential use of alternative sampling matrices for adherence and TDM, by assessing the correlations between dl-threo-methylphenidate and dl-threo-ritalinic acid concentrations in exhaled breath and oral fluid with those in plasma, in repeated samples collected after a single oral dose. The secondary aim was to study the enantioselective pharmacokinetics of methylphenidate in plasma, with a focus on interindividual variability in metabolism to ritalinic acid.

Materials and methods

Study design

The study was conducted at the Clinical Pharmacology Trial Unit, Karolinska University Hospital, Huddinge, Sweden. The study was not classified as a clinical trial according to the European guidelines [24], as we did not intend to study the effects or safety of methylphenidate. We conducted the study according to the Declaration of Helsinki (Fortaleza, 2013) and the International Conference on Harmonization guidelines for Good Clinical Practice. The Regional Ethics Committee in Stockholm (No. 2016/2297-31) approved the study. Subjects were recruited through the Clinical Pharmacology Trial Unit website, were eligible if they were between 18 and 65 years, and gave informed consent after written and oral information. All subjects enrolled were considered in good health as assessed at screening within 30 days prior to study drug administration if medical history, physical examination, 12-lead electrocardiogram, and routine laboratory tests including complete blood count, serology (hepatitis B, hepatitis C, HIV), serum electrolytes, blood glucose, urine drug screen, and liver function tests were normal. Female subjects were required to use appropriate contraceptive measures throughout the study and to have a negative urine pregnancy test at screening and before study drug administration. All subjects with current or previous known alcohol use disorder or substance use disorder, a current and clinically significant medical, psychiatric, or surgical illness, known hypersensitivity to methylphenidate, or if the investigator considered them unsuitable for the study were excluded. Subjects who participated in another clinical study for the last 3 months were excluded.

The subjects arrived at the trial unit in the morning, 1 h before receiving the study drug, and were housed at the unit
for the duration of the study. They were fasting at least 10 h before dosing and received standardized meals during the study. Breakfast was served 2 h post-dose. They received a single oral dose of methylphenidate, 20 mg. Ritalin® capsules, which is a recommended starting dose for adults with ADHD, and the adverse events are known. This capsule contains methylphenidate formulated with 50% of the dose as immediate-release beads and 50% as delayed-release beads, resulting in a bi-modal release profile of methylphenidate. The sampling of venous blood, exhaled breath, and oral fluid was done according to the sampling scheme (Electronic suppl. Table 1). The subjects left the clinical center 1 h after the last sample was taken at 24 h after the dose.

Sample preparation

Venous blood was collected into 3 mL tubes containing an FC-mixture, consisting of Na₂EDTA, sodium fluoride, citric acid, and sodium citrate (Vacuette, Greiner Bio-One). The samples were centrifuged within 60 min (1500×g for 10 min) and the plasma was transferred into polypropylene tubes (Nunc cryotubes vials, Thermo Scientific) and stored at −70 °C until analysis.

Exhaled breath was collected with a sampling device described earlier [25]. The mouthpiece only allowed microparticles to pass through and be collected on a polymer filter inside the device [26]. After sampling, the device was sealed and stored at −20 °C. Stability of exhaled breath samples was documented for three months at −20 °C.

One milliliter of oral fluid was collected using a sampling device (Quantisal, Immunalysis, Pomona, CA, USA) according to the manufacturer’s recommendations. The collection pad was placed in 3 mL of buffer solution (i.e., dilution 1:4). The device was sealed, left at room temperature for at least 6 h, and then stored at −20 °C.

Enantioselective determination of dl-threo-methylphenidate and dl-threo-ritalinic acid in plasma

A new enantioselective method was developed and will be described in detail in a separate paper. Briefly, sample preparation was performed by transferring aliquots of 200 μL plasma to an Ostro 96-well plate (25 mg, Waters, Milford, MA, USA). Protein precipitation was performed by adding 600 μL of internal standard solution (0.1% formic acid and 15% methanol in acetonitrile containing the internal standards (±)-methylphenidate-d₄ (MPH-d₄) and (±)-ritalinic acid-d₄ (ralinic acid-d₄); Cerilliant, Round Rock TX, USA). After thorough mixing, the Ostro-plate was placed above a 1 mL 96-deep well plate (Nunc PP plate, Thermo Scientific) and centrifuged for 5 min at 22 °C and 3400 rpm (Heraeus Megafuge 1.0). The filtrates were evaporated to dryness and resolved in 50 μL of 10 mmol/L ammonium formate, pH 5.35 ± 0.05, mixed for 5 min and centrifuged for 5 min at 4 °C and 3400 rpm.

The samples were analyzed on an LC-MS/MS system (TSQ Quantiva with Dionex Ultimate 3000 system, Thermo Scientific, Waltham, MA, USA). The analytical column used was a Chiralpak AGP HPLC Column (100 × 2.0 mm, 5 μm, Chiral Technologies, West Chester, PA, USA). The chromatographic system was running 10 mmol/L ammonium formate adjusted with formic acid to pH 5.35 ± 0.05 as mobile phase A and 100% methanol as mobile phase B. The proportion of mobile phase B in the isocratic setting was 4%. The flow rate was 0.250 mL/min, and the injection volume was 5 μL. Tandem mass spectrometry (MS/MS) detection was conducted by electrospray ionization in the positive ion mode by monitoring the following precursor/fragment ions: m/z 234.2 > 84.22 (dl-threo-methylphenidate), m/z 238.2 > 88.1 (internal standard methylphenidate-d₄), m/z 234.2 > 84.1 (dl-threo-ritalinic acid), and m/z 224.2 > 88.1 (internal standard ritalinic acid-d₄). The analytical method was validated in the concentration range 0.050 to 20.0 ng/mL for d- and l-threo-methylphenidate and in the range 0.150 to 60.0 ng/mL for d- and l-threo-ritalinic acid. The validation was performed according to the guideline on bioanalytical method validation (EMEA/CHMP/EWP/192217/2009 Rev.1 Corr.2). The results were successfully fulfilling all the criteria of the guideline. The precision reported as the CV for the different enantiomers varied between 3.7 and 10.5% at the lower limit of quantification (LLOQ) and between 2.7 and 7.1% for all other quality-control (QC) levels. The accuracy reported as the bias for the different enantiomers varied between 9.0 and 17.6% at the LLOQ level and between −5.0 and 2.7% for all other QC levels.

Analysis of dl-threo-methylphenidate and dl-threo-ritalinic acid in exhaled breath and oral fluid

The exhaled breath samples were analyzed with a previously published method [27]. In brief, the exhaled breath devices were put on top of glass test tubes, and analytes were eluted from the prewetted filter with methanol avoiding contact with the inner walls of the device. After evaporation to dryness, the extract was reconstituted in 80 μL of methanol/water (1:1, v/v) and 2 μL injected into the LC-MS/MS system.

One hundred microliters of the oral fluid/buffer sample was diluted with 25 μL of internal standard solution (methylphenidate-d₄ and ritalinic acid-d₄ in water) and 200 μL of a mixture of methanol/acetonitrile (1:1, v/v). After shaking and centrifugation, the supernatant was transferred into glass vials and 2 μL injected into the LC-MS/MS system, with the same instrumental settings as for exhaled breath [23]. The concentration in the neat oral fluid was calculated from the measured
concentration in the buffer multiplied by 4 to compensate for the dilution in the first step of sample handling (see 2.2).

The lower limits of quantification for methylphenidate were 7 pg/filter in exhaled breath and 0.7 ng/mL in oral fluid and for ritalinic acid 4 pg/filter in exhaled breath and 0.2 ng/mL in oral fluid.

2.5. Pharmacokinetic calculations and statistical analysis

Non-compartmental pharmacokinetic parameters were calculated using PKSolver 2.0 [28] for Microsoft Excel. From plasma concentrations of the enantiomers of methylphenidate and ritalinic acid, the following parameters were determined: peak concentration \(C_{\text{max}}\), time to reach peak concentration \(t_{\text{max}}\), the area under the concentration-time curve \(\text{AUC}_{\text{inf,obs}}\), elimination half-life \(t_{1/2}\), and oral clearance \((\text{Cl/F}_{\text{obs}})\). The ratio between \(d\)-threo-ritalinic acid and \(d\)-threo-methylphenidate \((d\text{-RA}/d\text{-MPH})\) in plasma at different time points and that between the AUCs of \(d\)-threo-ritalinic acid and \(d\)-threo-methylphenidate \((\text{AUC}_{d\text{-RA}}/\text{AUC}_{d\text{-MPH}})\) were calculated and correlations between them expressed by Pearson correlation coefficients. Linear regression was used for comparison between matrices. Comparisons between men and women were calculated with Mann-Whitney U test. GraphPad Prism 7 (GraphPad Software, Inc., San Diego, CA, USA) was used for drawing graphs and making statistical analyses.

Results

Thirteen subjects were screened, and twelve subjects were eligible for the study (six women and six men). They were Caucasian with a mean age of 29.5 years (range, 22–42 years) and a mean weight for women of 63 kg (range, 57–76 kg) and for men of 81 kg (range, 68–97 kg). The mean BMI for women was 22.4 (range, 19.6–27.8) and for men 25.1 (range, 22–29.9). Five adverse events were reported, four of which were related to ongoing mild upper respiratory tract infection present before dosing of methylphenidate. Only one subject reported adverse events (mild lightheadedness) during the study day.

Blood samples were collected at 18 time points, including the pre-dose sample. \(l\)-threo-Methylphenidate was measurable in only five subjects and in most cases, in low concentrations. As expected, due to the galenic profile of the extended-release Ritalin® capsules, with both immediate-release and delayed-release beads, plasma concentrations of \(d\)-threo-methylphenidate displayed a biphasic profile in all subjects with mean \(t_{\text{max,1}}\) of 2 h (range 0.5–3 h) and \(t_{\text{max,2}}\) of 5 h (range 3–10 h).

The main pharmacokinetic parameters in plasma are presented in Electronic suppl. Tables 2 and 3.

Both \(d\)- and \(l\)-threo-ritalinic acid plasma concentrations were quantifiable in all post-dose samples. \(d\)-threo-Ritalinic acid concentrations were higher (mean 25-fold, range 6–126-fold; \(N = 204\)) than the corresponding \(l\)-threo-methylphenidate concentrations. Similarly, \(l\)-threo-ritalinic acid concentrations were much higher (mean 315-fold; range 5–1614-fold; \(N = 32\)) than the \(l\)-threo-methylphenidate concentrations in the five subjects where both were measurable. The individual concentration-time curves for \(d\)- and \(l\)-threo-methylphenidate and \(d\)- and \(l\)-threo-ritalinic acid in plasma are shown in Fig. 1.

One female subject (subject 9) displayed an unusual concentration-time profile in plasma for both \(d\)- and \(l\)-threo-methylphenidate, Fig. 2. She had the highest \(d\)-threo-methylphenidate exposure of all subjects with an AUC \(0-\text{inf,obs}\) of 191 ng*h/mL (range 32–119 ng*h/mL in the other subjects) (Electronic suppl. Table 2). \(l\)-Threo-Methylphenidate was measurable in 15 out of 17 samples in this outlier and showed a biphasic profile, Fig 1. She also displayed the longest \(d\)-threo-methylphenidate \(t_{\text{v,1}}\) (4.5 h) and the lowest \(l\)-threo-ritalinic acid \(C_{\text{max}}\) of all study subjects. The clearance of \(d\)-threo-methylphenidate in this female outlier was low (105 mL/h) compared with the other participants (range 168–626 mL/h), and the \(\text{AUC}_{d\text{-RA}}/\text{AUC}_{d\text{-MPH}}\) ratio was 70% lower [7] compared with the other eleven subjects (range 13–40) (Electronic suppl. Table 2).

The Pearson correlation coefficients between individual \(d\)-RA/d-MPH concentration ratios at different time points versus the \(\text{AUC}_{d\text{-RA}}/\text{AUC}_{d\text{-MPH}}\) ratios were determined and plotted against the time, Fig. 3. The best correlations were found for samples taken 4–12 h \((r = 0.94–0.98)\) after the dose. However, 1.5–3 h after the dose, the correlations were already relatively high, \(r = 0.88\). The ratios for the samples taken 5 h \((r = 0.98)\) after the dose are shown in Fig. 4.

Women tended to exhibit higher \(d\)-threo-methylphenidate plasma concentrations compared with men. The median \(d\)-threo-methylphenidate AUC was 73 ng*h/mL (interquartile range, IQR 46–137 ng*h/mL) for women and 55 ng*h/mL (IQR 25–66 ng*h/mL) for men. However, the difference was not statistically significant \((p = 0.31)\).

\(dl\)-threo-Methylphenidate was detected in all oral fluid samples up to 8 h and in many samples, up to 12 h or longer (Electronic suppl. Fig. S1). In eleven subjects, \(dl\)-threo-methylphenidate in oral fluid mirrored the biphasic profile of methylphenidate (sum of \(d\)- and \(l\)-threo-enantiomers) in plasma (Electronic suppl. Fig. S1). The correlation between oral fluid and plasma methylphenidate concentrations \((r = 0.61)\) is shown in Fig. 5. The median oral fluid to plasma ratio of \(dl\)-threo-methylphenidate was 1.8 (range 0.2–14, \(N = 103\)). In contrast, \(dl\)-threo-ritalinic acid concentrations were higher (median ratio 32, range 4–110) in plasma than in oral fluid in all subjects (data not shown).

\(dl\)-threo-Methylphenidate was detectable in 87% (146) of all 168 exhaled breath samples. In five subjects, \(dl\)-threo-methylphenidate was detected in all samples up to 24 h after the dose. However, there was no consistent concentration-
time pattern. \textit{dl-threo}-Ritalinic acid was detectable in only 1% (2/168) of the exhaled breath samples.

**Discussion**

There are several key findings from this pharmacokinetic study in healthy volunteers assessing the correlation of methylphenidate concentrations in exhaled breath and oral fluid with those in plasma. The results indicate that monitoring racemic methylphenidate plasma concentrations without recognizing stereoselectivity carries the risk of missing subjects with unusually high concentrations of the pharmacologically less active \textit{l-threo}-methylphenidate, thus contributing more than expected to the total \textit{dl-threo}-methylphenidate concentration. This might affect how the plasma concentrations of methylphenidate are interpreted and used for clinical decision-making.

Thomsen et al. [29] suggested that a low ratio of \textit{d-threo}- to \textit{l-threo}-methylphenidate plasma concentration might identify a subject as a poor metabolizer of methylphenidate via CES1. In the present single-dose study, the plasma concentrations of \textit{l-threo}-methylphenidate were detectable in only five of the twelve subjects and even then in only a minority of the samples. This ratio is therefore unlikely to be useful in a clinical setting. There are
many examples of the successful use of the ratio between a metabolite and its parent drug (or the opposite) as a measure of enzyme activity, for assessment of inter- and intraindividual variability in the metabolic capacity of specific enzymes. One example is the risperidone/9-hydroxyrisperidone ratio, shown to correlate with CYP2D6 activity and to predict extreme genotypes of CYP2D6 [15, 16]. AUC ratios would be scientifically optimal but not practically feasible for clinical use as they require multiple sampling. For TDM of methylphenidate, sampling of plasma at 1–2 h after immediate release or between 5 and 8 h for extended-release formulations are recommended [19]. Stage et al. [30] suggested the ritalinic acid/methylphenidate metabolic ratio based on a single-point measurement, 3 h after dose (10 mg, Ritalin®) as a marker of CES1 activity. The time point was chosen because of a high correlation with the corresponding AUC ratios ($r \geq 0.90$) from 3 h and onwards. One single-point measurement instead of repeated sampling required for AUC determination would be more practical and inexpensive in clinical practice. The d-RA/d-MPH ratios at 5, 6.5, 7, 8, and 10 h after dose (20 mg, Ritalin®) have the highest correlation with the AUC ratio ($r = 0.98$), Fig. 3. However, the d-RA/d-MPH ratios at 1.5, 2, and 3 h might also be possible to use, as the correlation ($r = 0.88$) is reasonably high, and it would be favorable to use a single plasma sample for both TDM and determination of the metabolic ratio, as a measure of individual metabolic activity. Sampling closer to dosing may also be more convenient for the patients. The agreement between the two methods (AUC ratios and single-point measurements of metabolite/parent drug) needs to be further studied to assess which ratios and what timepoints would be most relevant for prediction of CES1 activity [30].

Interestingly, one female subject in our study had distinctly deviating pharmacokinetics of both enantiomers of

![Fig. 2](image2.png)

**Fig. 2** The plasma concentration versus time curve presenting individual d-threo-methylphenidate (d-MPH) concentrations in the outlier compared with the geometric mean values (± 95% CI) of 11 study peers following a single 20 mg dose of Ritalin®

![Fig. 3](image3.png)

**Fig. 3** Pearson correlation coefficients ($r$) between single time point plasma d-RA/d-MPH ratios versus AUC$_{d-RA}$/AUC$_{d-MPH}$ ratios (y-axis) in relation to the corresponding time point after drug intake (x-axis)

![Fig. 4](image4.png)

**Fig. 4** Correlation of 5-hour d-RA/d-MPH ratios in plasma versus AUC$_{d-RA}$/AUC$_{d-MPH}$ ratios. $r = 0.98$

![Fig. 5](image5.png)

**Fig. 5** Scatter plot of oral fluid dl-threo-methylphenidate concentrations in relation to the corresponding plasma concentration (sum of d- and l-MPH). Linear regression. $y = 2.817 x - 0.6341; r = 0.61, N = 103. 17$ data points were excluded due to oral fluid concentration values below limit of quantification.
methylphenidate relative to the other eleven study subjects. She had the highest AUC of d-threo-methylphenidate, together with unexpectedly high concentrations of l-threo-methylphenidate. Moreover, her AUC₆:RA/AUC₆:MPH ratio was the lowest of all the subjects studied. A possible explanation might be a low CES1 activity in this subject, resulting in higher bioavailability of l-threo-methylphenidate.

**dl-threo-Methylphenidate** is a weak base, with a low molecular mass (233 Da) and low plasma protein binding and crosses the membrane between blood and saliva in its ionized form via passive diffusion. As saliva is more acidic than blood, ion trapping is likely to occur, resulting in higher dl-threo-methylphenidate concentrations in saliva compared with blood [31]. In a study by Marchei et al. [32] in eight healthy volunteers, methylphenidate concentrations in oral fluid correlated with those in plasma (r = 0.79). In our study, we found a slightly lower correlation between methylphenidate concentrations in oral fluid and plasma (r = 0.61). Our data are in line with studies in patients showing three-to-four-fold higher methylphenidate concentrations in oral fluid than in blood, while the opposite was true for ritalinic acid [33, 34]. The present study indicates that oral fluid may serve as an alternative matrix for the enantioselective determination of methylphenidate and ritalinic acid in oral fluid and exhaled breath in comparison to plasma. Our study highlighted the importance of chirality and the enantioselective determination of methylphenidate and ritalinic acid in plasma for TDM purposes. A single-point measurement of the d-RA/d-MPH ratio as a marker of methylphenidate metabolism was also investigated. Larger cohorts with different methylphenidate formulations and different doses, preferably genotyped for CES1, are required to assess which metabolic ratios would be most relevant in clinical practice.

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**Author contributions** Arvidsson, Dahl, Rosenborg, and Nordin designed the clinical trial, which was performed by Arvidsson and Nordin. Ackehed developed the method for the enantioselective analysis of methylphenidate and ritalinic acid in plasma and was responsible for the analysis of the enantiomers in plasma. Ackehed, Arvidsson, Dahl, Beck, and Rosenborg analyzed the data. All authors were involved in drafting and reviewing the manuscript and approved the final version.

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**Compliance with ethical standards** Conflict of interest The authors declare that they have no conflict of interest.

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