Ionic dialysance and the assessment of $Kt/V$: the influence of different estimates of $V$ on method agreement

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The following glossary was missing in the above article:

Glossary of terms

- $a$: rate of interdialytic weight gain (ml/min)
- $A$: age (years)
- $C_0$: initial plasma water urea concentration (mmol/l)
- $C_{end}$: end-dialysis plasma water urea concentrations determined in blood samples taken at the end of the session with the blood pump speed reduced to 50 ml/min for two minutes (mmol/l)
- $C_{end} + 30$: end-dialysis plasma water urea concentrations determined in blood samples taken 30 min after the end of the session (mmol/l)
- $C_{next}$: plasma water urea concentration before the start of the subsequent dialytic treatment (mmol/l)
- $eKt/V$: double-pool $Kt/V$ according to the second generation Daugirdas formula (Table 4)
- $GFR$: glomerular filtration rate
- $G$: urea generation rate (mg/min)
- $Ht$: height (cm)
- $ID$: ionic dialysance (ml/min)
- $K$: dialyser clearance
- $K_{ID}/V$: $Kt/V$ according to ionic dialysance
- $K_{ID}/V_{Chertow}$: $Kt/V$ according to ionic dialysance with urea distribution volume assessed by the Chertow formula
- $K_{ID}/V_{IOD}$: $Kt/V$ according to ionic dialysance with urea distribution volume assessed by single-pool urea kinetic modeling with use of ionic dialysance
- $K_{ID}/V_{UKM}$: $Kt/V$ according to ionic dialysance with urea distribution volume assessed by double-pool urea kinetic modeling
- $K_{ID}/V_{Watson}$: $Kt/V$ according to ionic dialysance with urea distribution volume assessed by the Watson formula
- $Qf$: rate of ultrafiltration (ml/min)
- $t$: duration of treatment time (min)
- $Ti$: interdialytic interval (min)
- $Uf$: ultrafiltration (ml)
- $V$: urea distribution volume
- $V_{Chertow}$: urea distribution volume calculated by the Chertow formula (table 4)
- $V_{UKM}$: urea distribution volume calculated by urea kinetic modeling (table 4)
- $V_{IOD}$: urea distribution volume calculated by single-pool urea kinetic modeling with use of ionic dialysance (table 4)
- $V_{Watson}$: urea distribution volume calculated by the Watson formula (table 4)
- $V_{sp}$: effective urea distribution volume given by the single pool model
- $Wt$: postdialysis weight (kg)
- $Wp$: predialysis weight (kg)

The publisher would like to apologize for this error.