Total body skeletal muscle mass: estimation by creatine (methyl-d₃) dilution in humans


1Muscle Metabolism Discovery Performance Unit, Metabolic Pathways and Cardiovascular Therapeutic Area, GlaxoSmithKline R&D, Research Triangle Park, North Carolina; 2KineMed Inc., Emeryville, California; 3Pennington Biomedical Research Center, Baton Rouge, Louisiana; and 4Department of Nutritional Sciences and Toxicology, University of California, Berkeley, California

Submitted 21 January 2014; accepted in final form 17 April 2014

Current methods for clinical estimation of total body skeletal muscle mass have significant limitations. Current methods measure skeletal muscle mass directly (2, 5, 14, 21, 32). The method takes advantage of a number of unique aspects of creatine and creatinine biology. While muscle contains ~95% of the body creatine pool, it has no capacity to synthesize creatine. Hepatic- and renally synthesized creatine is actively transported into skeletal muscle. Oral creatine is also digested, absorbed, and transported against a concentration gradient into muscle; therefore, the dilution of a stable isotope-labeled creatine taken orally provides an opportunity to measure skeletal muscle enrichment and creatine pool size. Because creatine is converted to creatinine by an irreversible reaction and excreted in urine (39), enrichment of urine creatinine provides a measure of skeletal muscle creatine enrichment and thus whole body creatine pool size and skeletal muscle mass. In cross-sectional studies of both skeletal muscle...
accrual and atrophy in rats, we demonstrated that an oral dose of creatine \((\text{methyl-}d_3)\) dilution \((D_3\text{-creatine})\) is 100% bioavailable, and the enrichment of \(D_3\text{-creatine}\) in urine provided an estimate of muscle mass that was strongly correlated with independent estimates of lean mass \((32)\). We further demonstrated that the method can be applied repeatedly to monitor skeletal muscle mass change in longitudinal studies in growing rats \((31)\).

The primary objective of this pilot study was to determine the time course for urine \(D_3\text{-creatine}\) enrichment to reach isotopic steady state. Additional objectives were as follows: 1) to determine the lowest useful oral dose of \(D_3\text{-creatine}\) to estimate creatine pool size; 2) to determine whether any of the oral tracer dose was excreted into urine and not transported into muscle; and 3) to evaluate this method for estimating muscle mass in humans by comparison with whole body MRI, DXA, and 24-h urine creatinine excretion. These objectives were explored in subjects of both sexes over a range of different muscle masses and age.

MATERIALS AND METHODS

This study was performed at a single site, Pennington Biomedical Research Center (PBRC) \((\text{Baton Rouge, LA})\). The study protocol and informed consent form were approved by the PBRC Institutional Review Board. A written, signed, informed consent was obtained from each subject. Subjects were housed on the in-patient unit for the full 5-day study. Subjects were admitted on \(day 1\) to the clinic before noon \((12 \text{ PM})\), and timed urine collections \((0 – 4, 4 – 8, 8 – 12, 12 – 20 \text{ h})\) began at 12 PM, with 12 PM being \(time 0\), and were completed at 8 AM the next day \((\text{day } 1)\). Urine samples were collected on \(days 1 – 5\) \((0 – 4, 4 – 8, 8 – 12, 12 – 16, \text{ and } 16 – 24 \text{ h})\) beginning at 8 am: \(time 0\).

For the primary objective, urine was collected continuously beginning at \(baseline, day 1\), through \(day 5\) of the study in timed intervals. On \(day – 1\), subjects entered the clinic before noon \((12 \text{ PM})\), and timed urine collections \((0 – 4, 4 – 8, 8 – 12, 12 – 20 \text{ h})\) began at 12 PM, with 12 PM being \(time 0\), and were completed at 8 AM the next day \((\text{day } 1)\). Urine samples were collected on \(days 1 – 5\) \((0 – 4, 4 – 8, 8 – 12, 12 – 16, \text{ and } 16 – 24 \text{ h})\) beginning at 8 am: \(time 0\).

For the secondary objectives, the optimal tracer dose of \(D_3\text{-creatine}\) was assessed in subgroups with varying muscle mass: 13 young men \((19 – 30 \text{ yr})\), 7 older men \((70 – 84 \text{ yr})\), 10 postmenopausal women \((51 – 62 \text{ yr})\), and 5 older women \((70 – 84 \text{ yr})\). The tracer dose of \(D_3\text{-creatine}\) was prepared the day before dosing, under specified temperature and humidity conditions, within a weight range of ±2.0%. The goal was to give the lowest tracer dose so as not to disturb creatine pool/plasma/urine concentrations and allow good assay quantitation. We started with doses of 100 mg in seven young men and four postmenopausal women. Subsequently, doses of 60 mg in six of the young men, 30 mg in six postmenopausal women, and 30 mg in all of the older men and women were administered. The 30-mg tracer dose provided an adequate amount of \(D_3\text{-creatine}\) for assay quantitation, and lower doses were not explored. On \(day 1\), following the single oral dose of \(D_3\text{-creatine}\) at 8 AM, breakfast was provided at 10 AM. Subsequently, meals were provided for breakfast at 8 AM, lunch at 1 PM, and dinner at 6 PM. The calorie content of each meal was as follows: 25% in breakfast, 30% in lunch, and 45% in dinner, with a stable macronutrient content of 45% carbohydrate, 35% fat, and 25% protein \((\text{animal and vegetable})\), to maintain stable ingestion of creatine and creatine during the in-house portion of the study.

Serial plasma samples were collected for measurement of \(D_3\text{-creatine}\) for the first 12 h after dose in all subjects \((0.25, 0.5, 1.0, 1.5, 2.0, 2.5, 3, 4, 5, 6, 8, 10, \text{ and } 12 \text{ h})\). In the older subjects, sampling was extended to 72 h \((24, 36, 48, \text{ and } 72 \text{ h})\).

Measurement of plasma \(D_3\text{-creatine}\) and urine \(D_3\text{-creatine}\), \(D_3\text{-creatine}\), and unlabeled creatine and creatinine was performed by liquid chromatography/mass spectrometry with a validated, precise assay conforming to industry standards \((20, 31)\). Total body creatine pool size and muscle mass were calculated from \(D_3\text{-creatine}\) enrichment in urine. Total body muscle mass was measured by MRI \((\text{serial cross sections})\), and total lean body mass \((\text{LBM})\) and appendicular lean mass \((\text{ALM})\) were measured by DXA \((15 – 17)\), during the subjects’ stay at the in-patient unit. The DXA machine was a GE Lunar iDXA, with a software system validated for both bone density and body composition measurements \((\text{coefficient of variation } ±0.5\%)\). Muscle mass was also estimated from 24-h urine creatinine excretion \((13, 34)\) based on the complete 24-h urine collections done in-house.

Pharmacokinetic methods. Pharmacokinetic \((\text{PK})\) analysis of \(D_3\text{-creatine}\) plasma concentration-time data was performed using non-compartmental analysis \((\text{Phoenix 6.3 WinNonlin 6.3 Pharsight, Certara})\). The PK parameters included the area under the plasma concentration vs. time curve from \(time 0\) to \(24 \text{ h}\) \([\text{AUC(0–24)}]\) and extrapolation to \(AUC\) from \(time 0\) to infinity \([\text{AUC(0–}\infty\text{)}]\), maximum observed plasma concentration \((C_{\text{max}})\), time to \(C_{\text{max}}\), and plasma half-life \((T_{1/2})\) \((\text{initial and terminal})\). In addition, the systemic clearance of \(D_3\text{-creatine}\) was calculated as dose divided by \(\text{AUC(0–}\infty\text{)}\) and renal clearance \((\text{CLR})\) of \(D_3\text{-creatine}\) was calculated as the amount of \(D_3\text{-creatine}\) excreted in the first 24 h postdose divided by the plasma \(\text{AUC(0–}24\text{)}\).

Statistical methods. The data were analyzed in SAS version 9.2 \((\text{SAS Institute, Cary, NC})\), and the graphs were produced in either SAS or Tibco Spotfire Clinical Graphics. Results are presented as means ± SD, unless noted otherwise. There were no adjustments for multiplicity.

The cumulative amount of \(D_3\text{-creatine}\) in urine represents the amount of the dose not taken up in the body creatine pool. For use in the calculation of creatine pool size and muscle mass, the cumulative amount of \(D_3\text{-creatine}\) excreted in urine and percent of dose excreted over 120 h postdose was calculated.

Total creatinine for each urine collection interval was calculated from the sum of unlabeled creatine and \(D_3\text{-creatine}\) after converting the results into molar units. The \(D_3\text{-creatine}\) enrichment ratio was calculated as \(D_3\text{-creatine}/total creatinine}, where both \(D_3\) and total creatinine were in molar units. Achievement of steady-state enrichment was determined by a combination of visual inspection and linear regression. To allow for complete distribution of the \(D_3\text{-creatine}\) dose and for the enrichment ratio to reach its maximum, the first 24 h of urine collections postdose were excluded from assessment of steady-state. Linear regression of the enrichment ratio to the midpoint of the urine collection interval was performed separately for each subject. If the slope was statistically significantly different from 0 using \(\alpha = 0.10\), the earliest time point was dropped, and the regression was performed again. This process was repeated until the slope was not statistically significantly different from zero. The earliest time point included in the final regression was defined as the time to achievement of steady state.

Mean enrichment during steady state was calculated for each subject and used in the calculation of creatine pool size and muscle mass. Creatine pool size \((g)\) for each subject was calculated as indicated below, where \(131.1/134.1\) is the ratio of the molecular weights of unlabeled creatine to \(D_3\text{-creatine}\).

\[
\text{Creatine pool size} = \frac{131.1/134.1 \times \left[\text{amount of } D_3\text{-creatine dosed (g)} - \text{amount of } D_3\text{-creatine excreted (g)}\right]}{\text{mean steady-state } D_3\text{-creatine enrichment ratio}}
\]
Muscle mass was estimated by dividing the creatine pool size estimate by 4.3 g/kg, which represents the concentration of creatine in whole wet muscle mass (19).

Muscle mass was also estimated from 24-h urine creatinine excretion (34). For each subject, the mean muscle mass from the first 3 days of urine collections was reported. Estimates of the fractional turnover rate of muscle creatine used in the equation have ranged from 0.014 to 0.018 (33). A value of 0.0169 was used for all subjects in this study (it should be noted that, although this estimate of fractional turnover rate appears to be a reasonable estimate for healthy young men, it is unknown whether it is appropriate for postmenopausal women and older subjects).

Linear regression and Pearson’s correlation coefficients were used to examine linear relationships between methods of estimating muscle mass and the strength of the relationship. Because clustering of groups can artificially inflate correlation coefficients, partial correlation coefficients adjusted for sex were computed.

To assess the agreement between MRI and the creatine dilution method and between MRI and DXA total LBM, plots of the difference between the two methods vs. the mean of the two methods were produced to examine linear relationships between methods of estimating muscle mass and the strength of the relationship. Because clustering of groups can artificially inflate correlation coefficients, partial correlation coefficients adjusted for sex were computed.

RESULTS

Subject demographics. Thirty-five healthy subjects were enrolled from diverse groups to provide a range of muscle mass: 13 young men (19–30 yr), 10 postmenopausal women (51–62 yr), and 7 older men and 5 older women (70–84 yr). Demographics of these subjects are shown in Table 1. Of the 35 subjects enrolled, all received a single oral dose of D3-creatine, and 33 subjects completed the study. One subject, a postmenopausal woman, experienced nausea and emesis shortly after receiving the oral dose of D3-creatine, and a second subject, an older man, withdrew consent from the study on day 3. Both of these subjects were excluded from analyses.

PK of D3-creatine. The D3-creatine was rapidly absorbed and cleared from plasma (~80%) within 24 h of the oral tracer dose and essentially cleared by 72 h. Blood levels of D3-creatine were observed at 15 min following a single dose with peak plasma concentrations by 2.5–3.0 h. D3-creatine concentration time profiles for all subjects in the 30-mg dose group are shown in Fig. 1. When blood was sampled up to 72 h postdose, plasma concentrations were measurable at varying times out to 24 h, below or near the lower limits of quantitation (5 ng/ml).

Comparisons of Cmax and AUC(0–24) between low and high doses in the postmenopausal women and young men indicate dose proportionality, leading to the conclusion that there was no tracer dose effect, and that 30–100 mg is an appropriate dose range for use in our method. The PK parameters are summarized in Table 2.

The mean initial T1/2 parameter representing the first phase of decline of the plasma concentration profiles ranged from 2.7 to 3.4 h across all groups. These values are similar to the T1/2 values previously reported (22). The mean terminal T1/2, a second phase of CL and redistribution, ranged from 12.5 to 22 h, and this was measured only in the older group of men and women.

The percentage of D3-creatine recovered in urine over 120 h ranged from 0.1 to 34%, reflecting a broad range of CLr that is related to both age and sex. CLr varied, ranging from 0.05 to 26% of the dose, or 0.26 to 56 ml/min. The renal excretion was lowest in young men, with only 1 of 13 subjects excreting more than 2% of the dose over 5 days. In contrast, one-half of the older men (3/6) excreted >5% of the dose in urine. The women excreted the greatest percentage of their dose in urine (medians at 30-mg dose: 16.1% in the postmenopausal women and 17.5% in the older women). The majority of postmenopausal women (7/9) and all of the older women excreted >5%. In all subjects, the majority of D3-creatine was excreted in urine in the first 24 h postdose (Fig. 2).

In an effort to predict D3-creatine urinary excretion, the relationship was examined between the 5-day cumulative excretion of D3-creatine and the ratio of urine unlabeled creatine.

Fig. 1. Plasma D3-creatine concentration time profiles for all subjects in the 30-mg dose group. Each individual line represents an individual subject. D3, deuterated.
to urine unlabeled creatinine (Cr/Cr). A log-log plot of the cumulative proportion of the D3-creatine dose excreted after 5 days (Fig. 3) shows a strongly positive relation to unlabeled Cr/Cr [correlation (r) = 0.924, P < 0.0001]. The Cr/Cr in Fig. 3 is from day 4 (0–4 h) and was selected to be in the same time frame as steady-state D3-creatinine enrichment. This relationship also exists when other collection intervals for Cr/Cr are examined, and variability increases with greater D3-creatine urinary excretion (data not shown).

Isotopic enrichment of urine. The mean urine D3-creatine enrichment ratio for each group is plotted over time in Fig. 4. By comparing enrichment between sexes in the same dose group, enrichment was greater in postmenopausal women than in young men and greater in older women than in older men. An apparent circadian variation was observed for urinary creatinine enrichment (Fig. 4). The enrichment in urine varied in a wave pattern with a 24-h periodicity, with the highest values seen in the overnight fasted time points and lower

### Table 2. Summary of plasma and urine D3-creatine pharmacokinetic parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Postmenopausal Women (30-mg Dose)</th>
<th>Older Women (30-mg Dose)</th>
<th>Older Men (30-mg Dose)</th>
<th>Young Men (60-mg Dose)</th>
<th>Young Men (100-mg Dose)</th>
<th>Postmenopausal Women (100-mg Dose)</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Cmax, ng/ml</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean</td>
<td>373</td>
<td>668</td>
<td>335</td>
<td>576</td>
<td>1,018</td>
<td>1,700</td>
</tr>
<tr>
<td>Coefficient of variation, %</td>
<td>25</td>
<td>13</td>
<td>12</td>
<td>42</td>
<td>37</td>
<td>20</td>
</tr>
<tr>
<td>Tmax, median (range), h</td>
<td>3.0 (2.5–3.1)</td>
<td>2.5 (2.5–3.0)</td>
<td>2.5 (2.5–3.0)</td>
<td>2.5 (2.5–2.6)</td>
<td>2.5 (2.5–3.0)</td>
<td>3.0 (3.0–3.0)</td>
</tr>
<tr>
<td>AUC_{0–24h}, ng·h⁻¹·ml⁻¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean</td>
<td>1,690</td>
<td>3,042</td>
<td>1,376</td>
<td>1,706</td>
<td>3,446</td>
<td>7,658</td>
</tr>
<tr>
<td>Coefficient of variation, %</td>
<td>35</td>
<td>18</td>
<td>43</td>
<td>18</td>
<td>32</td>
<td>28</td>
</tr>
<tr>
<td>CLs, ml/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean</td>
<td>293</td>
<td>177</td>
<td>388</td>
<td>581</td>
<td>480</td>
<td>217</td>
</tr>
<tr>
<td>Coefficient of variation, %</td>
<td>35</td>
<td>18</td>
<td>41</td>
<td>18</td>
<td>31</td>
<td>30</td>
</tr>
<tr>
<td>CLR, ml/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean</td>
<td>10.7</td>
<td>17.7</td>
<td>3.1</td>
<td>0.58</td>
<td>1.71</td>
<td>42.6</td>
</tr>
<tr>
<td>Coefficient of variation, %</td>
<td>447</td>
<td>69</td>
<td>619</td>
<td>77</td>
<td>350</td>
<td>25</td>
</tr>
<tr>
<td>Range</td>
<td>0.72–42</td>
<td>6.5–36</td>
<td>0.26–28</td>
<td>0.38–2.3</td>
<td>0.35–39</td>
<td>35–56</td>
</tr>
<tr>
<td>T_{1/2f}, h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean</td>
<td>3.1</td>
<td>3.2</td>
<td>3.4</td>
<td>2.7</td>
<td>3.0</td>
<td>2.9</td>
</tr>
<tr>
<td>Coefficient of variation, %</td>
<td>22</td>
<td>14</td>
<td>19</td>
<td>14</td>
<td>24</td>
<td>12</td>
</tr>
<tr>
<td>T_{1/2t}, h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean</td>
<td>NA</td>
<td>22</td>
<td>12.5</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Coefficient of variation, %</td>
<td>NA</td>
<td>17</td>
<td>47</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Dose urine, median (range), % of dose recovered in urine from 0–24 h postdose</td>
<td>12.6 (0.2–13.5)</td>
<td>12.1 (3.0–26.5)</td>
<td>2.06 (0.0–12.6)</td>
<td>0.08 (0.1–0.4)</td>
<td>0.37 (0.1–11.6)</td>
<td>21.0 (13.6–26.4)</td>
</tr>
<tr>
<td>Dose urine, median (range), % of dose recovered in urine from 0–120 h postdose</td>
<td>16.1 (0.3–18.3)</td>
<td>17.5 (6.0–34.2)</td>
<td>3.29 (0.1–17.7)</td>
<td>0.15 (0.1–0.8)</td>
<td>0.50 (0.1–14.9)</td>
<td>25.3 (17.4–33.3)</td>
</tr>
</tbody>
</table>

n, No. of subjects. D3, deuterated; Cmax, maximum plasma concentration; Tmax, time to Cmax; AUC_{0–24h}, area under curve (plasma exposure 0–24 h); CLs, oral systemic clearance; CLR, renal clearance; T_{1/2f}, plasma half-life; NA, not available. †Initial T_{1/2} calculated and extrapolated using a 12-h timeframe to appropriately compare across groups. ‡Terminal T_{1/2} calculated and extrapolated from a 72-h timeframe.

Fig. 2. Mean cumulative percentage D3-creatine dose excreted in urine over 5 days. Values are means ± SE. F, female; M, male; PM, postmenopausal.

Fig. 3. Cumulative proportion of D3-creatine dose excreted in urine over 5 days vs. the ratio of urine unlabeled creatine to urine unlabeled creatinine (Cr/Cr) on day 4, 0–4 h. Both parameters are natural log (ln)-transformed.
values observed during the daytime. These findings are consistent with dilution of urinary creatinine by dietary (unlabeled) creatinine.

The time to achievement of steady-state enrichment across all subjects was 30.7 ± 11.33 h. Steady state was observed in the majority of subjects (67%) by 24–28 h postdose, with another 24% achieving steady-state by 32–36 h. It took considerably longer (56–76 h) for three of the women to achieve steady state (Table 2).

Comparison of methods. The creatine dilution method estimates of creatine pool size and muscle mass or LBM estimates from all methods are summarized in Table 3 and displayed in Fig. 5. Creatine pool size estimates ranged from a low of 8.43 g in the older women to a high of 158.6 g (mean ± 26.9 g) in the young men. Similarly, muscle mass estimates from all methods are lowest in older women, followed by postmenopausal women and older men, with highest estimates in young men.

There is a strong correlation \( r = 0.868, P < 0.0001 \) between MRI total muscle mass and the creatine dilution method estimate of muscle mass (Fig. 6). Differences between MRI and dilution method estimates of muscle mass were plotted against the mean of the two methods (figure not shown). The mean difference (bias) between the two methods is low and indicates that the creatine dilution method yields a higher estimate than MRI by 0.72 kg. Approximately 95% of subjects could be expected to have a muscle measurement by MRI that is within 5.33 kg greater than and 6.77 kg less than that of the creatine dilution method (mean ± 2 SD). All subjects were combined for analysis; it should be noted that the variability appears greater in the men than in the women (data not shown).

Strong linear relationships were also shown between MRI total muscle mass and both DXA total LBM \( r = 0.923, P < 0.0001 \) and ALM \( r = 0.957, P < 0.0001 \) (Fig. 7). Relative to muscle mass determined by MRI, DXA total LBM consistently overestimated muscle mass with a mean of 21.7 ± 7.02 kg (mean ± 2 SD), and DXA ALM consistently underestimated with a mean of 4.9 ± 4.61 kg (mean ± 2 SD). The correlation between muscle mass determined by MRI and the 24-h urine creatinine method was 0.597 \( P = 0.0004 \) (Fig. 8). The correlation between DXA total LBM and the creatine dilution method was 0.745 \( P < 0.0001 \) (Fig. 9).

**DISCUSSION**

This study provides initial validation in humans for the use of this D3-creatine dilution method to measure total body creatine pool size for the determination of total body muscle mass by the enrichment of D3-creatine in urine. This method takes advantage of the well-described aspects of creatine biology. Up to 95% of total body creatine is found in skeletal muscle, which has no mechanism for creatine synthesis. Creatine synthesized in the kidney and liver is actively transported across a large concentration gradient into muscle. Therefore, an oral dose of tracer quantities of creatine is distributed to all skeletal muscle, and dilution of the tracer can, in principle, be used to determine creatine pool size. Our laboratory’s previous

![Image](http://jap.physiology.org/)

**Fig. 4.** Mean urine D3-creatine enrichment ratio vs. time (sample intervals for urine collections). Values are means ± SE.

**Fig. 5.** Boxplots of muscle or lean mass estimates by method for each subgroup of subjects. Cr, creatine; DEXA, dual-energy X-ray absorptiometry; MRI, magnetic resonance imaging; UCRM, urine creatinine method.

<table>
<thead>
<tr>
<th>Table 3. Summary of creatine pool size by D3-creatine dilution method and muscle mass estimates by all methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postmenopausal Women</td>
</tr>
<tr>
<td>Enrichment method creatine pool size, g</td>
</tr>
<tr>
<td>Enrichment method muscle mass, kg</td>
</tr>
<tr>
<td>MRI muscle mass, kg</td>
</tr>
<tr>
<td>DXA total LBM, kg</td>
</tr>
<tr>
<td>DXA ALM, kg</td>
</tr>
<tr>
<td>24-h Urine creatinine method muscle mass, kg</td>
</tr>
</tbody>
</table>

Values are means ± SD; \( n \), no. of subjects. MRI, magnetic resonance imaging; DXA, dual X-ray absorptiometry; LBM, lean body mass; ALM, appendicular lean mass.
The study demonstrated that, in the rat, the enrichment of D3-creatinine in urine predicted total body creatine pool size and muscle mass, using an oral dose of D3-creatine (32). There were four main objectives in the present study to facilitate translation of the method to clinical use. First, we measured the amount of time it took to achieve isotopic steady-state levels for urinary D3-creatinine. Second, we determined whether there is an optimal dose of D3-creatine to achieve reproducibly measurable enrichments of urinary D3-creatinine. Third, we determined whether the D3-creatine dose was lost in urine and not transported into muscle, and, if so, how much. Fourth, we compared the estimates of skeletal muscle mass determined from the dilution of an oral dose of D3-creatine with independent measures of amount of muscle [whole body MRI, LBM (DXA), and traditional 24-h urine creatinine excretion]. For the study population, we used four subgroups of subjects with a wide range of muscle mass: large in young men to small in elderly women.

Isotopic steady-state of urinary D3-creatinine enrichment was demonstrated, achieved by 30.7 ± 11.2 h and remaining at steady-state for the duration of the 120-h study. The turnover of the total body creatine pool is slow, and this allows for flexibility in the precise urine sampling time within a 3- to 5-day period after achievement of isotopic steady state. All subjects demonstrated a daily cyclic pattern of enrichment during this steady-state period. Because there is no source of labeled creatinine other than skeletal muscle, making it unlikely that variable entry of labeled molecules can explain systematic variations in enrichment, the daily variability is most likely due to input from unlabeled molecules, i.e., the consumption of food containing unlabeled creatinine. Dietary creatinine is excreted in urine and would dilute the enrichment of labeled creatinine derived from intramuscular creatine. These data suggest that the use of a urine sample collected in the postabsorptive state may reduce this variability.

We examined doses of D3-creatine that ranged from an initial dose of 100 mg to the final dose of 30 mg used in the

---

**Fig. 6.** Total muscle mass from MRI vs. muscle mass from the D3-creatine dilution method calculated using mean steady-state D3-creatinine enrichment ($r = 0.868, P < 0.0001$). $r$, Pearson’s partial correlation coefficient adjusted for sex.

**Fig. 7.** Total muscle mass from MRI vs. dual-energy X-ray absorptiometry (DXA) appendicular lean mass (ALM) ($r = 0.957, P < 0.0001$) and DXA total lean body mass (LBM) ($r = 0.923, P < 0.0001$).

**Fig. 8.** Total muscle mass from MRI vs. muscle mass from 24-h urine creatinine method ($r = 0.597, P = 0.0004$).

**Fig. 9.** DXA total lean mass vs. muscle mass from the D3-creatine dilution method calculated using mean steady-state D3-creatinine enrichment ($r = 0.745, P < 0.0001$).
older subjects. The selection of the initial dose was based on the dose used in the previously published rodent study on a milligram per kilogram basis (32). Subsequently, the dose was reduced to 30 mg, which retained good analytic accuracy and precision for the analysis by liquid chromatography/mass spectrometry.

The study of Stimpson et al. (32) in rats demonstrated that a minimal amount (usually <1%) of orally administered D3-creatine was lost in urine and not transported into skeletal muscle. Loss of the label before mixing with the creatine pool would lead to an overestimate of muscle mass, if this loss were significant and unaccounted. Clearance of D3-creatine is predominantly by entry into skeletal muscle via active transport (19, 22, 33) against a large concentration gradient. However, observed CLR in the present study was variable, ranging from 0.1 to 34% of the dose, or 0.26 to 56 ml/min, comparable to other estimates of renal creatine clearance (12, 23, 24). With the use of the D3-creatine tracer, this is the first definitive measurement of renal creatine clearance. All urine was collected from each subject for the entire period of the study. In this way, we were able to account for any D3-creatine lost in urine. Large intersubject variability in creatine excretion over 24 h was observed, leading to variation in losses of orally delivered deuterium-labeled creatine across the different groups of healthy subjects.

We predicted that D3-creatine would be completely taken up and rapidly mixed with the whole body creatine pool via active transport into sarcoplasm, as observed in the rat. We also expected that once creatine is sequestered in the muscle cell, turnover is based on conversion to creatinine and urinary excretion and not creatine diffusion out of the sarcoplasm. Consistent with these assumptions, the young men in this study showed minimal urinary losses of labeled creatine, save one exception. However, in the other subjects studied (postmenopausal women, older men and women), a greater amount of D3-creatine in urine was observed, until 72 h. Approximately 75% of these subjects showed loss of the D3-creatine tracer in urine exceeding 5% of the tracer dose. The increased excretion of the tracer dose in women and older subjects is a reflection of both CLR and circulating plasma levels of total creatine. Less enrichment (greater dilution) of the tracer in the male subjects is consistent with our hypothesis that urinary creatinine dilution reflects a larger creatine pool size and greater muscle mass in men than in women. However, there is no clear explanation for the differences in these populations. In this study, with complete collection of all urine for the full observational period, the loss of the tracer dose was determined and used for correction of the estimation of the creatine pool size, which allowed an accurate calculation of the creatine pool size.

Figure 3 shows the relationship between the loss of the D3-creatine tracer to the ratio of unlabeled Cr/CrN. The underlying hypothesis here is that subjects who tend to excrete creatine into the urine under basal conditions will excrete more labeled D3-creatine during the study period. The positive nature of the correlation suggests that measuring this ratio may provide a correction for the loss of the D3-creatine tracer in urine. For example, the men in this study who had only trivial loss of D3-creatine also showed the lowest unlabeled Cr/CrN. Also, increased D3-creatine urinary excretion is associated with greater variability. We are currently evaluating the use of this ratio in a fasting 4-h urine collection as a means of correcting for urinary excretion of D3-creatine dose, to eliminate the need for extended urine collections to measure tracer dose recovery.

Several methods are used to estimate muscle mass in humans: DXA, BIA, MRI, CT, total body potassium by 40K, D2O, and 24-h urine creatinine (5, 15, 17, 21, 26, 27, 34). However, with the exception of 24-h creatinine excretion, none provide a direct measure of skeletal muscle mass. Of these methods, whole body MRI provides the most accurate estimate of total body muscle mass. However, MRI requires complex analyses of serial sections across the entire body and is expensive, making it difficult to use in patients other than as a research tool. DXA is readily available, is relatively inexpensive, and has a minimal radiation dose. While many clinical research studies have used DXA to provide an estimate of total LBMs or ALM, the present study shows that DXA overestimates muscle mass considerably compared with MRI and the D3-creatine dilution method, by a roughly twofold factor (Table 3). This overestimation of muscle mass results from the inclusion of organ tissue mass and body water, with the latter being subject to variability, especially in compromised patient populations and in older individuals (17, 26, 30). While BIA is relatively easy to perform, the method provides an estimate of total body water and requires population-specific algorithms for estimates of fat-free mass, and the measurements are highly variable (11, 21, 27). Similarly, D2O provides an estimate of total body water that is dependent on hydration status and shows considerable variability (5). CT scans provide a segmental estimate of cross-sectional area that is not an estimate of whole body skeletal muscle mass. Multiple cross sections to provide an estimate of total body muscle expose a subject to relatively high levels of ionizing radiation (21, 25). Total body potassium provides an accurate assessment of active cell mass through the measurement of total 40K, but this method can only be performed in very few facilities set up for this measurement and is used only for research purposes (35). Also, 24-h urine collection has inherent variability and is dependent on complete subject compliance in the collection process (13, 34).

To convert the calculated creatine pool size to a more understandable measure of muscle mass and to allow a more direct comparison to independent measures of muscle mass used in this study (MRI, DXA, 24-h urine creatinine), we chose a constant of 4.3 g creatine/kg muscle mass. This value was taken from a study that used a creatine-14C dilution method to estimate muscle mass based on 14C retained in body, subtracting urine loss, compared with 14C enrichment in muscle biopsies (19). While their estimate was based on wet muscle mass, the creatine content in muscle was not directly measured in the Kreisberg et al. study (19). More recent literature expresses creatine content on a muscle dry weight basis. Using an approximation of muscle being 75% water (9), the conversion constant for grams creatine per kilogram muscle ranges from 4.09 ± 0.12 to 4.18 ± 0.57 (7, 12, 28, 36), very similar to the value used by Kreisberg et al. (19).

We recognize that there may be variability in the creatine content of muscle among different population subgroups based on sex and age, body mass index, or underlying conditions (1, 10). Among healthy subjects, the largest changes arise from dietary differences or creatine supplementation. Muscle creatine content can be as much as 15% lower among strict vegetarians (35) or 15% higher with high-dose creatine sup-
plementation (28), whereas muscle creatine content is more consistent based on sex and age (1, 10). Information on muscle
creatine content in stable chronic diseases is limited, but
suggests this may be relatively unaffected (7, 37, 38), except in
acute exacerbations (1) and in primary diseases of muscle
tissue as muscular dystrophy (8). In this study, we selected
subjects from well-defined populations who were in good
health, not vegetarians, not using protein or creatine supple-
ments, and on relatively stable diets.

The results of this pilot study suggest the use of the
D3-creatine dilution method may provide an alternate method
to determine skeletal muscle mass, especially if the method
can be applied to a spot urine sample. The method as described in
this study shows good accuracy, comparable to MRI, with less
bias than DXA. We have further ongoing studies to understand
the observed variability and to evaluate methods to reduce
variability, using, e.g., fasting spot urine samples, and the
application of a correction factor for excretion of dose based
on the Cr/Crm. The potential for the latter was demonstrated in
this study, where a strong correlation (Fig. 3; r = 0.924,
P < 0.0001) was shown between the loss of D3-creatine in
urine and the unlabeled Cr/Crm. This method requires further
validation in a larger variety of populations, including body
mass index, obesity, and patients with chronic conditions. The
potential for its use is significant, especially in patients with
chronic conditions, where associated muscle loss can impair
physical function and result in poor outcomes. Since this
method relies on detection of an enrichment ratio of tracer to
endogenous creatinine and not quantitative recovery of urine
creatine, we anticipate that the method will also be applicable
to patients with impaired renal function. A growing body of
literature demonstrates a strong association between reduced
muscle mass and adverse outcomes, e.g., association of muscle
wasting with increased morbidity, hospitalization, and mortal-
ity in elderly people and in patients with cancer, congestive
heart failure, and chronic renal failure (4, 18, 25). Furthermore,
an easily accessible measure of muscle mass will allow the
evaluation of the response to anabolic therapies designed to
treat muscle wasting and improve physical function.

In conclusion, we have described the initial clinical study
for the validation of a method to estimate muscle mass using a
tracer dose of D3-creatine that results in steady-state
isotopic enrichment of D3-creatine, from urine samples
taken 3–5 days after ingestion of the tracer. This estimate of
total body muscle mass based on creatine pool size showed a
strong relationship with estimates from serial MRI cross sec-
tions. This method has potential applications for the measure-
ment of skeletal muscle mass in patients experiencing muscle
wasting in a variety of conditions, including sarcopenia, as well
as evaluating response to anabolic therapy.

REFERENCES
1. Balsam PD, Süderlund K, Ekblom B. Creatine in humans with special
KD, Heysmfield SB, Müller MJ, Rosen AN, Pichard C, Redman LM,
Shen W, Shepherd JA, Thomas D. Advances in the science and appli-
cation of body composition measurement. JPNJ Parenter Enteral Nutr
4. Cawthon PM, Fox KM, Gandra SR, Delmonico MJ, Chou CF,
Anthony MS, Sewall A, Goodpaster B, Satterfield S, Cummings SR,
Harris TB; Health, Aging, and Body Composition Study. Do muscle
mass, muscle mass density, strength, and physical function similarly influence
risk of hospitalization in older adults? J Am Geriatr Soc 57: 1411–1419,
2009.
5. Chumlea WC, Guo SS, Zeller CM, Reo NV, Baumgartner RN, Garry
PJ, Wang J, Pierson RN Jr, Heymsfield SB, Siervogel RM. Total body
water reference values and prediction equations for adults. Kidney Int 59:
6. Crim MC, Calloway DH, Margen S. Creatine metabolism in men:
urinary creatine and creatinine excretions with creatine feeding. J Nutr
7. Fiaccadori E, Del Canale S, Vitali P, Coffrini E, Ronda N, Guariglia
A. Skeletal muscle energetics, acid-base equilibrium and lactate metabo-
list in patients with severe hypercapnia and hypoxemia. Chest 92:
9. Fleck C, Carpenter R, Florence I. Variability in the water, sodium,
potassium, and chloride content of human skeletal muscle. J Clin Pathol
Comparison of four bioelectrical impedance analysis formulas in healthy
12. Harris RC, Süderlund K, Hultman E. Elevation of creatine in resting
and exercised muscle of normal subjects by creatine supplementation. Clin
13. Heysmfield SB, Artega C, McManus C, Smith J, Moffitt S. Measure-
ment of muscle mass in humans: validity of the 24-hour urinary creatinine
RN Jr. Body composition in elderly subjects: a critical appraisal of

GRANTS
Editorial assistance in formatting of this article was provided by Dr. David
Griffiths of Fishawack Indicia Ltd., funded by GlaxoSmithKline. W. T. Cefalu
is supported in part by one U54 GM104940 from the National Institute of
General Medical Sciences of the National Institutes of Health, which funds the
Louisiana Clinical and Translational Science Center.

DISCLOSURES
M. K. Hellerstein is chief of SAB and consultant for KineMed Inc., which
discovers and markets diagnostic tests. S. M. Turner is employed by KineMed
Inc. and has received payment or services from GlaxoSmithKline for a
research services agreement. M. K. Hellerstein also has a planned, pending, or
issued patent for muscle mass by creatine dilution. W. T. Cefalu has received a
research grant from GlaxoSmithKline which was paid to his institute to
conduct the research, and other research grants from Johnson & Johnson,
AstraZeneca, Lexicon, Mannkind Corp., Sanofi, Intarcia, Bristol-Myers
Squibb, Eli Lilly and Co., GlaxoSmithKline, New Chapter, and Nutrition 21.
W. J. Evans has been named as an inventor on a patent application related to
this research, but will assign his rights to GlaxoSmithKline LLC and KineMed
Inc., as required by contractual agreement. A. C. Walker, M. S. Leonard, R. L.
O’Connor-Semmes, R. R. Miller, R. V. Clark, S. A. Stimpson are employed by
and hold stock/stock options in GlaxoSmithKline. W. J. Evans is a former
employee and stockholder of GlaxoSmithKline, and he is now an employee of
KineMed Inc. E. Ravussin has no conflicts of interest.