The elimination half-life of crystalloid fluid is shorter in female than in male volunteers: a retrospective population kinetic analysis

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Background: A recent review article suggests that elimination of infused crystalloid fluid might occur faster in females than in males. To study this question, a population kinetic analysis was performed to compare the turnover of buffered Ringer's solution when infused at different rates in males and females.

Methods: Data were retrieved from seven series of experiments where 44 intravenous infusions of Ringer's acetate had been given to female volunteers and 67 to male volunteers. Frequent measurements of the blood hemoglobin and the urinary excretion were used as input in a kinetic two-volume model with micro-constants and covariates, using a nonlinear mixed effects software. The key outcome measure was the rate of irreversible elimination of infused fluid, which was expressed as the half-life, obtained as the excreted urine divided by the modeled plasma volume expansion over time.

Results: The half-life amounted to 24 min (95% confidence interval, 21–27) in the females and 38 min (33–42) in the males. The urinary excretion differed somewhat less than suggested by these figures during the experimental period (3–4 h) because the plasma volume became less expanded in the females. This was due to that fluid that had been distributed peripheral tissues (the interstitium) returned slightly more slowly to the central fluid space (the plasma) in the females. Gender did not serve as a statistically significant covariate to other rate constants in the kinetic model.

Conclusions: The half-life of infused Ringer's acetate was 60% longer in healthy male volunteers than in female volunteers.

Keywords: Sex differences, Crystalloid fluid, Kinetic model
**Methods**

This study was based on 111 strictly controlled infusion experiments from 7 studies in which Ringer’s acetate had been administered by intravenous infusion to 70 healthy volunteers with normal serum creatinine. Details on the cohorts are given in Table 1. Results from 6 of the included 7 studies have been published previously [9–14]. The two-stage approach was then used, and a clearance model was utilized in 5 of the publications.

All subjects gave their approval for participation after being informed about each study’s purpose. The experiments started between 7 and 9 AM in an appropriate facility at Karolinska University Hospital at Huddinge, Söder Hospital in Stockholm, or the University Hospital in Linköping, Sweden. The subjects had been allowed to ingest one glass of fluid and one sandwich before coming to the hospital; exceptions were one study in which the females were in the fasting state [10] and another in which male volunteers ingested 800 ml of water 2 h before the experiment to correct any preexisting dehydration [12].

The volunteers rested for 30 min on a bed to reach a hemodynamic steady state. A cannula was placed in the cubital vein of each arm, one for blood sampling and the other for infusion of Ringer’s acetate. Volunteers were covered in blankets to ensure good thermal comfort. The arm used for blood sampling placed on a body-warm heating pad.

The plasma volume was expanded infusing Ringer’s acetate solution intravenously, using infusion pumps (Flo-Guard 6201, Baxter, Deerfield, IL). The fluid had the following ionic composition (in mmol/l): sodium 130, potassium 4, calcium 2, magnesium 1, chloride 110, and acetate 30 (Baxter Healthcare). During and after these infusions, venous blood (4 ml) was withdrawn to measure the hemoglobin (Hb) concentration and the hematocrit (Hct) on the apparatus used for routine measurement of the blood Hb concentration, which is the inverse of the blood water concentration [6]. Infusion fluids contain almost exclusively water, and Hb changes are therefore an index of the water volume that equilibrates with the circulating blood [7].

The dependent variable in all experiments was simultaneously fitted to two-volume kinetic model with microconstants after which the influence of covariates was tested sequentially as guided by a reduction of the residual error.

Fluid was infused at rate $R_o$ to expand the volume of central body fluid space $V_c$ to $V_c$. The fluid distribution to the peripheral body fluid space $V_l$ was governed by $k_{12}$ and its return from $V_l$ to $V_c$ by rate constant $k_{21}$. The elimination was given by two flows: the urinary excretion was set to the product of the volume expansion of $V_c$ over time and an elimination rate constant, $k_{10}$ and represents irreversible elimination. In contrast, the second flow representing elimination of fluid from the kinetic system is not irreversible as it probably represents filtration of fluid in continuous (non-fenestrated) capillaries that later returned to the plasma via the lymphatic system.

| Study no. | Females/males | Infusions | Age (years) | Body weight (kg) | Fluid volume (ml/kg) | Infusion time (min) | Infusion rate (ml/min/kg) | Study length (min) | Reference no. |
|-----------|---------------|-----------|-------------|------------------|---------------------|---------------------|------------------------|-------------------|--------------|
| 1         | 0/10          | 10        | 22 (18–28)  | 79 (65–101)      | 20                  | 30                  | 0.666                  | 180               | [9]          |
| 2         | 10/0          | 10        | 29 (21–39)  | 63 (58–67)       | 25                  | 30                  | 0.833                  | 240               | [10]         |
| 3         | 0/10          | 10        | 32 (24–44)  | 81 (72–95)       | 25                  | 30                  | 0.833                  | 240               | [11]         |
| 4         | 0/10          | 19a       | 22 (19–37)  | 80 (75–100)      | 5, 10               | 15                  | 0.333, 0.666           | 120               | [12]         |
| 5         | 0/10          | 19a       | 31 (28–40)  | 82 (70–97)       | 25                  | 15, 30              | 0.83, 1.66             | 90                | [13]         |
| 6         | 8/0           | 31b       | 32 (23–46)  | 61 (52–75)       | 15, 25              | 15, 30, 4, 5, 80    | 0.31, 0.42, 0.55, 0.83, 1.66 | 135, 150, 165, 310 | [14]         |
| 7         | 0/12          | 12        | 30 (20–38)  | 84 (71–98)       | 25                  | 30                  | 0.833                  | 240               | None         |

Data are the mean (range)

*a* Each male underwent two infusions with different volume or rate. One experiment in one male was excluded due to missed urinary excretion

*b* Six volunteers underwent three to six infusions and two received one infusion each

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**Kinetic analysis**

The volume kinetic method used is based on repeated measurement of the blood Hb concentration, which is the inverse of the blood water concentration [6]. Infusion fluids contain almost exclusively water, and Hb changes are therefore an index of the water volume that equilibrates with the circulating blood [7].

The dependent variable in all experiments was simultaneously fitted to two-volume kinetic model with microconstants after which the influence of covariates was tested sequentially as guided by a reduction of the residual error.

Fluid was infused at rate $R_o$ to expand the volume of central body fluid space $V_c$ to $V_c$. The fluid distribution to the peripheral body fluid space $V_l$ was governed by $k_{12}$ and its return from $V_l$ to $V_c$ by rate constant $k_{21}$. The elimination was given by two flows: the urinary excretion was set to the product of the volume expansion of $V_c$ over time and an elimination rate constant, $k_{10}$ and represents irreversible elimination. In contrast, the second flow representing elimination of fluid from the kinetic system is not irreversible as it probably represents filtration of fluid in continuous (non-fenestrated) capillaries that later returned to the plasma via the lymphatic system.
The differential equations for volume changes in the central and peripheral compartments are as follows:

\[
\frac{d v_c}{dt} = \frac{R_o - k_{10}(v_c - V_c) - k_b(v_c - V_c) - k_{12}(v_c - V_c)}{1 + k_{21}(v_t - V_t)} + k_{21}(v_t - V_t)
\]

\[
\frac{d v_t}{dt} = k_{12}(v_c - V_c) - k_{21}(v_t - V_t)
\]

The Hb-derived fractional plasma dilution was used to indicate the volume expansion of \( V_c \) resulting from the infusion. The fractional dilution provides a linear relationship between the added fluid volume and the concentration of a marker in the central expandable fluid space (i.e., the plasma) [17]. Hence,

\[
\frac{(v_c - V_c)}{V_c} = \frac{[(Hb/hb) - 1]}{1 - \text{baseline hematocrit}}
\]
Symbols in capital letters denote baseline values. A minor correction was made for the effects of blood sampling on the plasma dilution [17].

The primary parameters in the model ($V_c$, $k_{12}$, $k_{21}$, $k_{b1}$, and $k_{10}$) were estimated by using the Phoenix software for nonlinear mixed effects (NLME), version 1.3 (Pharsight, St. Louis, MO). The sandwich method was employed as the variance estimator.

The kinetic analysis was performed in two parts. The first part consisted in the development of a base model. The lowest residual error was derived with the first-order conditional estimation according to Lindstrom-Bates (FOCE-LB) search routine and the additive error model for the within-subject residual error.

The second part of the kinetic analysis consisted in the addition of covariates. Gender, body weight, and rate of infusion per kilogram body weight were sequentially tested as covariates to all five parameters in the model. The threshold for accepting the one curve fit as significantly better ($P < 0.01$) than another curve fit was a reduction of the $\text{-2}\text{(LL)}$ (log likelihood) by 6.64 points. The base model with the significant covariates added constituted the final model and had the lowest residual error of all runs [7].

Previous work shows that the model-predicted irreversible elimination correlates closely with the measured urinary excretion, even when examined over 15-min intervals [10, 14]. Therefore, to increase the stability of the kinetic model, the irreversible elimination half-life ($T_{\text{1/2}}$) reported here was based on the urinary excretion and derived from the following two equations:

\[
k_{10} = \frac{\text{urinary excretion}}{\text{AUC for (}v_c-V_c\text{)}} = \ln 2/k_{10}
\]

where AUC is the area under the curve. $T_{\text{1/2}}$ becomes the same between two groups if the urinary excretion and the AUC for the volume expansion are the same or if relative differences between them cancel out so that their ratio is equal.

Simulations were performed with Matlab R2012b (Math Works Inc., Natick, MA).

Demographic data was reported as the mean (standard deviation), and the kinetic data are reported as the mean (95 % confidence interval). The residual error between the measured values and the computer-simulated (predicted) values were used to describe how well the kinetic model fitted the data. These results were expressed as the median residual error, which shows whether the measured data are systematically higher or lower than the predicted ones (i.e., the bias), and the median absolute residual error, which reflects the degree of deviation of measured from predicted data (i.e., the accuracy).

### Results

Most volunteers were aged 20–30 years and received Ringer’s acetate at rates ranging between 0.33 and 1.66 ml/kg/min (Table 1). The kinetic analysis was based on 2592 data points. The original data are given in Additional file 1.

The covariate search showed that gender affected $V_c$ and $k_{12}$ and that rate of infusion per kilogram body weight also influenced $V_c$.

The rate constants $k_{12}$ and $k_b$ had no significant covariate.

The estimates of the model parameters derived in the final analysis are shown in Table 2. The three parameters that were affected by covariates had the following form:

\[
V_c = tvV_c \left[ \frac{\text{(volume/ min/kg)}}{\text{(volume/ min/kg) mean}} \right]^{0.39} e^{0.51(\text{female} = 0, \text{ male} = 1)}
\]

\[
k_{21} = tvk_{21} e^{0.50(\text{female} = 0, \text{ male} = 1)}
\]

\[
k_{10} = tvk_{10} e^{-0.44(\text{female} = 0, \text{ male} = 1)}
\]

where mean value for the rate of infusion per kilogram body weight was 0.82 ml/min/kg and “tv” is the typical value of the parameter. The covariate effect of gender only comes into play for males, as the covariate effect of females is written $e^0 = 1$.

The program derived the half-life of the infused fluid volume as a secondary parameter by using the equation $T_{\text{1/2}} = \ln 2/k_{10}$. This amounted to 24 min (95 % confidence interval, 21–27) in the females and 38 min (33–42) in the males.

Inclusion of the covariates significantly improved the goodness-of-fit. For the plasma dilution, the mean residual error decreased from $0.007$ to $0.001$ dilution units and the median absolute residual error from $0.032$ to $0.011$ dilution units (cf. Fig. 1b, c). The corresponding

| Table 2 Population kinetic parameters in the final model |
|--------------------------------------------------------|
| Covariate | Best estimate | 2.5 % CI | 97.5 % CI | CV% |
|------------|---------------|---------|-----------|-----|
| Kinetic parameter | | | | |
| tv$V_c$ (ml) | – | 2521 | 2185 | 2858 | 6.8 |
| tv$k_{12}$ (10⁻³ min⁻¹) | – | 84.0 | 70.7 | 97.2 | 8.0 |
| tv$k_{21}$ (10⁻³ min⁻¹) | – | 54.8 | 46.3 | 63.4 | 8.0 |
| tv$k_{10}$ (10⁻³ min⁻¹) | – | 28.2 | 24.4 | 31.6 | 6.1 |
| tv$k_b$ (10⁻³ min⁻¹) | 9.0 | 7.1 | 10.9 | 10.7 |
| Covariate effects | | | | |
| tv$V_c$ | Dose/min/kg | 0.39 | 0.23 | 0.55 | 21.2 |
| tv$k_{12}$ | Male gender | 0.51 | 0.37 | 0.64 | 13.4 |
| tv$k_{21}$ | Male gender | 0.50 | 0.30 | 0.71 | 20.8 |
| tv$k_{10}$ | Male gender | −0.44 | −0.63 | −0.27 | −19.9 (tv typical value, CI confidence interval, CV coefficient of variation)
errors for the urinary excretion were -9, -14, 266, and 82 ml (cf. Fig. 1d, e; all comparisons $P<0.001$ by Wilcoxon’s matched-paired test).

The results of the covariate analysis are further illustrated in Fig. 2.

The robustness of the model was evaluated by bootstrapping, which result is given in Additional file 2.

Simulations based on the optimal estimates of the kinetic parameters (Table 2) were used to illustrate how two different rates of infusion affected the plasma dilution and the distribution of fluid (Fig. 3).

**Discussion**

The present study was based on more than 100 infusion experiments with Ringer’s acetate in healthy volunteers and allowed a comparison between the rates of irreversible elimination of crystalloid fluid depending on gender. The calculations show that half-life of the fluid was almost 60 % longer in the males. This difference would be reflected directly in the urinary excretion if the plasma volume expansion during the experiments had been the same. However, the plasma volume expansion was less pronounced in the females, which somewhat decreased the difference in eliminated fluid volume within the 3-h study period. The reason was that the females retained distributed fluid in peripheral tissues for a longer period of time (Fig. 3).

As a result, not only the plasma/urine ratio but also the plasma/interstitial ratio of infused fluid was lower in the females than in the males. Healthy females then seem to need more fluid per kilo body weight to expand the plasma volume, but slightly less fluid to hydrate the interstitial fluid space, than males do. The brisk urinary excretion still overran the tendency to peripheral edema. Therefore, the present findings agree with the facts that females have less body water [1] and excrete more diluted urine [2–4] than males.

The mechanistic background for the reported gender-associated differences in plasma volume expansion, peripheral volume expansion, and urinary excretion is unclear. The longer persistence might reflect a higher compliance for volume expansion in peripheral tissues in females. One may speculate that the more prompt urinary excretion could be a renal adaptation, governed by a counter-mechanism, aimed to prevent the development of edema in females.

These results were reached by using volume kinetics, which is pharmacokinetics adapted for infusion fluids. The principal modification is that volume kinetics uses the fractional plasma dilution as input function instead of the plasma concentration of a drug [17]. About 50 papers have been published using this approach, but the present study is one of few that uses the strength of population kinetics to arrive at robust results. Each parameter in the model is then allowed to vary according to an individual-specific factor (covariate), which is often gender, age, and body weight [7]. The influence of gender could be evaluated not only on the rate constants governing irreversible and reversible elimination ($k_{10}$ and $k_{21}$) but also on the volume of distribution ($V_c$) and the rate constants for distribution ($k_{12}$) and redistribution ($k_{21}$). Overall, the inclusion of gender as a covariate greatly improved the ability of the kinetic model to predict the input variables, which were plasma dilution and urinary excretion (Fig. 1b–e).

Volume kinetics illustrates how the body handles the infused fluid in a descriptive manner that assumes non-linear processes. The distribution of infused fluid between body fluid compartments is determined by the four micro-constants, which are inversely proportional to the half-lives of distribution and elimination functions (Fig. 1a). The estimated size of the central body fluid volume at baseline ($V_c$) is a proportionality factor between plasma dilution and volume expansion and would represent the plasma volume if the Hb molecules were evenly distributed in the blood volume.

The volume of the peripheral space, $V_t$, can be estimated as $V_c k_{12}/k_{21}$ and would then average 3.9 l in the...
females and 6.3 l in the males. These volumes probably reflect mostly the difference in body weight depending in gender. However, they are still smaller than the physiological size of the interstitial fluid space, which can be explained by that volume kinetics only indicates body spaces that can be expanded by fluid [17]. The reason why equilibration of fluid between $V_c$ and $V_t$ requires up to 30 min to be completed, as apparent in Fig. 3, is probably that the jelly-like interstitial fluid matrix resists volume expansion [8].

As with pharmacokinetics, the volume kinetic system is not a mechanistic-based model and assumes nonlinear processes that can be described by a summation of linear components. Therefore, the constants may or may not represent identifiable physiological processes. However, an interesting feature of the kinetic model is that some of the fluid that is eliminated from the kinetic model is not recovered as urine. One may speculate that this residual, or reversible, elimination reflects filtration of fluid into parts of the interstitium that do not equilibrate with the plasma. Such filtration occurs through continuous, non-fenestrated capillaries in muscle and connective tissue from where it is slowly returned to the plasma via the lymphatic system [15]. This fluid adds to be edema, although the kinetic analysis suggests that it is eliminated. The ratio $k_9/k_{10}$ indicates that one third of the “elimination” occurs by this route. The fluid filtered via $k_9$ also amounts to one tenth of the fluid that is both distributed and redistributed during the study period ($k_{12}$), which takes place via fenestrated capillaries in the kidneys and gastrointestinal tract [16].

The present compilation of data includes 17 experiments, of which 9 were performed in female subjects, where the rate of infusion was extremely high (1.6–1.7 ml/kg/min). A feature of the very highest infusion rates was that the size of $V_c$ no longer increased with the infusion rate (Fig. 2), which is otherwise the case [7]. A gradual increase in the size of $V_c$ reflects a progressive reduction of the plasma dilution for higher infusion rates, perhaps reflecting that the acetate in the infused fluid has vasodilatory properties. The increase of $V_c$ might not only have stopped because the vasodilatory effect of acetate became exhausted but could also be that the mechanisms of elimination operated in an exponential fashion, making a final steady state likely.

The present evaluation shows that the plasma volume expansion and the rate of elimination after infusion of a standardized volume of crystalloid fluid cannot be assumed to be equal in males and females. Gender apparently constitutes a bias in mixed cohorts of volunteers where the kinetics of crystalloid fluid is studied. For good, most of the previously performed studies have included one gender only. Although less desired in the present report, only one gender was included in each of the seven studies included here. However, all experiments were planned and supervised by the author, and during the past 20 years, great care has been taken to perform them in the same highly standardized fashion. The results can therefore be taken to design and power a prospective trial to confirm the observations. The physiological responses to fluid, both with regard to central hemodynamics and water-retaining hormones, should then be patterned and used as time-varying covariates in a fluid volume kinetic analysis of the same type as the present one.

Limitations of the present study include that none of the included series of volunteer experiments were intended to compare gender-dependent differences in fluid volume kinetics. All experiments induced hypervolemia as the volunteers were reasonably normovolemic when the infusions were initiated. No experiments were performed during ongoing menstruation. Notes of the phase of the menstrual cycle were not taken from the females but could, if anything, be expected to prolong the
half-life of the crystalloid fluid. Finally, central hemodynamics and other physiological responses to the infusions were not monitored. They could possibly have suggested mechanisms to explain the reported differences in fluid kinetics between females and males.

Conclusions

A population kinetic analysis based on 111 experiments on 70 volunteers showed that elimination of infused Ringer’s acetate occurs faster in females than in males.

Additional files

Additional file 1: The Excel file with all original data. (XLS 241 kb)
Additional file 2: Final kinetic output and bootstrap analysis. (DOCX 79 kb)

Abbreviations

Hb: Hemoglobin; In: Natural logarithm; $k_1$ and $k_2$: Rate constants governing the fluid transfer from $v_i$ to $v_c$ and vice versa; $k_{el}$: Elimination rate constant determined by urinary excretion; $k_{ex}$: Rate constant for elimination not explained by urinary excretion; $V_c$ and $V_i$: Central and peripheral fluid space expanded by infused fluid to $v_c$ and $v_i$

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Availability of data and materials

The original data are available as Additional file 1.

Author’s contributions

RGH had the study idea, performed the calculations, and authored the manuscript.

Competing interests

The author declares that he has no competing interests.

Ethics approval and consent to participate

The appropriate ethics committees approved the protocol for each study, including the Regional Ethics Committee of Linköping [9, 12] and the Local Ethics Committee of Karolinska Institutet [10] and Huddinge University Hospital [11, 13, 14]. The approval numbers and decision dates were 2010/623-32 on April 22, 2010 [9], 96–97 on January 19, 1998 [10], 228/98 on June 2, 1998 [11], M114-09 on June 17, 2009 [12], 292/96 on September 18, 1996 [13], and 52/91 on November 4, 1991 [14]. The chairpersons were Anders Björkman [9], Paul Hjemdahl [10], Brita Swan [12], Ola Eiken [13], and Lennart Kajser [11, 14]. The two most recent studies were also registered at Clinical-Trials.Gov as NCT01195025 on August 31, 2010 [9], and NCT01062776 on February 3, 2010 [12]. The unpublished study was approved on April 3, 2000, number 115-00, by chairperson Lennart Kajser at the Local Ethics Committee at Huddinge University Hospital.

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