Urinary felinine excretion in intact male cats is increased by dietary cystine

Wouter H. Hendriks1*, Kay J. Rutherfurd-Markwick2, Karin Weidgraaf2, R. Hugh Morton2 and Quinton R. Rogers3

1Animal Nutrition Group, Department of Animal Sciences, Wageningen University, Wageningen, The Netherlands
2Institute of Food, Nutrition and Human Health, Massey University, Palmerston North, New Zealand
3Department of Molecular Biosciences, University of California, Davis, CA, USA

(Received 22 August 2007 – Revised 22 January 2008 – Accepted 23 January 2008 – First published online 17 March 2008)

Felinine is a branched-chain sulfur amino acid present in the urine of certain Felidae, including domestic cats. The objective of the present study was to determine if additional cystine and/or dietary N would increase felinine and N-acetylfelinine excretion by intact male cats fed a low-protein (LP) diet. Feeding five adult intact male cats an LP diet (18.8 % of metabolisable energy (ME) as protein) v. a high-protein diet (38.6 % of ME as protein) resulted in a trend (P = 0.08) for decreased urinary felinine and no change in N-acetylfelinine excretion. In a 23 d study, when the LP diet was supplemented with l-cystine at 9.3 g/kg DM, urinary felinine:creatinine ratio showed a linear two-fold (121 %) increase (P < 0.01) from 0.24 (SEM 0.05) to 0.43 (SEM 0.05) after 10 d. Subsequent feeding of the LP diet resulted in a decrease in felinine excretion to base levels. Plasma glutamylfelinylglycine concentrations were consistent with the excretion of felinine. Supplementation of the LP diet with l-cystine (9.3 g/kg DM), dispensable amino acids and arginine to a second group (n = 5) also resulted in a significant (P < 0.01) but smaller (+72 %) increase in the daily felinine:creatinine ratio (0.25 (SEM 0.04) to 0.43 (SEM 0.05)). The degree of felinine N-acetylation within groups was unaffected by dietary addition and withdrawal of amino acids. The results indicate that felinine synthesis is regulated by cystine availability, and that arginine may be physiologically important in decreasing felinine biosynthesis in intact male cats.

N-acetylfelinine: Arginine: Cats: Cysteine: Felinine

Felinine is a unique amino acid excreted by certain species within the Felidae family, including the domestic cat. This sulfur-containing, branched-chain amino acid has been found in concentrations of 3.6 g/l in the urine of intact male cats (Felis catus), with castrated males excreting approximately one-quarter as much as intact males11. Synthesis of felinine is believed to occur from glutathione and isopentenyl-pyrophosphate, through a unique glutathione sulfur transferase enzyme which is under hormonal control2,3 to form a feline-containing tripeptide: γ-glutamylfelinylglycine or methylbutanolglutathione (MBG). The γ-glutamylfelinylglycine is transported in the blood4 to the kidney where hydrolysis by γ-glutamyltranspeptidase present on the brush-border membrane of proximate tubular cells results in felinylglycine and glutamic acid. The dipeptide can be further hydrolysed to felinine and glycine by either dipeptidase activities or a recently discovered enzyme with carboxylesterase activity19. This 70 kDa enzyme (cauxin) has been found in relatively high concentrations in feline urine and has been shown to be able to hydrolyse felinylglycine but not MBG5. Following the hydrolysis of felinylglycine, N-acetylation of felinine can occur. This is an intracellular process catalysed by cysteine-S-conjugate N-acetyltansferase and yielding mercapturic acids via the addition of an acetyl group transferred from acetyl-CoA, which are subsequently excreted in the urine.

Dietary supplementation of 1 % cysteine to a nominal cystine (0.5 %) diet has been shown to significantly increase whole blood glutathione concentrations from approximately 4.15 to 4.5 μmol/g Hb in castrated male and female cats60. Urinary felinine excretion in intact male cats has been shown to increase from 1.5 g/l to over 8 g/l within 3 d following the supplementation of the diet with 1 % l-cystine77, unfortunately the authors failed to report total felinine excreted per d. Clearly, the extent of the increase in glutathione concentration is small (approximately 10 %) compared with that of felinine (433 %). From the above studies as well as our own previous work demonstrating that cysteine is a more immediate precursor to felinine than methionine58, we hypothesised that felinine synthesis would be increased by feeding a high-protein (HP) diet compared with one with low protein (LP). The results from this study (reported here as study 1) did not support this hypothesis and a subsequent study was designed to test the effect of cystine supplementation on felinine excretion.

Therefore, the main aims of the studies reported here were to determine the effects of (1) dietary protein level

Abbreviations: BW, body weight; cys + met, cystine + methionine; HP, high-protein; LP, low-protein; LPe, low-protein + cysteine; LPc + D + arg, low-protein + cysteine + dispensable amino acids + arginine; MBG, methylbutanolglutathione; ME, metabolisable energy.

* Corresponding author: Dr W. H. Hendriks, fax +31 317 484260, email wouter.hendriks@wur.nl
on urinary felinine and N-acetylfelinine excretion and (2) the addition of cystine and dispensable amino acids on the concentration of felinine and N-acetylfelinine in the urine and the felinine precursors (cysteine, methionine, glutathione and MBG) in the blood of cats fed an LP diet.

Materials and methods

Animals and housing

Intact adult male domestic short-haired cats (1.3–6 years old) from Massey University’s Centre for Feline Nutrition (Palmerston North, New Zealand) were used in two studies. The body weight (BW) of the cats at the beginning of the two studies was 3.52 (SEM 0.14) kg. Each cat had been vaccinated against feline rhinotracheitis, calcivirus and panleukopenia using a modified live vaccine (Felocell CVR; Norden Laboratories, Munich, Germany). The cats used in this experiment had been raised since weaning predominantly on moist commercial diets similar in composition to the HP diet described in Table 1. Throughout the study, the cats were housed in metabolism cages in a covered shelter at ambient temperatures (average minimum–maximum, 14–22°C), allowing the quantitative collection of uncontaminated urine(9), and had fresh water available at all times. Food was also provided ad libitum and was supplied fresh once per d. The studies reported here were approved by and conformed to the requirements of the Massey University Animal Ethics Committee(10).

Table 1. Ingredient composition of the four experimental diets

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Diet (g/kg as-is)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HP</td>
</tr>
<tr>
<td>Canned diet*</td>
<td>1000-0</td>
</tr>
<tr>
<td>Starch</td>
<td>–</td>
</tr>
<tr>
<td>Lard</td>
<td>–</td>
</tr>
<tr>
<td>Dispensable amino acids mixture†</td>
<td>–</td>
</tr>
<tr>
<td>l-Cystine‡</td>
<td>–</td>
</tr>
<tr>
<td>l-Arginine§</td>
<td>–</td>
</tr>
<tr>
<td>Determined metabolisable energy</td>
<td></td>
</tr>
<tr>
<td>kJ/g DM</td>
<td>20-2</td>
</tr>
<tr>
<td>kcal/g DM</td>
<td>4-83</td>
</tr>
</tbody>
</table>

HP, high-protein; LP, low-protein; LPc, low-protein + cystine; LPc + D + arg, LPc + dispensable amino acids + arginine.

* Ingredients list: meat by-products and meat derived from lamb, beef, chicken and mutton, vegetable protein, gelling agents, Ca supplement, phosphate, colouring and essential vitamins. Analysed composition (g/kg DM): crude protein, 530; crude fat, 313; ash, 95; cystine, 5-2; methionine, 9-6; arginine, 27-6; glutamic acid, 58-0; glycine, 37-4; proline, 28-5; taurine, 1-56. Water content: 818 g/kg as-is.

† Dispensable amino acid mixture contained (g/kg): L-glutamic acid, 500; L-glycine, 250; L-proline, 250.

§ l-Cystine, Sigma Grade, Sigma-Aldrich, Inc. (St Louis, MO, USA).

Experimental design and diets

Study 1. Five cats were adapted to an LP diet (Table 1) for at least 4 weeks, after which they were housed in metabolism cages and the study was commenced. The LP diet was made by adding additional fat, pregelatinised starch, minerals and vitamins to a moist commercial diet (which had passed a minimum feeding protocol for proving an adult maintenance claim for a cat food(11)), in order to reduce the protein content (Table 1). After a 9 d period during which the animals adapted to the metabolism cages (days 1–9), urine was collected quantitatively for 5 d (days 10–14) and pooled per cat. Thereafter, the cats received the moist HP diet (Table 1) for a further 9 d (days 15–23) before urine was again collected for 5 d (days 24–28) and pooled per cat. The calculated metabolisable energy (ME) of both the LP and the HP diets was the same (20·1 kJ (4·8 kcal)/g DM) as determined using 14·6, 35·6 and 14·6–kJ/g DM (3·5, 8·5 and 3·5–kJ/g DM), respectively for protein, fat and carbohydrate. Throughout study 1, the cats were fed their diets at 125 % of calculated energy requirements(12) (293 kJ (70 kcal)/kg BW).

Study 2. Ten cats were adapted to the LP diet for at least 2 weeks after which they were transferred to metabolism cages and allowed to adapt for 9 d before the start of the study. A schematic representation of the dietary treatments of study 2 is provided in Fig. 1. The animals were then randomly allocated into one of two groups based on previous felinine excretion rate. Urine was collected quantitatively for 5 d and pooled for each cat, after which (day 6), group A received the LP diet supplemented with 0.93 % L-cystine (LPc; Table 1) on days 6–15 and then the LP diet from day 16 to day 23. On day 6, group B received the LP diet supplemented with cystine, arginine and three (glutamic acid, glycine and proline) dispensable amino acids until day 16 after which they received the LP diet supplemented with 0.93 % L-cystine for 10 d (days 17–26). From day 27 until day 34, the cats in group B were again fed the LP diet supplemented with cystine, dispensable amino acids and arginine (LPc + D + arg; Table 1). The urine from all of the cats in both groups was individually collected on a daily basis, weighed and a sample frozen until chemical analysis. Each diet was provided ad libitum, with fresh diet being supplied once per d. The dietary compositions are shown in Table 1. The dietary treatments for groups A and B were carried out concurrently. A heparinised blood sample (3 ml) was obtained from the cats in group A by jugular venepuncture, 3.5 h after the start of feeding on days 3, 15 and 23 while a blood sample from the cats in group B was taken on days 3, 16, 26 and 34. A 0·5 ml sample of the blood sample was stored at −20°C while the remainder was centrifuged at 3000 rpm for 10 min.
The blood plasma was collected and 0.5 ml were ultrafiltered using a Vivaspin 500 concentrator (molecular weight cut-off 5000 Da; Vivascience AG, Hannover, Germany). The plasma and ultrafiltered samples were stored at −20°C until chemical analysis. BW of the cats within each group were recorded on the day of each dietary change.

**Chemical analyses**

Urine samples were analysed for specific gravity, felinine, N-acetylfelinine and creatinine, while whole blood samples were analysed for glutathione and ultrafiltered blood plasma samples were analysed for free amino acids and γ-glutamylfelinylglycine.

Felinine analyses in the urine samples were determined by ion-exchange chromatography utilising post-column o-phthalaldehyde derivatisation as described below. Filtered (0.22 μm) urine samples were loaded onto a cation-exchange column (Waters Amine Acid Analysis Column P/N 80002) using a Shimadzu LC10A ion-exchange HPLC system (Shimadzu, Kyoto, Japan). Buffer A contained 67 mM-sodium citrate (pH 3.55) and 0.1 % (w/v) phenol, buffer B contained 40 mM-borate (pH 9.18) and 250 mM-sodium nitrate.

Compounds were eluted using a pH gradient of 100 % buffer A to 80 % buffer B to 20 % buffer A in 40 min at a flow rate of 0.4 ml/min. Felinine was detected using post-column derivatisation with o-phthalaldehyde and fluorescence detection, with excitation at 338 nm and emission at 455 nm. Concentrations were quantified using Shimadzu CLASS-VP 7.2 SP Rev B software (Shimadzu, Kyoto, Japan) by comparison of the peak area of felinine in the samples with the peak area of a standard synthetic felinine solution (13). Free amino acids in the ultrafiltered plasma were measured using a Waters ion-exchange HPLC system (Waters Corporation, Milford, MA, USA) utilising post-column ninhydrin derivatisation and detection at 570 and 440 nm. Peaks were integrated using Millennium32 Chromatography Manager software (Waters Corporation) and levels quantified by software (Waters Corporation) and levels quantified by normal probability plots of the residuals. Statistical significance was established for probability values below 5 %.

**Statistical analysis**

Paired Student’s t tests were used to determine significant differences in selected variables (Table 2) for the cats fed the LP and HP diets. In study 2, all nine measured response variables (Table 3) from each of the two groups of cats were analysed in the first instance using two-way repeated-measures ANOVA. Differences between cats were regarded as random effects (variance components) and differences between time periods were tested within cats. Statistical significance was established for probability values below 5 %. Validity of the parametric nature of all the ANOVA was confirmed using normal probability plots of the residuals. Where significant differences were established between time periods, orthogonal contrasts were used to determine whether these differences could be meaningfully ascribed to known
Table 3. Body weight (BW), metabolisable energy (ME) intake, blood plasma concentrations of free cysteine, methionine, arginine and methylbutanol glutathione (MBG), whole blood glutathione concentrations, molar N-acetylfelinine:creatinine ratio and felinine N-acetylation degree of the cats in study 2

(Mean values with their standard errors)

<table>
<thead>
<tr>
<th></th>
<th>Diet group A</th>
<th>Diet group B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LP</td>
<td>LPc</td>
</tr>
<tr>
<td>BW (kg)</td>
<td>3·44 ± 0·24</td>
<td>3·72 ± 0·28</td>
</tr>
<tr>
<td>ME intake (kJ/kg BW per d)</td>
<td>360 ± 20·8</td>
<td>379 ± 7·8</td>
</tr>
<tr>
<td>ME intake (kcal/kg BW per d)</td>
<td>86·1 ± 5·0</td>
<td>90·5 ± 1·5</td>
</tr>
<tr>
<td>Plasma free amino acids (nmol/ml)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cysteine</td>
<td>16·2 ± 4·9</td>
<td>32·3 ± 1·8</td>
</tr>
<tr>
<td>Methionine</td>
<td>18·0 ± 3·0</td>
<td>11·0 ± 1·7</td>
</tr>
<tr>
<td>Arginine</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Whole blood glutathione (nmol/ml)</td>
<td>40·5 ± 7·9</td>
<td>52·3 ± 3·0</td>
</tr>
<tr>
<td>Plasma MBG (nmol/ml)</td>
<td>17·4 ± 3·8</td>
<td>26·2 ± 5·6</td>
</tr>
<tr>
<td>N-acetylfelinine:creatinine (mmol/mol)</td>
<td>8·9 ± 2·6</td>
<td>203·0 ± 35·8</td>
</tr>
<tr>
<td>Felinine N-acetylation degree</td>
<td>0·28 ± 0·06</td>
<td>0·29 ± 0·04</td>
</tr>
</tbody>
</table>

LP, low-protein; LPc, low-protein + cystine; LPc + D + arg, LPc + dispensable amino acids + arginine; ND, not determined.

a,b Mean values within a row and group with unlike superscript letters were significantly different (P < 0·05).

* Mean value was different from that of the LPc-fed group (P < 0·07).

† Value from group A.

‡ Mean value was different from that of the LP-fed group (P < 0·06).

§ Mean value was different from that of the LPc-fed group (P < 0·06).

|| N-acetylfelinine/(N-acetylfelinine + free felinine).
Dietary cystine modifies felinine excretion

805

Results

Study 1

The cats consumed all their allocated food each day with the exception of one cat on the LP diet which consumed on average only 86% of the allocated diet. The intake of cystine + methionine (cys + met) of the cats when fed the LP and HP diet was 0.10 (SEM 0.01) and 0.26 (SEM 0.01) g/kg BW per d respectively. The BW at the start (3.61 kg) and end (3.53 kg) of the 5 d collection period of the cats fed the LP diet were significantly (P<0.04) different. For cats fed the HP diet, there was no significant change in BW over the collection period (3.67 v. 3.61 kg) (Table 2). Subsequent determination of the ME of both diets, in vivo revealed that the HP (unmodified moist diet) and LP diets contained an ME of 20.2 and 16.3 kJ/g DM (4.83 and 3.90 kcal/g DM), respectively.

The results of study 1 are presented in Table 2. All cats remained healthy throughout the study. Using the ‘in vivo determined’ ME, there was a significant (P<0.01) difference in the ME intake. Felinine excretion was 14.7 mg/kg BW per d when the cats were fed the LP diet and 10.9 mg/kg BW per d when fed the HP diet (P<0.04). There was a trend (P<0.08) towards a lower felinine:creatinine ratio (0.16 (SEM 0.04) v. 0.23 (SEM 0.05)) when the cats were fed the HP diet compared with the LP diet; however, there was no significant difference in the molar N-acetyl-felinine:creatinine ratio between cats fed the HP and LP diets. The degree of N-acetylation of felinine (N-acetylfelinine/(N-acetyl-felinine + free felinine)) was not significantly different between the LP and HP diets (0.26 (SEM 0.05) v. 0.32 (SEM 0.07), respectively).

Study 2

All cats remained healthy throughout the study. The results of study 2 are presented in Table 3 and Figs. 2 and 3. There was a significant (P<0.001) effect of dietary treatment over time on the BW of the cats in both groups, with the mean BW of the cats within each group being lower (P<0.001) when the LP diet was initially fed compared with the other periods. Significant differences in BW could be ascribed not only to dietary differences (P<0.04) but also to differences between the first LP feeding period and the second (P<0.01). There was no significant effect of dietary treatment over time on the ME intake of the cats within either group.

The initial mean urinary felinine excretion of the cats fed the LP diet (group A) was 57.5 mg/d and this increased over 10 d when cystine was added to the diet to 94.5 mg/d (Fig. 2). When cystine was removed from the diet, daily urinary felinine excretion decreased exponentially to a concentration (52.9 mg/d) not significantly different from that recorded at the start of the study. When expressed per unit creatinine, felinine excretion showed a linear increase (P<0.05) from 0.24 (SEM 0.05) over the 5 d baseline period to 0.53 (SEM 0.13) mol/mol after 10 d cystine dietary supplementation (Fig. 2). Following the removal of cystine supplementation, the felinine:creatinine ratio showed an exponential decrease (day 15 onwards) and returned to a ratio (0.26 mol/mol) similar to that of the baseline period.

There was a significant (P<0.03) effect of dietary treatment over time on plasma free cysteine concentrations, which approximately doubled from 16.2 (SEM 4.9) nmol/ml before L-cystine supplementation to 32.3 (SEM 1.8) with supplementation (P<0.03). After the removal of dietary L-cystine, the plasma free cysteine concentration dropped to 19.1 (SEM 3.8) nmol/ml (Table 3), a value not significantly different to the initial LP value (Table 3). Numerically, plasma free methionine decreased 39% (18.0 (SEM 3.0) v. 11.0 (SEM 1.7) nmol/ml) with the addition of dietary L-cystine, and then increased by 21% to 13.3 (SEM 2.6) nmol/ml when L-cystine was omitted from the diet. However, these differences were not significant. There was a significant (P<0.02) effect of dietary treatment over time on plasma free arginine concentrations, which increased 62% following the addition of L-cystine, and then decreased again to concentrations which were not significantly different from those at the start of the study when the LP diet was being fed.

Dietary supplementation with cystine and its subsequent removal did not result in any significant change in whole blood glutathione concentrations. There was an effect (P<0.05) of dietary treatment over time on plasma MBG, which increased (P<0.05) 37% when cystine was added to the diet (from 17.4 (SEM 3.8) to 26.2 (SEM 5.6) nmol/ml) and significantly decreased (P<0.05) to approximately half this concentration (12.2 (SEM 2.5) nmol/ml) after L-cystine was removed from the diet (Table 3). The molar urinary N-acetylfelinine:creatinine ratio significantly (P<0.001) increased over the course of the study to more than double (89.8 (SEM 26) v. 203.0 (SEM 35.8) mmol/mol, respectively; P<0.001) with the addition of L-cystine to the diet and returned to 89.3, a value not significantly different from the initial LP value, after L-cystine removal from the diet.
However, there was no effect of dietary treatment over time on the degree of felinine N-acetylation, which remained relatively constant between 0.25 to 0.29 throughout the ± l-cystine periods, despite the more than doubling of free felinine following dietary cystine supplementation.

In study 2, the initial total daily urinary felinine excretion of the cats in group B fed the LP diet (Fig. 3) was not different from the felinine excretion of the cats in group A (49.6 and 57.5 mg/d, respectively). When l-cystine plus dispensable amino acids plus arginine were added to the diet, the average daily urinary felinine excretion of the cats in group B increased linearly until day 16. The felinine:creatinine ratio showed a similar pattern (Fig. 3) to that of the daily urinary excretion. When the dispensable amino acids and arginine were removed from the diet on day 17, the daily urinary felinine excretion and the felinine:creatinine ratio increased by 31 and 44 %, respectively. The mean daily felinine excretion and the urinary felinine:creatinine ratio between days 16 (LPc + D + arg) and 17 (LPc) were significantly (P < 0.05) different. Over the 10 d during which the LPc diet was fed (days 17–26), the daily felinine excretion recorded a maximum value of 144 mg/d on day 18 and remained relatively constant until day 26. The felinine:creatinine ratio showed a gradual decrease over the 10 d LPc feeding period. When the dispensable amino acids plus arginine mixture was again added to the diet on day 27, the daily urinary felinine excretion of the cats rapidly decreased to concentrations recorded when the same diet was fed earlier (day 16). The urinary felinine:creatinine ratio also decreased after the dispensable amino acids plus arginine mixture was added to the diet, but the decrease was more gradual compared with the daily felinine excretion. The felinine:creatinine ratio at the end of the study (day 34) was not significantly different from the ratio recorded at the end of the previous period when the same diet (day 16: LPc + D + arg) was fed (0.37 and 0.41 mol/mol, respectively).

The first blood samples (day 2.5) for four of the cats in group B were inadvertently not ultrafiltered within 1 h after collection, which is known to affect plasma free cysteine values (14). Free cysteine values for these four cats at day 2.5 were calculated based on the proportion of free cysteine to total free amino acids of the cats in group A. When cystine plus dispensable amino acids plus arginine (LPc + D + arg) were added to the LP diet of group B, there was a trend for plasma free cysteine to increase (P = 0.09) between 17.7 (SEM 2.5) to 25.3 (SEM 6.9) nmol/ml (Table 3). When the dispensable amino acids plus arginine were removed and the LPc diet was fed, plasma free cysteine was significantly higher (31.6 (SEM 2.3) nmol/ml; P < 0.05) compared with when the LP diet was fed. When the dispensable amino acids plus arginine were again added to the diet, the plasma free cysteine remained at a similar level (30.2 (SEM 3.0) nmol/ml) to that when the LPc diet was fed.

There was also an effect (P < 0.02) of dietary treatment over time on plasma free methionine concentrations. The LP diet supplemented with cystine plus dispensable amino acids plus arginine resulted in a decrease (P < 0.02) in plasma free methionine concentrations from 16.5 (SEM 2.9) to 8.4 (SEM 1.1) nmol/ml which then returned to intermediate values of 13.6 (SEM 1.4) and 10.6 (SEM 1.4) nmol/ml when the LPc and LPc + D + arg diets were fed respectively. Effects of the dietary supplementations over time were also found for the plasma concentration of free arginine (P < 0.01) which increased (P = 0.051) from 60.5 (SEM 9.5) to 95.4 (SEM 15.8) nmol/ml when dispensable amino acids, cystine and arginine were added to the LP diet, and significantly decreased (P < 0.017) to 52.7 (SEM 5.0) nmol/ml as a result of omitting the dispensable amino acids and arginine from the diet. Re-introducing dispensable amino acids and arginine to the diet containing l-cystine resulted in an increase (P = 0.066) in plasma free arginine to 85.8 (SEM 14.0) nmol/ml.

The mean whole blood glutathione concentrations of the cats were numerically higher when fed the LPC + D + arg and LPc diets compared with the values recorded during the feeding of the LP diet, with a significant difference (P < 0.01) being recorded during the last time period when the LPC + D + arg diet was fed. Interestingly the whole blood glutathione concentrations recorded for group B were consistently higher compared with the values recorded by the cats in group A.

Plasma MBG increased (P < 0.01) from 14.8 (SEM 3.8) to 30.4 (SEM 3.5) nmol/ml with the addition of dispensable amino acids, cystine and arginine to the LP diet. Withdrawal of the dispensable amino acids and arginine from the diet did not change the plasma MBG concentrations; however, there was a trend (P < 0.06) for a decrease following the reintroduction of dispensable amino acids and arginine to the diet. The molar N-acetylfelinine:creatinine ratio was affected by dietary supplementation over time (P < 0.01) and showed the highest value when the LPc diet was fed to the cats. The urinary ratio was not different between the two periods when the LPC + D + arg diet was fed (88.9 (SEM 15.6) v. 89.7 (SEM 11.7) nmol/mol; P = 0.48) but was significantly increased (P < 0.01) when the LPc diet was fed compared with when the LP diet alone was fed. There was no effect of dietary supplementation over time on the molar N-acetylfelinine:total felinine ratio, which remained relatively constant between 0.18 and 0.20.
Discussion

Previous studies have shown that cysteine and methionine are precursors for the synthesis of felinine, with cysteine being the more immediate precursor of the two\(^6\). In 1959, Avizonis & Wriston\(^7\) reported an increase in urinary felinine concentration from 1·5 to over 8 g/l in an intact male cat following supplementation of a diet of unknown composition with 1 % l-cystine. In contrast, in the present study when fed LP and HP diets, the intact adult male cats excreted similar amounts of felinine (14·7 v. 10·9 mg/kg BW per d, respectively) (Table 2), despite the cats ingesting 2·6 times more cyst + met on the HP diet compared with the LP diet. It can be calculated from body composition data\(^5\) that the additional cyst + met that could potentially become available for felinine synthesis from endogenous origin due to the catabolism of body protein by the cats fed the LP diet would be insignificant compared with the total daily dietary cyst + met intake. Consistent with the urinary felinine excretion, the molar ratios of felinine and N-acetylfelinine per unit creatinine excreted by the cats also did not differ when fed the LP and HP diets, nor did the degree of felinine N-acetylation.

There are several possible explanations for why an increase in dietary protein did not result in an increase in felinine and N-acetylfelinine excretion. Since the amino acid composition relative to lysine was identical between the LP and HP diets, it is possible that felinine synthesis may be affected by dietary concentrations of certain amino acids (or combination thereof) in addition to total sulfur amino acid intake. Alternatively, there may have been an effect of the addition of starch, lard and vitamins and minerals to the HP diet on felinine excretion. In addition, the ingredients used in the manufacture of the HP diet may contain substances that can modulate or interfere with felinine synthesis and excretion. Although this may be a possible explanation for the results of study 1 as the levels of inclusion were different between the HP and LP diets, the inclusion level in study 2 was equal among dietary treatments. Another possibility is that since there was a 2-week time difference between the urine collection periods there may have been an effect of season. There are no studies reporting the effect of season on felinine excretion. The rationale was that since MBG (which is synthesised from glutathione) and subsequent decrease with the withdrawal of cystine from the diet. The latter indicates that overall, hepatic glutathione concentrations in castrated male and female cats. In the present study, whole blood glutathione concentrations were unchanged following the addition and withdrawal of cystine from the diet. However, there was a significant increase in plasma MBG (which is synthesised from glutathione) and subsequent decrease with the withdrawal of cystine from the diet. The latter indicates that overall, hepatic glutathione synthesis must have increased due to cystine supplementation, resulting in an increase in urinary felinine and N-acetylfelinine excretion. The activity of the rate-limiting enzyme in glutathione synthesis, glutamate cysteine ligase, has been shown to increase upon cysteine supplementation in rats\(^21,22\). It appears that for intact male cats, the substrate (glutathione) is rate limiting whereas the work of Fettman et al.\(^6\) indicates that in castrates (and intact females) the glutathione sulfur transferase may be rate limiting for MBG synthesis, thus resulting in different effects of dietary cystine addition. This effect in castrates is probably due to hormonal differences, as we have recently shown that testosterone administration to females and castrated male cats results in a significant increase in plasma MBG concentrations and felinine \(N\)-acetylfelinine excretion\(^3\).

Using data for kittens\(^23\), the plasma amino acid data (Table 3, group A and B, and not shown) indicate that total sulfur amino acids were the most limiting essential amino acids in the LP diet together possibly with threonine, lysine and arginine. Compared with normal concentrations of plasma amino acids for kittens\(^23\), plasma dispensable amino acids of the cats when fed the LP diet were at normal (102 %) to high concentrations (317 %), indicating that in this diet, essential amino acids and not N was limiting overall protein anabolism. Further evidence that sulfur amino acids were the most limiting essential amino acids in the LP diet is indicated by the numerical decrease in plasma free methionine following cystine supplementation of the LP diet. This is consistent with the observations of Strieker et al.\(^24\) who reported a numerical decrease (10 to 4 nmol/ml) in the free plasma methionine concentration in kittens after cystine addition to
a methionine-deficient diet. This effect is thought to be due to the stimulation of protein synthesis by the addition of cystine, whereby methionine becomes more limiting due to partitioning to tissues with higher priority and higher protein turnover, thereby resulting in a decrease in plasma free methionine. Consistent with this view, in the present study, increases in BW were observed after a long adaptation period on the LP diet when cystine was added to the diet, while ME intake remained unchanged. Plasma free arginine increased when cystine was added to the LP diet from 32.8 (SEM 4.8) to 53.1 (SEM 5.1) nmol/ml and decreased again to 38.9 (SEM 4.1) nmol/ml, when cystine was removed from the diet of the cats. Arginine plays an integral role in maintaining the urea cycle and the reduced amino acid catabolism when fed the LP diet may have spared arginine.

In study 2, as expected, the plasma free arginine concentration increased as a result of arginine addition to the LP diet and decreased following withdrawal of arginine from the diet. In both studies the baseline felinine:creatinine ratios (0.24 ± 0.25 mol/mol) were similar at the start of the study. Using linear regression analysis, the average daily increase in the felinine:creatinine ratio when the LPc diet was fed was only 59.6 % of that observed when the LPc diet was fed. Following withdrawal of dispensable amino acids and arginine from the diet, the urinary free felinine:creatinine ratio increased sharply (Fig. 3) from 0.41 (SEM 0.04) to 0.58 (SEM 0.11) mol/mol (P < 0.05), a concentration which was similar to that observed for the LPc group in study 1 (Fig. 2). Thus, the inclusion of one or a combination of amino acids appeared to inhibit felinine synthesis (through MBG) or excretion. Reintroduction of the dispensable amino acids plus arginine to the diet did not result in a sudden decrease in the felinine:creatinine ratio, although a drop in daily felinine excretion was observed.

It is possible that the above effect was due to the withdrawal of one or more of the amino acids (glutamic acid, glycine, proline or arginine) from the diet. It is tempting to postulate that the increase in the felinine:creatinine ratio was a result of the withdrawal of arginine from the diet rather than the dispensable amino acids. Arginine addition may cause partial inhibition of glutathione sulfferaserase, the enzyme responsible for synthesis of the felinine precursor MBG, either at the enzyme level through nitrosylation of tyrosine and/or sulfdryl residues or at the transcription level as a result of arginine being a precursor of NO. Another possibility, although we believe less likely, is that MBG biosynthesis may have remained constant and the apparent decrease in urinary felinine following supplementation with arginine may be the result of a decrease in the degradation of the tripeptide via inhibition of γ-glutamyl transferase or dipeptidase activities. These hypotheses, although plausible, remain tentative until the appropriate experiments have been conducted.

Unfortunately, blood samples were only taken at the end of each dietary treatment, therefore there is no plasma MBG value available which correlates with the high felinine:creatinine ratio observed the day after the amino acids were withdrawn from the diet. Following this, the felinine:creatinine ratio slowly decreased over the ensuing 9 days until the next blood sample was taken. Plasma values and N-acetylfelinine values (Table 3) therefore refer to the final day when the LPc diet was fed and when the felinine:creatinine ratio had decreased to 0.49 (SEM 0.08) mol/mol, making it difficult to deduce whether MBG synthesis or degradation was affected by the dietary supplementation.

It is interesting to note that although free felinine varied more than 2-fold during study 2, the molar N-acetylfelinine:total felinine ratio varied by no more than 10 % (0.18–0.20), indicating that the N-acetyl transferase enzyme was not saturated under these experimental conditions. There was, however, a difference in the degree of felinine N-acetylation between the two groups in study 2, with group A having higher values than group B. There does appear to be significant animal-to-animal variation in the degree of felinine N-acetylation (for example, group A, day 2.5, 0.15–0.46), which most probably accounts for this difference.

In summary, we have demonstrated that dietary supplementation with free cystine, but not dietary N, results in an increase in excretion of felinine and N-acetylfelinine by intact male cats. Supplementation with dispensable amino acids plus arginine plus cystine resulted in a lower than expected increase in felinine excretion compared with a diet supplemented with cystine alone. This raises the possibility that one or more of these amino acids is causing an inhibition of either MBG synthesis or degradation, either of which would result in decreased felinine excretion. Arginine is discussed as the amino acid which is most likely to be having a negative effect on the synthesis of MBG via inhibition of glutathione sulfur transferase through the NO pathway.

Acknowledgements

We thank Ms M. McGrath for the analysis of felinine and N-acetylfelinine, the late Dr P. Pearce for glutathione analysis and Ms K. O’Flaherty for the care of the animals. The present study was supported by the Centre for Feline Nutrition, Massey University, Palmerston North, New Zealand.

All authors were involved in analysing the dataset, reviewing and interpreting the results and writing the manuscript. The first author declares there to be no apparent conflict of interest.

Part of this work was presented at the Nestlé Purina Forum of 14–17 October 2004 at St Louis, MO, USA and has been published as an abstract.

References

Dietary cysteine modifies felinine excretion

   regulates the production of felinine, a putative pheromone

6. Fettman MJ, Valerius KD, Ogilvie GK, Bedwell CL, Richardson

7. Avizonois PV & Wriston JC Jr (1959) On the biosynthesis of


    Animals for Teaching and Research*, revised ed., Palmerston
    North, New Zealand: Massey University.

    Publication of the Association of American Feed Control Offi-
    cials Inc*. Atlanta, GA: AAFCO.

12. National Research Council (1986) *Nutrient Requirements of
    Cats*. Washington, DC: National Research Council, National
    Academy Press.

13. Hendriks WH, Woolhouse AD, Tarttelin MF & Moughan PJ
    (1995) Synthesis of felinine, 2-amino-7-hydroxy-5,5-dimethyl-
    4-thiaheptanoic acid on urinary excretion of felinine and isovaliline in male

    lism cage for quantitative urine collection and accurate

15. Hendriks WH, Moughan PJ & Tarttelin MF (1997) Body com-

    Nutr* 22, 224–227.

   glutathione and it effect on liver. *World J Gastroenterol* 5, 143–146.

18. Morris JG & Rogers QR (1978) Ammonia intoxication in the


   Cysteine supplementation improves the erythrocyte glutathione

   metabolic signal responsible for dietary regulation of hepatic
   cysteine dioxygenase and glutamate cysteine ligase in intact

    Regulation of cysteine dioxygenase and γ-glutamylcysteine
    synthetase is associated with hepatic cysteine level. *J Nutr Bio-
    chem* 15, 112–122.

23. Zicker SC & Rogers QR (1990) Use of plasma amino acid con-
    centrations in the diagnosis of nutritional and metabolic diseases
    in veterinary medicine. In *Proceedings of IVth Congress of
    International Society for Animal Clinical Biochemistry*, 18–21
    of California, Davis.

dietary cystine intensifies the adverse effects of a methionine

25. Ji Y & Bennett BM (2003) Activation of microsomal gluta-

cytosolic glutathione S-transferase activities by S-nitroso-
glutathione. *Nitric Oxide* 8, 103–110.


der Vleit A (2001) Inactivation of glutathione S-transferases by
nitric oxide-derived oxidants: exploring a role for tyrosine
nitration. *Arch Biochem Biophys* 394, 216–228.

29. Hayes JD, Flanagan JU & Jowsey IR (2005) Glutathione trans-