Evidence for Non-linear Pharmacokinetics of Oxytocin in Anesthetized Rat

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ABSTRACT

 Purpose. Because oxytocin (OT) is potentially useful in cardiovascular therapy but has hormonal roles on the cardiovascular and renal systems, we characterized its pharmacokinetic (PK) properties as a function of dose. Methods. A single intravenous bolus of OT was given at doses of 200, 300, 500, 1000, 3000, 5000 and 10000 ng/kg to anesthetized male rats (n ≥ 4 per dose). Blood samples (6) were taken over 72 min to 150 min, depending on dose. The individual time-courses of plasma OT concentrations were analyzed with a one- or an open two-compartment PK model. Kruskal-Wallis tests (alpha=0.05) were used to compare the PK parameters among groups. Results. At doses up to 500 ng/kg, OT showed a higher median systemic clearance (CLₜ = 0.0624 L/(min·kg); 0.0622 ± 0.0228 as mean ± SD value), a higher median central compartment volume of distribution (Vₖ = 0.7906 L/kg; 0.6961 ± 0.1754), and a lower median elimination half life (t½(λz) 7.94 min; 9.08 ± 4.3) with respect to the higher doses (CLₜ = 0.0266 L/(min·kg); 0.0284 ± 0.0098, Vₖ = 0.2213 L/kg; 0.2227 ± 0.1142, and t½(λz) 21.09 min; 28.36 ± 21.8), all differences being significant (p ≤ 0.0008). Minimal differences were found for the estimates of these PK parameters among the 4 higher OT doses. Conclusion. The PK properties and persistence of exogenous OT are not proportional to dose, therefore this must be accounted for in dosing regimen design for potential cardiovascular therapy.

INTRODUCTION

Oxytocin (OT) is widely used in gynecology and obstetrics to induce labor in women (1) and mare, to combat uterine inertia during parturition in all species, and to stimulate milk letdown in animals presenting agalactia (2). This hormone is present at equal concentrations in the plasma and neurohypophysis of both men and women (3-4). The absence of gender difference suggests other than the traditionally accepted roles for this nonapeptide. Recently, OT has demonstrated the capacity to differentiate embryonic murine stem cells into beating colonies of cardiomyocytes (5), to induce cardiogenic differentiation of adult stem cells (6-7), and to induce mitotic activity in the vascular endothelium (8) as well as cardiomyogenesis (9-10).

Despite its widespread therapeutic use in human beings and animals, the pharmacokinetics (PK) of OT has been examined only in a limited number of studies (4,11-15). The time-course of its plasma concentrations in humans receiving a single i.v. bolus usually is described with an open two-compartment model. The PK data reported up to now for animals resembles that in humans. In goats receiving a single i.v. injection of OT (2000 ng/kg), the plasma concentrations of this hormone also followed a biexponential decay, with an initial (distribution phase) half-life of 1.94 ± 0.21 min, a terminal (elimination phase) half-life of 22.3 ± 0.3 min, and a total body clearance of 0.85 ± 0.02 L/(h·kg). However, the apparent volume of distribution (Vₐ) of OT in goats is 0.46 ± 0.02 L/kg (12), a three times higher value than in men (15). A study on anesthetized rats receiving a constant infusion of 6040 ng/(min·kg) reported a systemic clearance of 1.46 ± 0.22 L/(h·kg) and an elimination half-life of 20.70 ± 1.55 min, as estimated from steady-state plasma concentrations (14).

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From a pharmacodynamic perspective, important effects have been characterized on the cardiovascular and renal functions. Indeed, OT receptors are found in all chambers of the heart and in vascular endothelial cells (8,16), and OT participates in the regulation of cardiovascular functions and volume homeostasis by acting on cardiac receptors to decrease cardiac rate and force of contraction (17-20). These results in isolated rat heart could not be reproduced exactly either in live rats (21) or in other species such as dog (22-24) and human beings (25). Historically, OT showed a natriuretic effect in rat (26-27) but, there is apparent discrepancy in the literature regarding the saliuretic and diuretic properties of OT: some publications report a clear positive effect in rats (28-31), dogs (32-33), and human beings (34), but others report an absent or negative effect in rats (31,35-36), dogs (37-38) and humans (25). Such differences could be associated with the experimental design, in particular with choices regarding the dose, and administration route and method, as well as the degree of hydration/volemia, gender or species. We hypothesized that at some OT dose level, the magnitude of its associated negative inotropic and chronotropic effects combined with its effects on renal water and electrolyte balance will result in a decrease of its glomerular filtration rate, hence inducing nonlinearity of its urinary clearance and PK response.

Considering the therapeutic potential of OT for cardiac regeneration, precise characterization of the PK profile for each species targeted as an evaluation model is required. PK characterization is needed to optimize dosage regimen, as well as for recognition of species-specific pharmacodynamic effects. If the PK of OT is truly dose-dependent, prediction of pharmacodynamic effects in a therapeutic dosage regimen is critical, especially in the context of cardiac failure treatment where adverse pharmacodynamic effects could affect clinical outcome. The objective of the study was to document the dose-linearity of the PK response to i.v.-administered OT bolus, by examining the relationship between dose and the area under the plasma concentration curve over time (AUC), as well as the stationarity of its compartmental PK parameters with respect to dose.

METHODS

Chemicals
Synthetic OT was purchased from Peninsula Laboratories (San Carlos, CA, USA). A sterile solution of OT in 0.9% NaCl saline was prepared and sterilized by filtration through a 0.45 μm polyethersulfone syringe filter (Whatman Inc., Clifton, NJ, USA) before injection. The concentration of OT was adjusted in order to obtain a constant final dose volume of 1 mL. The inhibitors of plasma oxytocinase, pepstatin A and phenylmethanesulfonyl fluoride were purchased from Sigma-Aldrich Chemical (Oakville, ON, Canada). Specific antibodies against OT nonapeptide were a generous gift from Mariana Morris (Wright State University, Dayton, OH, USA). Chemicals for radioimmunoassay (RIA) analyses were at least of RIA grade. All other reagents and solvents were obtained from commercial source.

Animals
Experiments were performed according to guidelines from the Canadian Council on Animal Care with the approval of the institutional animal care and use committees before initiation of the study. Animal experiments were performed at LAB Research Inc. (Laval, QC, Canada), an AAALAC accredited facility. Adult Sprague-Dawley male rats (400-700 g; 13-21 weeks old) were obtained from Charles River Laboratories (St-Constant, QC, Canada). To avoid any gender effect, we selected only males. Animals were housed in groups of 2 or 3 in a controlled environment (temperature 21 ± 3°C, humidity 30-70%, 12 hr light, 12 hr dark, 10-15 air changes per hr). Laboratory rat chow (Rodent Diet #2018C, Certified 18% crude protein, Teklad, Madison, WI, USA) and tap water were given ad libitum.

Animal Preparation
Animals were anesthetized with isoflurane/oxygen mixture with the vaporizer set at 2%. The animals were kept on heating pads (37°C). A butterfly needle (25 G) was placed in a tail vein for OT administration. Continuous infusion of Ringer’s solution using a syringe pump (AS50, One Baxter Parkway, Deerfield, IL, USA) set at 10 mL/(hr·kg) rate was provided to compensate for fluid loss during the experiment. The femoral
vene was catheterized with an MRE-040 (Braintree Scientific Inc, Braintree, MA, USA) for blood sampling.

Experimental Procedures

Treatment was assigned randomly to 7 groups of rats (n ≥ 4 each) according to a parallel design. In a first pilot study on isoflurane-anesthetized rats (n = 8), several doses of OT were tested for their intensity of cardiovascular effects. The highest OT dose without cardiovascular effect was 300 ng/kg. Therefore, we selected doses of 200, 300, 500, 1000, 5000, 10000 ng/kg given as an i.v. bolus. A second pilot study (n = 4) was performed to estimate the baseline plasma OT concentration in rats dosed with a volume of saline equal to that to be used for the administration of OT, and to optimize the sampling timepoints (39) to be used in the main study. Blood samples (1 mL) were taken at the times listed in Table 1, and transferred to chilled EDTA vacuum tubes (Vacutainer, BD, Franklin Lakes, NJ, USA), fortified with 50 nmol pepstatin A, and 100 nmol phenylmethanesulfonyl fluoride. Upon blood collection, tubes were centrifuged for 10 minutes at 1500×g and 4ºC. Plasma was immediately harvested and stored at -70°C pending analysis.

Analytical Techniques

Plasma OT concentration was determined with a RIA technique developed in our laboratory, using specific antibodies against OT nonapeptide. Briefly, synthetic OT was labeled with ¹²⁵I-Na using the lactoperoxidase method (16). The iodinated tracer was purified by high performance liquid chromatography (LC-600, Shimadzu, Rochester, NY, USA) on a C₁₈ Bondpack column (uBondpack 4.6×250mm, WAT052860, San Jose, CA, USA). The iodinated OT was eluted with 35% acetonitrile in 0.1% trifluoroacetic acid. The iodinated OT was eluted with 35% acetonitrile in 0.1% trifluoroacetic acid. The RIA was performed in RIA buffer (50 mM NaPO₄, pH 7.6; 0.1% Bovine serum albumine; 0.01% sodium azide; 0.01% sodium chloride). All the tubes containing 200 µL of sample or standard (0-200 pg·µL⁻¹) were supplemented with 200 µL of antibody (1:150 000) solution, and 100 µL of ¹²⁵I-OT at a concentration providing 3 000 counts per minute. Following a 48h-long incubation at 4°C, the antibody-bond radioactivity was separated from free radioactivity by supplementing each tube with 1 mL of dextran-coated charcoal suspension and centrifuging for 25 min at 1500×g at 4°C. The radioactivity in the supernatant was then measured with a gamma counter (E5005 Cobra II Auto Gamma, Perkin-Elmer Packard, Montreal, QC, Canada). Log-transformed data of the standard curve showed linearity within the range of 0.25-200 ng/L, sensitivity of 0.1 ng/L, limit of quantification of 0.1 ng/L, and inter- and intra-assay coefficients of variation of 17.7% and 6.8%, respectively.

Pharmacokinetic analysis

Data from the 2nd pilot study was analysed with WinNonlin, version 1.5 (Pharsight corp., Mountain View, CA, USA) to find the optimal sampling times for the main study by graphic inspection of the partial derivatives of the transfer rate micro-constants k₁₀, k₁₂ and k₂₁ over time (39). The resulting timepoints allowed a minimum of 4 measurable OT plasma concentrations per animal and tested dose. The mean baseline plasma OT concentration measured with the saline control rats was subtracted from the plasma OT concentrations obtained in the main experiment. Then, the individual sets of OT plasma concentrations were examined first with statistical moment PK analysis (40). The systemic clearance (CLₑ), apparent volume of distribution (Vₑ) and steady-state volume of distribution (Vₛₑ) were respectively estimated as:

\[
CLₑ = \frac{Dose}{AUC} \quad (1)
\]

Where AUC is the area under the curve of plasma OT concentration as a function of time.

\[
Vₑ = \frac{Dose}{C₀} \quad (2)
\]

Where C₀ is the initial plasma concentration of OT, as estimated from back-extrapolation of the time-concentration curve after the i.v. bolus dosing.

\[
Vₛₑ = \frac{CLₑ·MRT}{AUMC} = \frac{Dose·AUMC}{AUC^2} \quad (3)
\]

Where MRT is the mean residence time of OT in the PK system (i.e., the average time the administered OT molecules reside in the body before being eliminated), and AUMC is the area under the momentum curve of the product of plasma OT concentration and time, as a function of time (i.e., the first statistical moment). These statistical moment estimates of PK parameters were used to derive the initial parameter values for a compartmental PK analysis.
with the ADAPT II software (40). To this end, a set of two ordinary differential equations corresponding to an open two-compartment mammary model with drug output from the central compartment and first-order drug transfer rates was devised (41). These equations were parameterized with \( V_C \) and the transfer rate micro-constants \( k_{10}, k_{12}, \) and \( k_{21} \) (see below), and solved with maximum likelihood estimation or generalized least square estimation. Goodness of fit to the data was assessed with the Akaike criterion and graphical examination of the residuals (39). After obtaining the best possible fit, systemic clearance \( (CL_T) \) was calculated as:

\[
CL_T = V_C k_{10} \quad (4)
\]

Where \( k_{10} \) is the elimination rate micro-constant from the central compartment. Distribution clearance \( (CL_D) \) was:

\[
CL_D = V_C k_{12} \quad (5)
\]

Where \( k_{12} \) is the transfer rate micro-constant from the central compartment to the peripheral compartment. The apparent volume of the peripheral compartment to the central compartment was calculated (41). These equations were parameterized with \( V_C \) and the transfer rate micro-constants \( k_{10}, k_{12}, \) and \( k_{21} \) (see below), and solved with maximum likelihood estimation or generalized least square estimation. Goodness of fit to the data was assessed with the Akaike criterion and graphical examination of the residuals (39). After obtaining the best possible fit, systemic clearance \( (CL_T) \) was calculated as:

\[
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\]

Where \( k_{10} \) is the elimination rate micro-constant from the central compartment. Distribution clearance \( (CL_D) \) was:

\[
CL_D = V_C k_{12} \quad (5)
\]

Where \( k_{12} \) is the transfer rate micro-constant from the central compartment to the peripheral compartment. The apparent volume of the peripheral compartment \( V_P \) and \( V_{SS} \) were calculated as:

\[
V_P = V_C k_{12}/k_{21} \quad (6)
\]

\[
V_{SS} = V_C + V_P = V_C (1 + k_{12}/k_{21}) \quad (7)
\]

Where \( k_{21} \) is the peripheral-to-central compartment transfer rate micro-constant.

**Statistical analysis**

The homogeneity of animal weights across treatment groups and the differences between the estimates of \( CL_T, CL_D, V_C, V_{SS}, \) and terminal half life \( (t\frac{1}{2}(\lambda_z)) \) were checked with a Kruskal-Wallis rank test analysis at a 0.05 alpha level, because this non-parametric test is deemed more powerful in cases a small sample (NCSS, Kaysville, UT, USA). In case of an overall significant difference in a given PK parameter, the Dunn’s post hoc test was used to determine which dose groups were different from the others. The relationship between \( AUC \) and dose was examined with the use of a 3rd order polynomial linear regression model with ordered inclusion of the linear, quadratic, and cubic terms (42), where the statistical significance of the intercept was used to detect departure from dose proportionality, and the statistical significance of the quadratic and cubic terms were used to detect departure from dose linearity (43). Polynomial terms with \( p<0.10 \) were considered significant.

**RESULTS**

No significant difference in body weight was found for the dose groups. The baseline plasma OT concentration in the saline control group was 22.92 ± 10.89 ng/L (mean ± SD). Figure 1 shows the individual time-courses of plasma OT concentration in anesthetized rats receiving a single i.v. bolus of 200, 500, 1000, 5000 or 100000 ng/kg OT. The decay in plasma OT concentration was clearly monophasic (i.e., a single slope) for the 200 and 500 ng/kg dose, but was biphasic for all doses greater or equal to 1000 ng/kg OT. The time-concentration curves in rats dosed with 300 ng/kg OT were as for the 200 and 500 ng/kg dose groups, therefore the open two-compartment PK model was reduced to an one-compartment model for their respective analysis. The average coefficients of variation (CV%) of their estimated \( V \) and \( k_{10} \) respectively were 9.1% and 7.5%, with 95% confidence intervals (CI) of [5.8%, 12.4%] and [4.3%, 10.7%]. In contrast, the decay in the time-concentration curves of the 1000, 3000 and 10000 ng/kg dose groups were biphasic as that of the 5000 ng/kg dose, which enables their analysis with the original two-compartment PK model. The average CV% of their estimated \( V_c, k_{10}, k_{12}, \) and \( k_{21} \) respectively were 13.1%, 12.6% 20.0% and 25.7%, with 95% CI of [3.0%, 23.3%], [3.4%, 21.7%], [7.3%, 32.7%], and [5.4%, 46.0%], respectively. Two of the 8 rats in the 5000 ng/kg dose group behaved like the ones of the 10000 ng/kg OT group, which terminal slope \( (\lambda_z) \) was not as steep as those of all the other rats that received a dose of 1000, 3000 or 50000 ng/kg of OT. A bimodal trend occurs from this dosage.

The estimates of \( t\frac{1}{2}(\lambda_z) \) were significantly different across treatment groups (Kruskal-Wallis test; \( p = 0.0008 \)). The Dunn’s post-hoc test allowed distinguishing the 200, 300 and 500 ng/kg OT groups with significantly lower \( t\frac{1}{2}(\lambda_z) \) values than the ones of the 1000, 3000 and 5000 ng/kg OT groups (Table 2). With respect to the \( t\frac{1}{2}(\lambda_z) \) in rats dosed 10000 ng/kg OT, their values were significantly higher than those for all other treatment groups. In addition, the estimated \( t\frac{1}{2}(\lambda_z) \) of the two-compartment model differed from the \( t\frac{1}{2}(\lambda_z) \) estimates of the one-compartment model, a difference that was significantly affected by dose (Kruskal-Wallis test; \( p = 0.0004 \)).
Table 1. Dosing groups, number of rats and timing of post-dosing blood samples used in the study.

<table>
<thead>
<tr>
<th>Dose (ng/kg)</th>
<th>Number of rats</th>
<th>Post-dosing sampling number and time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>200</td>
<td>4</td>
<td>2</td>
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<td>1000</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>3000</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5000</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>10000</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 1. Individual time-courses of dose-normalized, baseline-corrected oxytocin plasma concentrations in rats receiving a single i.v. bolus at a dose of 200, 500, 1000, 5000, and 10000 ng/kg.
The Dunn’s post-hoc test revealed significant differences between the 200 – 500 ng/kg dose groups on one side, and the 1000 – 5000 ng/kg dose groups on the other. The $t_\frac{1}{2}(\lambda_1)$ estimates of rats dosed with 10000 ng/kg OT were not significantly different from either group, but differences with respect to the 300 and 500 ng/kg dose groups were closest to significance threshold (i.e., $p$-value between 0.10 and 0.05).

The estimates of $CL_T$ (Figure 2A) were significantly different among treatment groups ($p = 0.0008$). The post hoc test revealed that the lower dose groups (200 to 500 ng/kg OT) had significantly higher $CL_T$ estimates than the higher dose groups: 1000 ng/kg ($p = 0.002$), 5000 ng/kg ($p = 0.0003$) and 10000 ng/kg ($p = 0.03$). Marked variations in $CL_D$ (Figure 2A) were significantly different among treatment groups ($p = 0.0008$). The post hoc test revealed that the lower dose groups (from 200 to 500 ng/kg OT) had significantly higher $CL_T$ estimates than the higher dose groups: 1000 ng/kg ($p = 0.002$), 5000 ng/kg ($p = 0.0003$) and 10000 ng/kg ($p = 0.03$).

The estimates of $V_C$ (Figure 3A) were significantly different across OT dose groups ($p < 0.0001$). This parameter was significantly higher in the rats dosed 200 to 500 ng/kg OT, as compared to the higher doses. Differences in $V_SS$ were not significant for the doses of 200 to 500 ng/kg OT as compared to the 3000 and 10000 ng/kg ($p = 0.15$; Figure 3B), but were significant between the 3 lower doses and the 1000 ng/kg ($p = 0.04$) and 5000 ng/kg ($p = 0.02$) OT groups.

The estimates of $AUC$ (Table 2) were significantly different among treatment groups, as shown with the polynomial regression analysis ($p < 0.0001$). Significant regression coefficients were recorded for the linear ($p < 0.0001$) and quadratic ($p = 0.03$) terms of dose. It was noteworthy that the quadratic dose term had a negative sign, indicating that the highest OT doses yield AUC values lower than expected from a strict linear relationship.

### DISCUSSION

To our knowledge, the stationarity of OT PK parameters with respect to dose has never been examined when this hormone is given at pharmacologic doses. Because OT has potential usefulness in the regenerative therapy of post-ischemic myocardial disease, finding an appropriate dosing regimen for this new therapeutic use requires prior knowledge of its dose-concentration relationship. Most drug possess PK parameters that are independent of the administered dose and of the duration of the dosing regimen, which implies that systemic exposure to the drug increases linearly with the administered dose. In the case of OT, cardiovascular and renal functions may be modified by the hormone to a point that its own plasma concentration is a covariate for its disposition PK parameters. Our study allowed confirmation of this hypothesis, as the distribution and clearance PK parameters of OT significantly depended on dose, and the time-course of dose-normalized plasma OT concentration failed to satisfy the superposition principle (40).

### Table 2. Median estimates of selected compartmental pharmacokinetic parameters and variables of oxytocin after bolus intravenous administration in rats, as a function of dose.

<table>
<thead>
<tr>
<th>Parameters (units)</th>
<th>Dose (ng/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200</td>
</tr>
<tr>
<td>Number of compartments</td>
<td>1</td>
</tr>
<tr>
<td>$CL_T$ (L/(min·kg))</td>
<td>0.0825$^a$</td>
</tr>
<tr>
<td>$CL_D$ (L/(min·kg))</td>
<td>N/D</td>
</tr>
<tr>
<td>$V_C$ (L/kg)</td>
<td>0.8091$^a$</td>
</tr>
<tr>
<td>$V_SS$ (L/kg)</td>
<td>0.8091$^a$</td>
</tr>
<tr>
<td>$AUC$ (h·ng/L)</td>
<td>2219$^a$</td>
</tr>
<tr>
<td>$t_\frac{1}{2}(\lambda_1)$ (min)</td>
<td>N/D</td>
</tr>
<tr>
<td>$t_\frac{1}{2}(\lambda_2)$ (min)</td>
<td>6.92$^a, x$</td>
</tr>
</tbody>
</table>

Legend: $^a, b, c$ Results of dose groups with different superscripts statistically differ ($p < 0.05$); $^x, y$ Results of dose groups with different superscripts significantly differ ($p < 0.05$); N/D not determined; $^*$ One subject was best fit with one-compartment PK model.
Figure 2. Elimination (A) and distribution (B) clearances of oxytocin in rats individually dosed with a single i.v. bolus, as a function of the administered dose.
Figure 3. Apparent volumes of the central compartment (A) and at steady state (B) for oxytocin in rats individually dosed with a single i.v. bolus, as a function of the administered dose.

Studies reporting the PK of OT after an i.v. bolus all used an open two-compartment model to describe the time-course of its plasma concentration (12,14-15,44). Another study where
rats were infused at a constant rate also reported a two-phase decay after the infusion was stopped (45). In our study, a two-compartment open model best described the time-course of plasma OT concentration at doses of 1000, 3000, 5000 and 10000 ng/kg, but that of the 200, 300 and 500 ng/kg OT doses was best described with the one-compartment model (Figure 1). It could be argued that numerical identification of the peripheral compartment was not possible for the lower doses because an inadequate sampling schedule was used. If this were true, implying that the recorded slope corresponds to the distribution process and a terminal slope with \( t_{1/2}(\lambda_2) \) of at least 18 min (Table 2) would be found by extending our sampling schedule, plasma OT concentration in rats dosed with 300 \( \mu \)g/kg drug should fall within the analytical range of our RIA assay (0.25 – 200 ng/L) for at least 60 minutes, and a similar finding would be recorded for the 200 and 500 ng/kg dose groups. But all rats in the 300 ng/kg dose group had plasma OT concentrations below the limit of detection at 60 min. In addition, the one-compartment PK model fitted closely to plasma OT concentrations measured in the three lowest dose groups: the choice of this model over the other one was unambiguous, its \( r^2 \) values averaged 0.95 and its PK parameters were accurately estimated (i.e., with CV% < 10.5%). These results are inconsistent with the presence of a second, shallower slope in the PK profiles of the 200 – 500 ng/kg OT dose groups, as the plasma concentrations associated with this additional slope would considerably affect the goodness of fit, \( r^2 \) value and accuracy of estimated PK parameters. In conclusion, our strategy of devising an optimal sampling schedule (i.e., a schedule that would minimize the error at estimating the parameters of the PK model) based on the results of the pilot experiment allowed minimizing the loss of information associated with the use of restricted sampling schedule. As the adequacy of the sampling schedule has been assessed, the changes in the time-course of plasma OT concentration may be interpreted as hindrance of the PK processes of distribution and elimination as a consequence of the combined effects of OT on the cardiovascular and renal systems. Noteworthy, the increase in AUC as a function of dose was slightly but significantly curvilinear, and the time-course of the dose-normalized plasma OT concentrations failed to satisfy the superposition principle. Indeed, the graphical assessment of the time-course of dose-normalized plasma OT concentrations revealed three items strongly suggestive of nonlinear PK response. First, the PK profiles were markedly affected by the administered dose (Figure 1), and the estimated \( t_{1/2}(\lambda_2) \) of the three lowest OT doses significantly differed from the half-lives of the initial and terminal slopes of the four highest OT doses (Table 2). Second, the duration of the distribution phase in rats dosed with \( \geq \) 1000 ng/kg was visibly shorter than the duration of measurable plasma concentrations in rats dosed with the three lowest OT doses (Figure 1). Third, as compared to rats receiving the three lowest OT doses, the dose-normalized plasma OT concentrations in rats dosed \( \geq \) 1000 ng/kg were higher during the whole sampling period (data not shown). Yet, we must point out that the aim of this study was to document dose-related changes in the structure of the PK system of OT, not to build a suitable mechanistic PK model for this hormone. This task would have required a different study design, e.g., with a more intensive sampling schedule and the simultaneous monitoring of the renal and cardiovascular functions. Therefore, the compartmental PK models used here are models of data, which are adequate to fulfill our study objectives and generate specific hypotheses about the PK system of OT, but cannot be used to test these hypotheses because the results would be biased by model misspecification. Nevertheless, the dose-related changes in compartmental PK parameters reported here should provide insight to the cardiovascular and renal effects of OT in rats.

The compartmental PK analysis first revealed that the systemic clearance of OT significantly decreased when administered at doses of 1000, 5000, and 10000 ng/kg, as depicted in Figure 2. Those results indicate that the elimination process of the drug is faster (between 1.5 and 3 times) at doses under 500 ng/kg OT and is considerably reduced at 1000 ng/kg and above, but tends to stabilize when that plasma level corresponding to the 1000 ng/kg dose is reached. In the case of a drug with linear kinetics, \( CL_T \) is the proportionality constant that relates plasma drug concentration to its rate of elimination. The OT is eliminated both by renal filtration (46) and metabolism by oxytocinase (47-48). Prior to hydrolysis by this enzyme (EC 3.4.11.3) OT molecule must bind to its receptor on the external surface of the endothelial cell membrane, which afterwards is internalized via the classic clathrin-mediated pathway (49) and eventually recycled onto the cell surface (46). In
addition, OT binding sites have been found in the macula densa and thin Henle’s loop of the rat kidney (50), which could mediate dual effects on renal filtration and reabsorption (see below). The dose-related decrease in CLT suggest a saturation of the pool of OT receptors and/or oxytocinase molecules, with a plateau reached at the dose of 1000 ng/kg OT, or a decrease in renal excretion induced by OT at that dose. We will report in a separate communication the results of a study that examined the effects of OT on renal function. The results on CLD are also suggestive of such saturation phenomenon with estimates being not measurable on 200 to 500 ng/kg OT groups, while being quite homogenous between groups with higher doses: Only a marginally significant ($p = 0.04$) difference was noted between the 1000 and 5000 ng/kg OT groups for this parameter.

Second, it was noteworthy to find that the median $V_C$ decreased abruptly at exogenous OT doses exceeding 500 ng/kg, and its inter-individual variability considerably increased (Figure 3). Similar changes were recorded for $V_{SS}$, although median values did not decrease with the OT dose as much as that of $V_C$. Because $V_{SS}$ is the sum of the volumes of $V_C$ and $V_P$, these combined findings imply a concurrent increase in $V_P$. This change in the structure of the PK system strongly suggests that $V_P$ represents the population of receptors/enzymes where OT could bind on the vascular bed. The OT receptors of the external surface of the endothelium cell membrane are structurally identical to the uterine and mammary OT receptors (8). These receptors, present in limited number, appear to have saturated at the plateau dose of 1000 ng/kg OT. At doses below 1000 ng/kg OT, as supported by our PK analysis, the pool of unoccupied OT receptors/enzymes would exceed the number of OT molecules available for binding, and the peripheral compartment may act predominantly as an elimination site. That is, the activity of oxytocinase in the peripheral compartment greatly exceeds the rate of transfer of OT back to the central compartment; therefore, the body behaves as a kinetically homogeneous system that could be described with a one-compartment open model. At higher doses, the peripheral metabolic (oxytocinase) pathway saturates, which would restrict the availability of unoccupied OT receptors, hence forcing the peripheral compartment to behave more as a distribution site. Since OT binding to its receptor activates the translocation of oxytocinase and leads to peptide degradation, it would be interesting to quantify OT degradation metabolites. This measurement would represent a direct assessment of the apparent $V_P$. Unfortunately, no study evaluating OT metabolites is reported yet.

Third, as the OT dose increases and the oxytocinase pathway progressively saturated, it is likely that the rate of recycling of OT receptors decreased, which restricted the pool of unoccupied receptors sufficiently to delay the equilibrium between the two compartments ($V_C$ and $V_P$) of the PK system. This delay in homogenization resulted in the development of a distribution phase in the time-course of plasma OT concentration, which slope is $\lambda_z$ and PK parameter is $CL_D$.

Fourth, our estimated $CL_T$ and $t_1/2(\lambda_z)$ recorded for the doses of 1000 ng/kg OT or higher are compatible with those previously reported in the literature for human (4,11,15), goat (12) and rat (14), with $CL_T$ around 1-$1.5$ L/(h·kg) and $t_1/2(\lambda_z)$ around 20 min. Interestingly, the terminal slope $\lambda_z$ in the 10000 ng/kg OT group and in 2 individuals receiving 5000 ng/kg (Figure 1B and Table 2) were more than twofold slower (42 min) than the other groups (Table 2). This could be associated, at least in part, with the onset of changes in the renal function following exposure to OT. Indeed, a study in conscious male rats found that 1000 ng i.v. injection of OT induced a +22% temporary (5 min duration) increase in mean systemic arterial blood pressure associated to a decrease in heart rate (-20%) and contractility (-15%) (51). Due to the short duration of cardiovascular effects, their implication on PK parameters dose-dependency is probably limited, if any. Moreover, saliuretic and diuretic/antidiuretic effects of OT have been demonstrated in rats (29-31,36). If the natriuretic effect of OT is relatively constant between rat studies, it was hypothesized that low doses of OT induce diuresis via binding on OT receptor (or a non-V1a non-V2 vasopressin receptor) stimulating an increase in intracellular calcium (52), and high doses of OT induce antidiuresis via binding on V2 vasopressin receptor stimulating a Gs protein, cyclic AMP release and aquaporine-2 opening (53,54). As stated above, these renal effects are highly variable, not only with the OT dose and way of administration, but also with the model: i.v. constant rate infusion of OT induced natriuresis and antidiuresis in dogs (38), and antinatriuresis and antidiuresis in humans (25).

Consequently, we could propose a dose-dependent interference of these pharmacodynamic
effects on the PK of OT. Also, a tubuloglomerular reflex in response to increased natriuresis could lead to a reduction in the glomerular filtration rate. As a result, the elimination rate for this 1007 Dalton nonapeptide through the glomerular capillaries would be directly reduced and affect the PK elimination parameters. Our data suggests that the saturation of the endothelial receptors, of the oxytocinase activity added with a direct anti-diuretic effect and the possible negative feedback of blood perfusion and kidney glomerular filtration rate for fluid homeostasis, explain the diminution of $CL_T$ and the increased elimination half-life observed in animals receiving up to 1000 ng/kg OT.

**CONCLUSION**

This study showed the non-linearity of PK of OT in rats and proposed several hypotheses to explain this unique PK profile. A deeper understanding of the PK behavior, particularly in relation with the metabolism of the peptide, is needed to confirm underlying mechanisms. Investigations of PK linearity in other species and studies of OT pharmacodynamics on volume homeostasis are also justified. The proof of non-linearity warrants important precautions in the therapeutic use of OT.

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