Effects of feed processing on the apparent ileal digestibility of amino acids in pig diets containing wheat bran or wheat middlings

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The effects of feed processing on the apparent ileal digestibility of amino acid and the utilisation of nitrogen (N) in diets containing wheat by-products were studied in five castrated male pigs (live weight 40-109 kg). A T-cannula was surgically fitted into the caecum of the pigs at a live weight of 27 kg using the steered ileo-caecal valve technique. The experiment was conducted with a 6 x 5 cyclic change-over design in which six diets were arranged 2 x 3 factorially. The corresponding factors were type of wheat by-product in the diets: wheat bran (152 g/kg) or wheat middlings (328 g/kg), and method of feed processing: steam pelleting, expanding or extrusion. The other dietary feed ingredients were barley and soya bean meal.

The feed-processing method or dietary wheat by-product had no effect on the apparent ileal digestibility of amino acids and crude protein. The pigs on diets containing wheat middlings tended to retain more N per intake (p<0.10) than did those on wheat bran diets. The wheat middlings diets also tended to have higher biological values than did the wheat bran diets (p<0.10). Further, daily N retention tended to be better with expanding than with pelleting (p<0.10). The N retention differences were mainly caused by the differences in N intakes of the treatments.

In conclusion, feed processing at a moderate temperature or wheat by-product in the diets had no influence on the apparent ileal digestibility of amino acids.

Key words: pelleting, expanding, extrusion, protein, swine, nitrogen utilisation, wheat by-product

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Introduction

Pressurized hydrothermal feed processing methods such as pelleting, expanding and extrusion are commonly used in the feed industry to improve the nutritive value and hygienic quality of feed ingredients or compounds. The processing treatments are claimed to rupture the cell-wall matrix and liberate intracellular nutrients available for endogenous enzymes. Improvements in protein and amino acid digestibility have usually been only minor or non-existent (Skoch et al. 1983, Fadel et al. 1988, Sauer et al. 1990, Herkelman et al. 1990, Laurinen et al. 1995). Processing has, however, increased the protein digestibility of certain feeds, e.g. beans, by inactivating antinutritional substances (Van der Poel et al. 1991). High temperature feed processing can also cause Maillard reactions, which depress the digestibility and utilisation of lysine in the feeds (Björk and Asp 1983).

Wheat bran and wheat middlings are wheat milling by-products obtained from the milling process either separately or in combination. Wheat bran, derived mainly from partly lignified pericarp and testa layers of the grain, contains high amounts of insoluble dietary fibre. Wheat middlings, however, consist of protein-rich aleurone layers and parts of endosperm, and contain more unlignified soluble dietary fibre (Bach Knudsen and Hansen 1991). Dietary inclusion of fibre-rich wheat bran has decreased the feed retention time from mouth to anus and depressed the digestibility of nutrients including protein (Stanogias and Pearce 1985).

The effects of the different feed-processing methods on the apparent ileal digestibility of amino acids have not been studied very widely (Herkelman et al. 1990, Van der Poel et al. 1990). Moreover, expanding is a fairly new processing method and no data are yet available on its effects on the ileal digestibility of amino acids.

The purpose of this study was to compare the effects of pelleting, expanding or extrusion on the apparent ileal digestibility of protein and amino acids in diets containing either wheat bran or wheat middlings. The total tract digestibility of protein and the utilisation of nitrogen were also studied.

Material and methods

Animals and experimental procedure

The study was conducted on five castrated male pigs (Finnish Yorkshire) with an average live weight of 40.3 to 109.1 kg. A silicone T-cannula was surgically fitted into the caecum of the pigs at an average live weight of 27.3 kg with the steered ileo-caecal valve (SICV) technique (Mroz et al. 1994). This technique allows ileal digesta to be collected quantitatively via a valve-steering system. The animals were placed individually in pens of 1.43 m x 1.23 m with a slatted plastic floor and kept there throughout the study. During the 2-week post-operative period feed allowance was gradually increased to the experimental level.

The experiment was conducted with a 6 x 5 cyclic change-over design in which six experimental treatments were arranged 2 x 3 factorially. The corresponding factors were wheat by-product in the diet: wheat bran or wheat middlings, and the method of feed processing: steam pelleting, expanding or extrusion. The five 15-day experiment periods comprised preliminary feeding for 7 days followed by 5 days of total collection of faeces and urine (Table 1). Faeces were collected with plastic bags attached around the anus with glued adhesive tape and snap-fasteners (Van Kleef et al. 1994). The plastic collection bags were replaced with new ones after the pigs had defecated. The faeces were collected and weighed and frozen at −20°C. Ileal digesta was collected continuously during two 12 h periods between 06.00 and 18.00 h at an interval of 3 days into a plastic bag attached to the barrel of the cannula. The bags were changed at least hourly. The digesta was weighed and frozen immediately at −20°C. Urine was collected
Table 1. Scheme of experimental procedure.

| Day | Description |
|-----|-------------|
| 1–7 | Preminary feeding |
| 8–12 | Total collection of faeces and urine |
| 13 | Continuous collection of ileal digesta for 12 h (between 06.00 and 18.00 h) |
| 14 | Continuous collection of ileal digesta for 12 h (between 06.00 and 18.00 h) |

Table 1. Scheme of experimental procedure.

Experimental feeds and feeding

Isoenergetic experimental feeds were formulated to contain similar amounts of crude protein, lysine and neutral detergent fibre (NDF). The feeds, which consisted of barley, soya bean meal, vegetable oil and either wheat bran or wheat middlings (Table 2), were supplemented with minerals and vitamins and L lysine HCl and DL methionine to meet the requirements of growing pigs (Tuori et al. 1995). The two feed mixtures were either steam pelleted, expanded or extruded to form the six experimental feeds. The feeds were steam pelleted using 1.2% steam at a temperature of +62°C. Before expansion with the annular gap expander (Amandus Kahl Nachf. GmbH), the feeds were preconditioned for 25 min at +85°C with 1.2% addition of water. The temperatures during expansion were +100–105°C and the pressure was 10 bar. During the extrusion phase with a twin-screw extruder (Clextral S.A.), the barrel temperature was +150°C and the mass temperature before die was +120°C. In the course of processing, moisture was added in the form of water and steam (9–13%) and the pressure was 40 bar.

The pigs were fed twice daily, at 06.00 and 18.00. The daily feeding scale was 2.7 times the assumed maintenance energy requirement (0.5 MJ ME/kg W^0.75; from 24.6 to 38.4 MJ ME/day). The daily ratio was adjusted in each period according to the body weight. During the feeding, water was added to the diets in a ratio of 1.5:1 and was also freely available from low-pressure drinking nipples. Chromium (Cr), ytterbium (Yb) and cobalt (Co) were used as indigestible markers for the determination of nutrient digestibilities. Cr-mordanted straw (73 g Cr/kg DM) was added to the diets at a level of 2 g/kg feed (Udén et al. 1980). Yb-acetate and a lithium-Co-EDTA complex were dissolved in water and sprayed onto the surface of the barley in a batch-mixer. The barley was dried and ground and fed to the pigs at a level of 50 g/kg feed.

Analytical procedure

The feed, faeces and ileal digesta samples were freeze-dried and ground through 1-mm mash before analysis. Feeds, ileal digesta samples and faeces were analysed with the standard methods (AOAC 1984). Ether extract was determined after acid hydrolysis. The NDF content of the feeds was analysed with the method of Robertson and van Soest (1981). The amino acids in feeds and ileal digesta samples were determined with a Beckman 6300 amino acid analyser after 23 h hydrolysis with 6.0 N HCl. Methionine and cystine were determined after oxidation to methionine sulphone and cysteic acid. Cr, Yb and Co were analysed by atomic absorption spectrometry. All analyses were performed in duplicate except that of markers.

Total tract digestibility values were calculated from the total collection of faeces. Ileal digestibility values were calculated from the Cr ratio of feeds and ileal digesta because the faecal recovery rate of Cr was the closest to 100% (faecal recovery rate: Cr 95.3% (SE 2.49), Yb 114.9% (SE 3.31), Co 65.8% (SE 1.79)). The data were subjected to analysis of variance using the GLM procedure of SAS (1985). The model was:

\[ y_{ijkl} = \mu + p_i + a_j + d_k + e_{ijkl} \]

where \( y_{ijkl} \) is the dependent variable; \( \mu \) is the overall mean; \( p_i \) is the effect of the period; \( a_j \) is
Table 2. Dietary ingredients (g/kg) and chemical composition of diets (g/kg DM).

| Diet                  | 1    | 2    | 3    | 4    | 5    | 6     |
|-----------------------|------|------|------|------|------|-------|
| Wheat by-product      | WB   | WM   | WB   | WM   | WB   | WM    |
| Processing            | P    | P    | EXP  | EXP  | EX   | EX    |
| Barley                | 633  | 523  | 633  | 523  | 633  | 523   |
| Soya bean meal        | 152  | 96   | 152  | 96   | 152  | 96    |
| Wheat bran            | 152  | –    | 152  | –    | 152  | –     |
| Wheat middlings       | –    | 328  | –    | 328  | –    | 328   |
| Vegetable oil         | 30   | 20   | 30   | 20   | 30   | 20    |
| L-lysine HCl          | 2    | 2.5  | 2    | 2.5  | 2    | 2.5   |
| DL methionine         | 0.6  | 0.5  | 0.6  | 0.5  | 0.6  | 0.5   |
| Minerals and vitamins | 30.3 | 30.3 | 30.3 | 30.3 | 30.3 | 30.3  |
| Analysed composition  |      |      |      |      |      |       |
| Dry matter, g/kg      | 897.0| 897.1| 892.9| 888.8| 943.5| 946.2 |
| Organic matter        | 940.5| 943.7| 948.7| 948.0| 948.8| 948.9 |
| Ash                   | 59.5 | 56.3 | 51.3 | 52.0 | 51.2 | 51.1  |
| Crude protein         | 181.8| 157.3| 187.1| 183.1| 182.2| 176.4 |
| Ether extract         | 69.8 | 62.1 | 70.5 | 67.0 | 74.3 | 65.4  |
| Crude fibre           | 57.4 | 63.9 | 55.3 | 61.3 | 58.6 | 55.7  |
| NDF                   | 222.2| 260.6| 205.6| 248.0| 228.8| 250.0 |
| N-free extracts       | 631.6| 660.4| 635.8| 636.6| 633.7| 651.5 |
| Essential amino acids |      |      |      |      |      |       |
| Arginine              | 10.4 | 8.9  | 10.9 | 8.9  | 10.9 | 10.0  |
| Histidine             | 4.2  | 3.6  | 4.4  | 4.2  | 4.3  | 4.0   |
| Isoleucine            | 6.2  | 4.9  | 6.5  | 6.0  | 6.7  | 5.9   |
| Leucine               | 11.8 | 9.6  | 12.2 | 11.4 | 12.7 | 11.1  |
| Lysine                | 9.4  | 8.6  | 9.8  | 9.5  | 10.4 | 9.2   |
| Methionine            | 3.3  | 3.0  | 3.2  | 3.1  | 3.6  | 3.4   |
| Phenylalanine         | 8.1  | 6.8  | 8.6  | 7.9  | 8.7  | 7.5   |
| Threonine             | 6.1  | 5.0  | 6.2  | 5.9  | 6.6  | 5.9   |
| Valine                | 7.7  | 6.5  | 7.8  | 7.6  | 8.2  | 7.3   |
| Non-essential amino acids |    |      |      |      |      |       |
| Alanine               | 7.8  | 6.8  | 7.8  | 7.8  | 7.9  | 7.5   |
| Aspartic acid         | 14.4 | 10.9 | 15.2 | 13.9 | 15.2 | 13.5  |
| Cystine               | 3.1  | 3.1  | 3.3  | 3.1  | 3.2  | 3.1   |
| Glutamic acid         | 34.8 | 30.4 | 37.3 | 34.5 | 36.3 | 34.3  |
| Glycine               | 8.1  | 6.9  | 7.8  | 7.6  | 8.1  | 7.5   |
| Serine                | 7.9  | 6.5  | 8.3  | 7.7  | 8.5  | 7.5   |
| Tyrosine              | 4.6  | 3.7  | 4.8  | 4.4  | 5.0  | 4.2   |

WB = wheat bran, WM = wheat middlings, P = pelleted, EXP = expanded, EX = extruded and NDF = neutral detergent fibre.

the effect of the animal; \( d_k \) is the effect of the diet; and \( e_{ijk} \) is a normally distributed random variable. Five orthogonal contrasts were formed to test the following effects: \( C_1: \) wheat bran diets vs wheat middlings diets; \( C_2: \) extruder processing vs pelleting and expanding; \( C_3: \) pelleting vs expanding; \( C_4: \) interaction \( C_1 \times C_2; \) and \( C_5: \) interaction \( C_1 \times C_3.\)

Results

One animal did not recover from the surgical operation and had to be excluded from the experiment. Also, one observation was lacking from the total tract digestibility data because of diet refusals caused by mild fever, and six ob-
Table 3. Effect of feed processing on total tract digestibility of crude protein and apparent ileal digestibility of crude protein and amino acids in diets containing wheat bran or wheat middlings (LS means).

| Diet          | 1 | 2 | 3 | 4 | 5 | 6 | SEM² | Statistical significance of effect |
|--------------|---|---|---|---|---|---|------|-----------------------------------|
| Wheat by-product Processing | WB | WM | WB | WM | WB | WM |      | C¹ | C² | C³ | C⁴ | C⁵ |
| n            | 4 | 2 | 3 | 4 | 2 | 4 |      |      |      |      |      |      |
| Total tract digestibility |         |         |         |         |         |         |      |      |      |      |      |      |
| Dry matter   | 83.0 | 80.3 | 83.1 | 81.5 | 82.5 | 83.0 | 0.33 | ** | * | ns | ** | ns |
| Crude protein | 84.5 | 83.0 | 83.9 | 83.4 | 84.4 | 84.0 | 0.50 | ns | ns | ns | ns | ns |
| Ileal digestibility |         |         |         |         |         |         |      |      |      |      |      |      |
| Dry matter   | 69.0 | 66.4 | 69.9 | 67.0 | 67.1 | 66.2 | 1.21 | ns | ns | ns | ns | ns |
| Crude protein | 75.0 | 76.6 | 76.0 | 76.0 | 77.3 | 75.5 | 1.22 | ns | ns | ns | ns | ns |
| Essential amino acids |         |         |         |         |         |         |      |      |      |      |      |      |
| Arginine     | 84.1 | 85.1 | 83.8 | 82.9 | 85.5 | 82.8 | 1.05 | ns | ns | ns | ns | ns |
| Histidine    | 80.9 | 81.9 | 82.4 | 81.2 | 81.7 | 80.5 | 0.89 | ns | ns | ns | ns | ns |
| Isoleucine   | 77.2 | 78.8 | 78.2 | 77.7 | 81.1 | 78.6 | 1.13 | ns | ns | ns | ns | ns |
| Leucine      | 79.0 | 81.5 | 79.9 | 79.7 | 82.8 | 79.9 | 0.94 | ns | ns | ns | o | ns |
| Lysine       | 77.6 | 84.2 | 78.2 | 78.4 | 82.6 | 79.8 | 1.32 | ns | ns | ns | o | ns |
| Methionine   | 83.7 | 87.2 | 81.9 | 81.7 | 85.0 | 84.2 | 1.17 | ns | ns | o | ns | ns |
| Phenylalanine| 80.3 | 82.3 | 81.5 | 80.8 | 83.2 | 81.6 | 0.96 | ns | ns | ns | ns | ns |
| Threonine    | 72.7 | 73.3 | 73.3 | 72.8 | 76.4 | 73.2 | 1.26 | ns | ns | ns | ns | ns |
| Valine       | 75.9 | 77.8 | 75.7 | 76.0 | 77.8 | 75.3 | 1.21 | ns | ns | ns | ns | ns |
| Non-essential amino acids |         |         |         |         |         |         |      |      |      |      |      |      |
| Alanine      | 72.7 | 76.1 | 72.2 | 73.9 | 74.5 | 72.4 | 1.35 | ns | ns | ns | ns | ns |
| Aspartic acid| 72.8 | 75.8 | 75.8 | 74.9 | 78.4 | 75.3 | 1.48 | ns | ns | ns | ns | ns |
| Cystine      | 77.3 | 81.8 | 74.4 | 74.3 | 71.8 | 73.7 | 3.39 | ns | ns | ns | ns | ns |
| Glutamic acid| 85.8 | 87.9 | 86.8 | 85.7 | 88.1 | 87.3 | 0.89 | ns | ns | ns | ns | ns |
| Glycine      | 72.1 | 69.1 | 73.4 | 71.0 | 70.2 | 68.9 | 2.06 | ns | ns | ns | ns | ns |
| Serine       | 76.5 | 78.2 | 78.7 | 78.2 | 80.7 | 77.4 | 1.16 | ns | ns | ns | ns | ns |
| Tyrosine     | 79.4 | 80.6 | 80.0 | 79.3 | 81.4 | 78.8 | 0.94 | ns | ns | ns | ns | ns |

WB=wheat bran, WM=wheat middlings, P=pelleted, EXP=expanded, EX=extruded.
1. Contrasts: C¹: wheat bran diets vs wheat middlings diets (1, 3 and 5 vs 2, 4 and 6); C²: extruded diets vs pelleted and expanded diets (5 and 6 vs 1, 2, 3 and 4); C³: pelleted diets vs expanded diets (1 and 2 vs 3 and 4); C⁴: interaction C¹*C²; and C⁵: interaction C¹*C³.
2. For ileal digestibility, the SEM of diet 1 and 6 is table value multiplied by 1.10, the SEM of diet 3 table value multiplied by 1.31 and the SEM of diet 2 and 5 table value multiplied by 1.87. For total tract digestibility the SEM of diets 1, 3, 4 and 5 is table value multiplied by 1.17, and the SEM of diet 2 is table value multiplied by 1.44.
3. n for total tract digestibility, see Table 3.
Significance: ns=non-significant, o=p<0.10, *=p<0.05 and **=p<0.01.

The experimental diets were designed to contain similar amounts of crude protein (CP) and lysine and NDF. Some fluctuations in contents were, however, found between diets (Table 2). For instance, the CP and amino acid contents were clearly lower in diet 2 than in the other diets.

Feed processing or dietary wheat by-product had no effect on the apparent ileal or total tract digestibility of CP (Table 3). The average apparent total tract and ileal digestibilities of CP
in the experimental diets were 83.9 and 76.1%, respectively, the difference being 7.8% units.

Neither were any major differences found in the apparent digestibility of amino acids between feed processing methods or type of wheat by-product in the diet (Table 3). Diet expanding tended to decrease the apparent ileal digestibility of methionine slightly as compared with pelleting (p<0.10). Among the essential amino acids in the diets containing wheat by-products, arginine and methionine showed the highest digestibility, ranging from 82.8 to 85.5% and from 81.7 to 87.2%, respectively and threonine and valine the lowest digestibility, ranging from 72.7 to 76.4% and from 75.3 to 77.8%, respectively. The highest and lowest digestibilities among the non-essential amino acids were found in glutamic acid and glycine, ranging from 85.7 to 88.1% and from 68.9 to 72.1%, respectively.

The total tract digestibility of dry matter was higher in diets containing wheat bran than in those containing wheat middlings (p<0.05). No differences were found in the ileal digestibility of dry matter.

Owing to the variation in the dietary CP content and lacking observations, the N intake of the pigs differed significantly between the diets (Table 4). No differences were found in the N retention of pigs between the diets composed of wheat bran and those composed of wheat middlings. Expanding tended to increase daily N retention as compared with pelleting (p<0.01). The level of N retention per absorption (p<0.10) and biological value (p<0.10) tended to be higher in the diets containing wheat middlings than in those containing wheat bran.

### Discussion

One of the aims of feed processing is to enhance the digestibility of dietary nutrients by rupturing the cell wall matrix and modifying the chemical structure of the feed constituents. No such effects were, however, found in the apparent ileal digestibility.
digestibility of protein and amino acids in either pelleting, expanding or extrusion in the present experiment. This finding is in good agreement with those of earlier studies, which showed that the extrusion, the strongest of the hydrothermal processing methods studied, had very little or no effect on protein and amino acid digestibilities at the ileal level (Fadel et al. 1988, Herkelman et al. 1990, Van der Poel et al. 1990). In the study of Herkelman et al. (1990), extrusion of corn had no effect on the apparent ileal digestibility of amino acids in growing pigs. In addition, Fadel et al. (1988) found that extrusion of barley at +155°C improved non-significantly the apparent ileal digestibility of nitrogen in finishing pigs. The beneficial effects of feed processing on protein digestibility would most probably occur in small piglets, whose digestive system is undeveloped. In early weaned piglets, however, extrusion of maize at +160°C had very little advantage over pelleting in the apparent ileal digestibility of amino acids as only the digestibility of proline and cystine was improved (Van der Poel et al. 1990). In contrast to the above experiments, hydrothermal processing has been reported to improve the apparent ileal digestibility of nitrogen and amino acids in *Phaseolus* beans by inactivating antinutritional factors such as trypsin inhibitors and lectins (Van der Poel et al. 1991). Our diets, however, did not contain ingredients with a high content of antinutritional substances.

The apparent total tract digestibility of protein in the diets and nitrogen utilisation were also very similar after different processing treatments. This finding, too, is confirmed in earlier studies on growing pigs (Fadel et al. 1988, Herkelman et al. 1990, Näsi 1992) or piglets (Van der Poel et al. 1989, Van Der Poel et al. 1990, Bolduan et al. 1993). In very few experiments comparing diet pelleting and extrusion processes has the apparent total tract digestibility of protein been similar for both processing methods (Patience et al. 1977, Skoch et al. 1983, Tangendjaja et al. 1988). Only Sauer et al. (1990) found that extrusion of a corn-based diet at +150°C improved the total tract digestibility of protein in piglets, by 4.5% units. This advantage was, however, partially lost when the diets were pelleted after extrusion. Graham et al. (1989) speculated that feed processing might shift digestibility to the upper part of the digestive tract; no such effect on the protein digestibility was detected here, however.

Processing temperatures during expansion were quite low (100–105°C) in the present experiment and did not cause any differences in protein and amino acid digestibilities. The very few other studies conducted found, as we did, that the effects of expansion on total tract protein digestibility were minimal (Näsi 1992, Bolduan et al. 1993, Laurinen et al. 1995). Laurinen et al. (1995) reported that expanding led to a slight decrease in the apparent total tract digestibility of protein in one trial but had no effect in another. Here, the tendency towards improved N retention with expansion was mainly caused by the higher N supply of the pigs on expanded diets.

Heat treatment, like feed processing, can, however, markedly impair digestibility and utilisation of protein. Increasing heat during extrusion has reduced the availability of lysine mainly because of Maillard reactions with reducing sugars and the ε-amino group of lysine in the feed (Björk and Asp 1983, Pham and Del Rosario 1984). Because only moderate heat was applied during processing in our study, it was unlikely to cause impairment in protein quality.

Amino acids in diets containing wheat bran or wheat middlings were digested similarly at the ileal level. In wheat milling fractions, protein digestibility has declined as the composition of the fraction has changed from endosperm to aleurone to pericarp/testa and the contents of cell walls and dietary fibre have increased (Bach Knudsen and Hansen 1991, Bach Knudsen et al. 1995). Sauer et al. (1977), likewise, found that the apparent ileal digestibility of amino acids and total tract digestibility of protein declined from wheat flour to whole wheat to wheat offals. Moreover, lower ileal amino acid digestibilities have been found in wheat bran than in wheat middlings in a number of trials (Graham et al. 1991).
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1986, Lin et al. 1987). In our experiment, however, the dietary inclusion level of both feed fractions was different, and this may have compensated for the differences found in the digestibility of amino acids in both wheat by-products.

Extruder processing improved the total tract digestibility of dry matter in the present experiment, but no differences were found at the ileal level. In contrast to our results, Fadel et al. (1988) and Van der Poel et al. (1990) found that extrusion improved ileal digestibility but not the total tract digestibility of dry matter and organic matter. In the study of Sauer et al. (1990), however, extruder processing improved the total tract digestibility of dry matter.

We conclude, therefore, that neither pelleting, expanding nor extrusion affect the apparent ileal digestibility of amino acids or the total tract digestibility of protein in diets containing wheat bran or wheat middlings in growing/finishing pigs. The minor differences found in the protein retention of the pigs were mainly due to differences in N intake between treatments.

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Rakeistuksen, ekspandoinnin ja ekstruusion vaikutukset vähennäisestä tai rehujauhosta sisältävien diettien raakavalkuaisen ja aminohappojen ohutsuolisulavuuteen, raakavalkuaisen kokonaissulavuuteen sekä tyypin hyväksikäyttöön tuli tutkittavien ohutsuolikankolioidulla lihasilla (elopaino 40–109 kg). Tutkimuksen materiaali oli rehuseoksessa prosessointi (rakeistus, ekspandointi tai ekstruderointi) ja rehun sisältämä myllyteollisuuden sivutuote (vehnänlese tai vehnärehujauho). Ohra ja soijarouhi olivat rehuseiskeksissa muina raaka-aineina. Lisäksi rehun sisäisissä kivenlääiviä, vitamiineja ja puhtaita aminohappoja (lysiiinia ja metioniiinia) sisältävät tuotot käytettiin

Siinä kasvoivat hyvin koko kokeen ajan. Keskimääräinen päiväiskasu oli 919 g. Rehun prosessoinnilta vähennäinen sivutuotteella ei ollut vaikutusta raakavalkuaisen näennäiseen kokonaissulavuuteen. Raakavalkuaisen kokonaissulavuus oli keskimäärin 83,9 % ja ohutsuolisulavuus 76,1 %. Myöskään aminohappojen näennäiseen ohutsuolisulavuuteen eivät prosessointi tai rehun sisältämä vehnänlese tai rehujauho vaikuttaneet.

Rehuseoksessa sisältämä vehnänlese tai vehnärehujauho eivät vaikuttaneet päivittäiseen rehun suotuisuuteen. Ekspandointi näyttää hivenen parantavan tyypin pidättymiseen. Ekspandointi näyttää hivenen parantavan tyypin pidätystä rakeistukseen verrattuna, vaikkakin tulos johtui läheisestä diettiin välillä eroista vaikutuksen suuntaan ja aminohappojen saannissa.

Kokeen tulosten perusteella miedolla lämmöllä käytettävä tapahtumassa rehun prosessoinnilta ei ole vaikutusta aminohappojen näennäiseen ohutsuolisulavuuteen.