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## Comparison of the Guaranteed Analysis

with the Measured Nutrient Composition of Commercial Pet Foods

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10Objective - To compare the guaranteed and measured concentrations of nutrients in pet foods.
11Data Sample - Annual inspection reports of pet food analyses from South Dakota (2003-2005), Indiana 12(2004-2005), Rhode Island, New York and New Jersey (2005-2006), .

13Procedures - The guaranteed and measured concentration of crude protein, crude fat, crude fiber, moisture 14and ash were compared among pet foods. The difference for each nutrient was compared among types of 15food, between dog and cat foods, among target life-stages, manufacturers and state laboratories.

16 Results - The guaranteed and measured concentrations of nutrients in pet foods were significantly 17different. For all foods, the mean $\pm$ one standard deviation of the difference was $1.5 \pm 2.0 \%$ for crude protein, $181.0 \pm 1.7 \%$ for crude fat, $-0.7 \pm 1.3 \%$ for crude fiber, $-4.0 \pm 3.3 \%$ for moisture, and $-0.5 \pm 1.0 \%$ for ash. The 19crude protein difference was significantly larger for treats than for dry and canned foods. Crude fat 20difference was significantly less for dry foods than for canned foods and treats. Crude fiber and moisture 21differences were significantly less for canned foods than for dry foods and treats. Only crude fiber 22differences differed among target species, life-stages, manufacturers or laboratories.

23Conclusions and Clinical Relevance - Adding $1.5 \%$ and $1 \%$ to the guaranteed minimums for crude 24 protein and crude fat, respectively, and subtracting $0.7 \%, 4 \%$ and $0.5 \%$ from the guaranteed maximums for 25crude fiber, moisture and ash, respectively, provides a more accurate estimate of the nutrient and 26calculated metabolizable energy content of commercial pet foods. Nevertheless, the actual composition of 27a food should be determined where possible.

## 29Introduction

The FDA amendments act of 2007 mandates that the Federal Drug Administration should develop 31ingredient, processing, and labeling standards to ensure the safety of pet food. It is of immediate concern, 32therefore, whether the major nutrient composition of pet foods is accurately reported on pet food labels. 33Some manufacturers provide the actual or average proximate analysis of commercial pet foods on a 34website or in pamphlets ${ }^{1-3}$ but a guaranteed analysis on the label represents the only numerical description 35of the nutrient composition of most pet foods sold in the United States. This guaranteed analysis reports 36the guaranteed minimum as fed percentage of crude protein and crude fat and the guaranteed maximum as 37 fed percentage of crude fiber and moisture. ${ }^{4}$ Some manufacturers also provide a guaranteed maximum as 38fed percentage of ash and a few other nutrients.

39 The ME density of a pet food is also not reported on the label. A few pet food manufacturers report 40the ME density on a website or in pamphlets ${ }^{1-3}$ but the ME density of most pet foods can only be estimated 41by calculation from the guaranteed analysis. Some authors have suggested using the guaranteed analysis 42directly to estimate ME density when the actual analysis is not known ${ }^{5}$ and one website currently uses this 43approach. ${ }^{6}$ Nevertheless, using the guaranteed analysis directly assumes that there is no difference between 44the guaranteed and actual analysis of a food. If this assumption is false then the resulting estimate of ME 45density is likely to be inaccurate and could lead to inappropriate recommendations as to how much and 46what to feed an animal.

47 The size of the difference between the guaranteed and actual analysis of pet foods has not been 48reported. Several states run a 'sample check program'4 to determine whether the actual analysis conforms 49to the label guarantee but these states do not report a statistical summary of the differences measured. 50When the analysis of a food suggests that the food does not conform to the guarantee then further testing 51of the food is undertaken and regulatory action may be instigated against the manufacturer by the state feed 52control officials. Most manufacturers would be expected, therefore, to keep nutrient composition above 53guaranteed minima and below guaranteed maxima but differences between the guaranteed and actual

54analyses might vary among foods intended for different species, life stages or among manufacturers. 55Differences above minima would be expected to be small where adding nutrients increases costs but larger 56where additional nutrients have to be included to provide a safety margin that allows for differences in 57ingredients and manufacturing conditions.

58 The purpose of this study, therefore, was (1) to determine whether the manufacturer's guaranteed 59analysis differed from the measured proximate analysis of commercial pet foods, (2) to ascertain the size 60and variability of this difference and (3) to compare this difference among different types of food, among 61foods intended for dogs or cats or different life-stages, and among manufacturers and laboratories 62undertaking the analyses. We also wished to ascertain how much the difference between the guaranteed 63and actual analysis might affect an estimate of ME density.

## 65Methods and Materials

66 The agencies in each state listed by Association of American Feed Control Officials (AAFCO) as 67being responsible for testing commercial pet foods were asked for copies of the annual reports of pet food 68test results. Many states did not reply, did not perform regular testing or requested a fee for their report. 69The most recent reports from the five states that provided reports free of charge were used for this study. 70These reports included the South Dakota Annual Report on Commercial Feeds and Animal Remedies for 712003, 2004, and 2005, the Indiana Feed Inspection Report for 2004 and 2005, the New York State 72Department of Agriculture and Markets Commercial Feed Analysis Annual Report for 2005 and 2006, the 73New Jersey Animal Feeds Key for 2005 and 2006 and the Rhode Island Report of the Inspection and 74Analysis of Commercial Feeds, Fertilizers, and Liming Materials for 2005 and 2006. Three annual reports 75from South Dakota were included because South Dakota reported ash analyses, whereas the other States 76did not. The difference between the guaranteed and measured composition of crude protein, crude fat, 77crude fiber, ash, and moisture was calculated for each food. The change from guaranteed to measured 78amount was also calculated as a percentage of the guaranteed amount. Foods were categorized by type of

79diet (canned, dry, treat, liquid, soft-moist/soft-dry or supplemental food or food in a pouch), intended 80species (dog or cat), intended life-stage (growth, adult, senior or for weight loss), and manufacturer. 81Manufacturers for which fewer than fifty foods were analyzed were grouped together. These grouped 82manufacturers were mostly private-label manufacturers. There were very few soft-moist, soft-dry, liquid or 83supplemental foods and foods in a pouch so differences were compared only among foods identified as 84being either canned, dry or treat foods.

Statistical analyses were performed using a computer statistics program. ${ }^{\text {a }}$ Data were assessed for 86normality both visually and using the Shapiro-Wilk test. Most data failed the Shapiro-Wilk test and 87 variances were not equal so data were log transformed prior to analysis. The guaranteed and measured 88nutrient compositions were compared using a paired T test. The actual nutrient composition and difference 89between the guaranteed and measured nutrient composition were compared among types of food (canned 90vs. dry vs. treat) using a general linear models procedure. Differences were then compared, within each 91diet type, with intended species, life-stage, manufacturer and laboratory as factors in the model. 92Interactions among these factors were also included in the model. A Bonferroni correction was used for 93post-hoc multiple comparisons. A type 1 error of less than 0.05 for the whole experiment was considered 94significant. Results are presented as means $\pm$ one standard deviation.

## 96Results

The guaranteed and measured nutrient analyses of 2208 foods manufactured by 204 companies 98were compared. There were 1158 canned foods, 750 dry foods, 258 treats, 32 other types of food (soft99moist, soft-dry, liquid, supplemental foods or foods in pouches) and 21 foods of unidentified type. The 100 guaranteed analysis was different from the measured analysis for all nutrients ( $\mathrm{p}<0.0001$ ). The mean 101difference between the guaranteed and actual analysis of all these foods was $1.5 \%$ for crude protein, $1.0 \%$ 102for crude fat, $-0.7 \%$ for crude fiber, $-4.0 \%$ for moisture, and $-0.5 \%$ for ash (table 1 ).

The difference between the analyses of crude protein, crude fat, crude fiber and moisture varied 104among canned, dry and treat foods ( $\mathrm{p}<0.0001$; Table 2): the difference between the crude protein analyses 105 of treats was twice that of canned and dry foods ( $\mathrm{p}<0.0001$ ); the difference between the crude fat analyses 106of canned foods and treats was larger than that of dry food ( $\mathrm{p}=0.0001$ ); the difference between the crude 107fiber analyses of dry foods was larger than that of treats, which was larger than that of canned foods 108( $\mathrm{p}<0.0001$ ); and, the difference between moisture analyses of dry foods and treats was slightly more than 109that of canned foods ( $\mathrm{p}<0.003$ ).

110 For each food type, there was no evidence of an effect of intended species or life-stage,
111manufacturer or laboratory on the difference between the analyses of crude protein, crude fat, moisture or 112ash. In canned foods, however, the difference between crude fiber analyses was less in adult foods ($1130.3 \pm 0.6 \%$ ) and growth foods ( $-0.1 \pm 0.4 \%$ ) than in foods for weight loss ( $-1.0 \pm 1.2 \%$; $\mathrm{p}<0.0003$ ), was larger 114in foods manufactured by Iams ( $-0.9 \pm 2.4 \%$ ) than in foods manufactured for private labels $(-0.2 \pm 0.6 \%$; $115 p \leq 0.009$ ), and there was an interaction between laboratory and manufacturer ( $\mathrm{p}<0.0001$ ). In dry foods, the 116difference between crude fiber analyses was larger in foods analyzed in New York ( $-2.4 \pm 2.0 \%$ ) than those 117analyzed in Rhode Island ( $-0.6 \pm 0.3 \% \quad \mathrm{p}<0.0001$ ), and there was an interaction between intended species 118and manufacturer ( $\mathrm{p}<0.002$ ).

119 The nutrient composition varied markedly among canned, dry and treat diets (Table 2). When this 120variation in composition was taken into account by calculating the change from guarantee to measured 121amount of nutrient as a percentage of the guarantee, the percentage change in crude protein, crude fat, 122crude fiber and dry matter analysis differed among types of diet ( $\mathrm{p}<0.0001$; Table 2 ) but the pattern of 123differences among canned, dry and treat foods changed slightly. The percentage change in crude protein 124analysis for canned foods and treats was more than for dry foods ( $\mathrm{p}<0.0001$ ); the percentage change in 125 crude fat analysis for canned foods and treats was more than for dry foods ( $\mathrm{p}=0.0001$ ); the percentage 126change in crude fiber analysis for dry foods and treats was more than for canned foods ( $\mathrm{p}<0.0001$ ); and, 127the percentage change in dry matter analysis in dry foods and treats was less than in canned foods
$128(\mathrm{p}<0.0001)$. For each food type, there was again no evidence of an effect of intended species or life-stage, 129manufacturer or laboratory on the percentage change in crude protein, crude fat, dry matter or ash analysis. 130In canned foods, however, the percentage change in crude fiber analysis was less for growth foods ($1315 \pm 38 \%$ ) than for foods for weight loss $(-33 \pm 31 \% ; p \leq 0.01)$ and was less in foods analyzed in New York ($1324 \pm 87 \%$ ) than in foods analyzed in Rhode Island ( $-25 \pm 14 \%$; $\mathrm{p} \leq 0.01$ ). In dry foods, the percentage change in 133 crude fiber analysis was larger in foods analyzed in New York ( $-36 \pm 128 \%$ ) than those analyzed in Rhode 134Island ( $-17 \pm 8 \% \mathrm{p}<0.0001$ ).

135 Differences in nutrient analyses of liquid foods, soft-moist/soft dry, supplemental foods and foods 136fed in pouches were within the same range as those of canned, dry and treat foods (Table 3). 137

138Discussion
This study shows that the measured proximate analysis of commercial pet foods is slightly 140different from the guaranteed analysis and a more accurate estimate of the major nutrient composition of 141 commercial pet foods can be obtained by adding $1.5 \%$ and $1 \%$, respectively, to the guaranteed minima for 142 crude protein and crude fat, and subtracting $0.7 \%, 4 \%$ and $0.5 \%$, respectively, from the guaranteed maxima 143for crude fiber, moisture and ash. Nevertheless, the difference between the guaranteed and measured 144analysis showed some variation about these mean values so the recommended adjustments should improve 145the accuracy of the estimate of diet composition on average, but may reduce the accuracy of the estimated 146analysis of individual foods where the actual composition is close to the guarantee. Furthermore, within all 147types of food, there were a few outlying values where actual food analyses diverged markedly from the 148guarantee. For such foods, the adjusted estimate of composition would remain wildly inaccurate. It is still 149better, therefore, to ascertain the actual composition of a food either by analysis or from the manufacturer 150 rather than relying on the guarantee as a measure of the actual analysis even after adjustment.

151 In absolute terms, the mean differences in analysis were mostly small but as a percentage of the 152amount of each nutrient in the diet the mean changes were substantial (5-30\%). Such inaccuracy can

153substantially affect any estimate of ME density of the food obtained by calculation. If food is assumed to
154have a composition described by the mean analyses in table 2 and ME density is calculated using the 155method recently recommended by the National Research Council for dog foods in 2006, ${ }^{8}$ these 156adjustments would increase the calculated ME density, by $33 \%$, $8 \%$ and $8 \%$ for canned and dry foods and 157treats, respectively. Using the older method recommended by the National Research Council that uses 158modified Atwater factors to calculate ME density, ${ }^{9}$ the increase in calculated ME density following 159adjustment of the guarantee would be $28 \%, 7 \%$ and $8 \%$ for canned and dry foods and treats, respectively. 160Using the guaranteed analysis directly without adjustment to calculate ME directly would result in a 161substantial overestimate of the amount of food that should be fed to a pet to maintain body weight and 162could lead to obesity should the owner of that pet follow a recommendation based on this estimate too 163rigorously.

164 The analyzed amount of crude protein and crude fat was less than the guaranteed minimum in some 165foods and the analyzed amount of crude fiber, moisture and ash was greater than the guaranteed maximum 166in others. Nevertheless, examination of the 5\% quantiles for crude protein and crude fat and the $95 \%$ 167quantiles for crude fiber, moisture and ash shows that only $5 \%$ of foods were more than $0.7 \%$ below the 168guaranteed minimum for crude protein or $1.1 \%$ below the guaranteed minimum for crude fat. Similarly, 169 only $5 \%$ of foods were more than $0.4 \%$ above the guaranteed maximum for moisture or $0.8 \%$ above the 170guaranteed maximum for ash. Less than $5 \%$ failed to conform to the guaranteed maximum for crude fiber. 171Furthermore, it is possible that analytical variation (AV) could explain why these foods appear to contain 172less nutrient than stated in the guarantee. To aid in determining whether the discrepancy with the guarantee 173is sufficient to warrant regulatory action, AAFCO provides guidelines as to what AV should be expected 174for standard analytical methods used for the analysis of pet foods. ${ }^{4}$ For example, the AV guideline for 175 measuring moisture is $12 \%$ of the guaranteed moisture content. This would be equivalent to $1.2 \%$ for dry 176food with a guaranteed maximum of $10 \%$ moisture. Thus, an actual analysis of up to $11.2 \%$ moisture could 177be explained by analytical variation in the dry food, whereas a measurement above $11.2 \%$ would be

178considered grounds for further testing or regulatory action. Other AAFCO guideline AVs for major 179nutrients are also small: the AV guideline for measuring crude protein is $(20 / x+2) \%$ of the guaranteed 180percentage (x) of crude protein ( $0.8 \%$ below a guaranteed minimum of $30 \%$ protein); the AV guideline for 181measuring crude fat is $10 \%$ of the guaranteed percentage for fat ( $1 \%$ below a guaranteed mimimum of $10 \%$ 182fat); the AV guideline for measuring crude fiber is $(30 / x+6) \%$ of the guaranteed percentage $(x)$ of crude 183fiber ( $0.54 \%$ above a guaranteed maximum of $4 \%$ crude fiber); and, the AV guideline for measuring ash is $184(45 / x+3) \%$ of the guaranteed percentage ( x ) of ash ( $0.63 \%$ above a guaranteed maximum of $6 \%$ ash ). Most 185foods complied with AAFCO regulations, therefore, and only a few foods would have been subjected to 186additional testing and/or regulatory action.

187 The difference between the guaranteed and actual analysis for crude fat, crude fiber and moisture 188differed in dry and canned foods and in treats. It is possible, therefore, to make different adjustments for 189dry and canned foods and treats based on the average differences reported in table 2, e.g., adding $1.2 \%$ and $1900.7 \%$ to the guarantee for crude fat in canned and dry diets, respectively and subtracting $3.5 \%$ and $4.5 \%$ 191from the guarantee for crude moisture in canned and dry foods, respectively. This more complex 192adjustment does not confer much advantage, however. Using this more complex adjustment of the 193guarantee and the 2006 National Research Council method of calculating ME density for dog foods, ${ }^{7}$ the 194increase in calculated ME density would be $26 \%, 10 \%$ and $13 \%$ for canned diets, dry diets and treats 195respectively, which are similar in scale to the changes obtained with the simpler method that does not 196distinguish the type of diet.

197 The number of analyses was large (>500) for crude protein, crude fat, crude fiber and moisture but 198low (39) for ash. This low number is partly because a maximum guarantee for ash is not required in the 199guaranteed analysis and partly because only the South Dakota laboratory reported measuring ash. The 200mean difference between the guaranteed and measured analysis for ash is a less reliable estimate, therefore, 201than the estimate for other nutrients but an accurate estimate of the difference from a guarantee is of 202limited value because a guarantee for ash is rarely listed on the pet food label. An estimate of the actual ash

203content of a pet food is essential, however, for calculating ME density of the many foods as the 204carbohydrate content of the food can only be estimated by difference, as nitrogen free extract (NFE), after 205the ash content has been estimated. The mean ash content was $6 \%$ in dry and $2 \%$ in canned foods. These 206values can be used directly, therefore, without adjustment when calculating the nutrient and ME density of 207pet foods for which the ash content is unknown.

A further potential limitation of this study was the method of sampling. The choice of State 209laboratories was a sample of convenience and the choice of foods was decided by the State laboratories. It 210is possible, therefore, that the foods chosen may not be representative of all foods sold in the United States 211and a more extensive body of data obtained more systematically might provide slightly different results. 212This is especially true for ash because a guarantee is probably mostly provided for foods where the 213manufacturer wishes to emphasize the lack of ash in the diet. Thus, a more representative sample might 214discover a mean ash content of pet foods that is higher than that reported here. On the other hand, the 215values for other nutrients are likely to be more representative as a guarantee is always required for the 216other nutrients and foods from a large number of manufacturers were tested 217 In conclusion, the actual analysis of pet foods differs from the manufacturers' guaranteed analysis. 218An adjustment should, therefore, be made to the guaranteed analysis to obtain a more accurate estimate of 219the nutrient and ME density of a food when only the guaranteed composition of a diet is known. 220Nevertheless, variation in the difference between the actual analysis and the guarantee among individual 221foods suggests that there is no substitute for ascertaining the actual composition of a food. 222

## 223Footnotes

224a: SAS 9.1.3, SAS Institute Inc., Cary, NC
225

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240Table 1 - The difference between guaranteed and measured percent as fed analysis in all pet foods ${ }^{\text {a }}$.

| Nutrient | Mean | Standard <br> Deviation | Median | $\mathbf{5 \%}$ <br> quantile | $\mathbf{9 5 \%}$ <br> quantile | Minimum | Maximum | $\mathbf{N}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Crude Protein | 1.5 | 2.0 | 1.4 | -0.7 | 4.1 | -13.9 | 34.4 | 2200 |
| Crude Fat | 1.0 | 1.7 | 0.8 | -1.1 | 3.7 | -9.2 | 16.8 | 1431 |
| Crude Fiber | -0.7 | 1.3 | -0.4 | -3.0 | -0.1 | -11.0 | 8.9 | 695 |
| Moisture | -4.0 | 3.3 | -3.9 | -8.8 | 0.4 | -22.2 | 10.2 | 573 |
| Ash | -0.5 | 1.0 | -0.5 | -2.2 | 0.8 | -4.7 | 1.4 | 39 |

241
242a: Negative values indicate a measured analysis that was less than the guaranteed crude protein and crude 243fat minimum, and the crude fiber, moisture and ash maximum.

## 244

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247Table 2 - The measured nutrient composition and the difference between guaranteed and measured
248as fed analyses for canned, dry and treat pet foods

| Food type | Crude Protein | Crude Fat | Crude Fiber | Moisture | Ash |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Measured \% as fed nutrient composition |  |  |  |  |  |
| Canned | $10.4{ }^{\text {a }} \pm 2.2$ (1156) | $6.1^{\text {a }} \pm 2.5$ (601) | $1.0^{\text {a }} \pm 0.5$ (448) | $74.5^{\text {a }} \pm 6.5$ (328) | $2.2^{\mathrm{a}} \pm 0.6$ (22) |
| Dry | $29.3^{\text {b }} \pm 5.9$ (739) | $12.6^{\text {b }} \pm 4.2$ (646) | $2.7^{\mathrm{b}} \pm 1.7$ (139) | $6.7^{\text {b }} \pm 3.6$ (150) | $5.9^{\text {b }} \pm 0.9$ (12) |
| Treat | $22.1^{\text {c }} \pm 13.8$ (253) | $8.5^{\text {c }} \pm 3.0$ (152) | $2.0^{c} \pm 1.3$ (86) | $13.5^{\text {c }} \pm 11.7$ (91) | $5.2{ }^{\text {b }} \pm 1.8$ (5) |
| Change in nutrient composition as \% of total diet |  |  |  |  |  |
| Canned | $1.3{ }^{\text {a }} \pm 1.2$ (1156) | $1.2^{\mathrm{a}} \pm 1.5$ (601) | $-0.3^{\text {a }} \pm 0.6$ (448) | $-3.5^{\text {a }} \pm 3.4$ (328) | $-0.4 \pm 0.7$ (22) |
| Dry | $1.6^{\text {a }} \pm 2.0$ (739) | $0.7^{\text {b }} \pm 1.8$ (646) | $-1.8^{\mathrm{b}} \pm 1.8$ (139) | $-4.6^{\mathrm{b}} \pm 2.4$ (150) | $-0.3 \pm 0.9$ (12) |
| Treat (all) | $2.4{ }^{\text {b }} \pm 3.6$ (253) | $1.6^{\text {a }} \pm 1.8$ (152) | $-1.1^{\text {c }} \pm 1.4$ (86) | $-4.9{ }^{\text {b }} \pm 3.7$ (91) | $-1.6 \pm 2.2$ (4) |
| Change in nutrient composition as \% of guaranteed composition |  |  |  |  |  |
| Canned | $15^{\text {a }} \pm 14$ (1156) | $25^{\text {a }} \pm 29$ (601) | $-17^{\text {a }} \pm 53$ (448) | $16^{\mathrm{a}} \pm 16$ (328) ${ }^{\text {dm }}$ | $-10 \pm 32$ (22) |
| Dry | $7^{\text {b }} \pm 20$ (739) | $9^{\text {b }} \pm 42$ (646) | $-30^{\mathrm{b}} \pm 104$ (139) | $5^{\mathrm{b}} \pm 3(150)^{\mathrm{dm}}$ | $-5 \pm 16$ (12) |
| Treat | $15^{\mathrm{a}} \pm 22$ (253) | $36^{\text {a }} \pm 64$ (151) | $-25^{\text {b }} \pm 44$ (86) | $6^{\mathrm{b}} \pm 7(91)^{\text {dm }}$ | $-15 \pm 22$ (4) |

249
250Values are means $\pm$ one standard deviation with N in parentheses. Negative values indicate a measured 251analysis that was less than the guaranteed crude protein and crude fat minimum, and the crude fiber, 252moisture and ash maximum

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254a,b,c- means with different superscripts within a column are significantly different (p<0.05)
255 dm - values are presented as the change in guaranteed to measured dry matter composition as a 256percent of the guaranteed minimum dry matter content (100-maximum guaranteed moisture 257content)

258Table 3 - The difference between measured and guaranteed percent as fed analysis for liquid, soft 259moist or soft dry foods, and supplements ${ }^{\text {a }}$.

| Nutrient | Liquid food |  |  | Soft-moist or Soft-dry food |  |  | Supplemental food |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  | Mean | Range | N | Mean | Range | N | Mean | Range | N |
| Crude protein | 0.4 | 0.1 to 0.8 | 2 | 1.1 | -0.3 to 2.6 | 9 | 0.9 | -10.8 to 6.7 | 9 |
| Crude fat | -1.8 | -4.1 to 0.4 | 2 | 1.2 | 0.9 to 1.5 | 3 | 4.9 | -1.1 to 10.7 | 3 |
| Crude fiber |  |  | 0 | 0.1 |  | 1 |  |  | 0 |
| Moisture | -0.1 |  | 1 |  |  | 0 | -4.1 |  | 1 |
| Ash | -0.3 |  | 1 |  |  | 0 |  |  | 0 |

260
261a: Negative values indicate a measured analysis that was less than the guaranteed crude protein and crude 262fat minimum, and the crude fiber, moisture and ash maximum.

