

In vitro digestion and fermentation characteristics of canola co-products simulate their digestion in the pig intestine

T. A. Woyengo^{1a}, R. Jha^{1,2}, E. Beltranena^{1,3} and R. T. Zijlstra^{1†}

¹Department of Agricultural, Food and Nutritional Science, University of Alberta, Edmonton AB T6G 2P5, Canada; ²Department of Human Nutrition, Food and Animal Sciences, University of Hawaii at Manoa, Honolulu, HI 96822, USA; ³Alberta Agriculture and Rural Development, Edmonton, AB T6H 5T6, Canada

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Canola co-products are sources of amino acid and energy in pig feeds, but their fermentation characteristics in the pig intestine are unknown. Thus, we determined the in vitro fermentation characteristics of the canola co-products Brassica juncea solvent-extracted canola meal (JSECM), Brassica napus solvent-extracted canola meal (NSECM), B. napus expeller-pressed canola meal (NEPCM) and B. napus cold-pressed canola cake (NCPCC) in comparison with soybean meal (SBM). Samples were hydrolysed in two steps using pepsin and pancreatin. Subsequently, residues were incubated in a buffer solution with fresh pig faeces as inocula for 72 h to measure gas production. Concentration of volatile fatty acids (VFA) per gram of dry matter (DM) of feedstuff was measured in fermented solutions. Apparent ileal digestibility (AID) and apparent hindgut fermentation (AHF) of gross energy (GE) for feedstuffs were obtained from pigs fed the same feedstuffs. On DM basis, SBM, JSECM, NSECM, NEPCM and NCPCC contained 15, 19, 22, 117 and 231 g/kg ether extract; and 85, 223, 306, 208 and 176 g/kg NDF, respectively. In vitro digestibility of DM (IVDDM) of SBM (82.3%) was greater (P < 0.05) than that of JSECM (68.5%), NSECM (63.4%), NEPCM (67.5%) or NCPCC (69.8%). The JSECM had greater (P < 0.05) IVDDM than NSECM. The IVDDM for NSECM was lower (P < 0.05) than that for NEPCM, which was lower (P < 0.05) than that for NCPCC. Similarly, AID of GE was greatest for SBM followed by NCPCC, JSECM, NEPCM and then NSECM. Total VFA production for SBM (0.73 mmol/g) was lower (P < 0.05) than that of JSECM (1.38 mmol/g) or NSECM (1.05 mmol/g), but not different from that of NEPCM (0.80 mmol/g) and NCPCC (0.62 mmol/g). Total VFA production of JSECM was greater (P < 0.05) than that of NSECM. Total VFA production of NSECM was greater (P < 0.05) than that of NEPCM or NCPCC, which differed (P < 0.05). The ranking of feedstuffs for total VFA production was similar to AHF of GE. In conclusion, in vitro fermentation characteristics of canola co-products and SBM simulated their fermentation in the small and large intestine of pigs, respectively. The 30% greater VFA production for JSECM than NSECM due to lower lignified fibre of JSECM indicates that fermentation characteristics differ between canola species. The NSECM had the highest fermentability followed by NEPCM and then NCPCC, indicating that fat in canola co-products can limit their fermentability in the hindgut.

Keywords: canola meal, canola cake, volatile fatty acids, in vitro fermentation, pig

Implications

Canola co-products are often included in pig diets to supply protein. Results from this study show that canola co-products contribute dietary energy to pig via hindgut fermentation; hence, they can serve as a source of both protein and energy in swine diets. However, this amount of energy varies as function of the species of canola from which co-products are derived and oil content in the co-products.

^a Present address: Department of Animal Science, South Dakota State University, Brookings, SD 57007, USA.

Introduction

Canola co-products can be included in pig diets instead of soybean meal (SBM) to reduce feed cost (Woyengo *et al.*, 2014). However, canola co-products have lower digestibility in the small intestine of pigs due to their greater fibre content: <15% NDF for SBM *v.* >20% NDF for canola co-products (National Research Council (NRC), 2012). Consequently, apparent ileal digestibility (AID) of gross energy (GE) for expeller-pressed canola meal (50%; Grageola *et al.*, 2013) is lower than that for SBM (80%; Woyengo *et al.*, 2013).

Feed components that escape digestion in the small intestine might be fermented in the hindgut of pigs and thereby contribute to production efficiency and health.

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[†] E-mail: ruurd.zijlstra@ualberta.ca

Microbial fermentation of undigested feed produces gases and volatile fatty acids (VFA) that contribute up to 25% of the energy need of pigs (Yen *et al.*, 1991). Production of butyric acid has been associated with improved gut health (Macfarlane and Macfarlane, 2012). Specifically, butyrate is the most interesting of the VFA, because butyrate is an important energy source for the colonic epithelium and regulates cell growth and differentiation (Calabrò *et al.*, 2013). Fermentation characteristics in the pig intestine vary widely among feedstuffs (Jha *et al.*, 2010; Jha and Leterme, 2012) and it is important to understand their contribution toward energy needs and gut health of pigs. However, information about fermentation characteristics of canola co-products in the pig intestine is minimal.

Oil is removed from canola seed by pressing or solvent extraction (Spragg and Mailer, 2007). In Canada, canola co-products are mostly derived from two species of canola; *Brassica napus* and *Brassica juncea* that differ in fibre profile. We hypothesise that canola co-products contribute dietary energy for pigs via hindgut fermentation and that these fermentation characteristics vary between species and among oil extraction methods. The objective of the present study was to determine porcine *in vitro* digestion and fermentation characteristics of SBM, Juncea solventextracted canola meal (JSECM), Napus solvent-extracted canola meal (NSECM), Napus expeller-pressed canola meal (NEPCM) and Napus cold-pressed canola cake (NCPCC). In addition, the correlations among chemical and fermentation characteristics of canola co-products were studied.

Material and methods

Sample collection

The conventional dehulled solvent-extracted SBM was obtained from a local supplier and was included as reference in the study. The JSECM was obtained from Bunge Canada (Altona, MB, Canada). The NSECM was obtained from Bunge Canada (Fort Saskatchewan, AB, Canada). The NEPCM was obtained from Heartland Colony (Bashaw, AB, Canada). The NCPCC was obtained from Cansource Biofuels (Mayerthorpe, AB, Canada). The feedstuff samples were ground in a centrifugal mill (model ZMI; Retch GmbH, Haan, Germany) to pass through a 1-mm screen before analyses: chemical composition, *in vitro* fermentation and digestion.

Feedstuff sample analyses

The ground feedstuff samples were analysed for dry matter (DM; method 930.15), CP (method 984.13 A-D), ether extract (EE; method 920.39 A), ADF (method 973.18) and ash (method 942.05) as per the Association of Official Analytical Chemists (2006), NDF (Holst, 1973) and starch (assay kit STA-20; Sigma-Aldrich Corp., St. Louis, MO, USA). The GE of feedstuffs was analysed using an adiabatic bomb calorimeter (model 5003; IKAWerke GmbH & Co. KG, Staufen, Germany); benzoic acid was used as a standard.

In vitro digestion

The ground feedstuff samples were subjected to in vitro digestion as described by Jha et al. (2011) with some modifications. Briefly, 4 g samples were weighed in conical flasks. A phosphate buffer solution (200 ml, 0.1 M, pH 6.0) and an HCl solution (80 ml, 0.2 M) was poured into the flasks. Two millilitres of a chloramphenicol solution (0.5 g/100 ml ethanol) was added to prevent bacterial growth during hydrolysis. Fresh pepsin solution (8 ml, 20 g/l porcine pepsin) was added and the flasks were placed in a water bath at 39°C for 2 h under gentle agitation (50 revolutions/min). Afterwards, 80 ml phosphate buffer (0.2 M, pH 6.8) and 20 ml of 0.6 M NaOH were added into the solution. Fresh pancreatin solution (8 ml, 100 g/l pancreatin; P-1750, Sigma-Aldrich Corp.) was added and digestion was continued for 4 h under the same conditions. The residues were then collected by filtration on a nylon cloth (42 μ m), washed with ethanol (2 \times 25 ml 95% ethanol) and acetone $(2 \times 25 \text{ ml} 99.5\%)$ acetone), dried for 12 h at 60°C and weighed. The experiment was conducted as a randomized block design with batch as the block; four replicates for SBM and two replicates for JSECM, NSECM, NEPCM or NCPCC per batch in each of four batches. The SBM had a greater DM digestibility than canola co-products. Thus, to obtain enough undigested SBM residue for in vitro fermentation, the number of replicates for SBM was twice that for canola co-products. The undigested residues from the different batches were pooled for each feedstuff to use in the fermentation trial.

In vitro fermentation

The rate of fermentation of the undigested residues of the five samples was assessed *in vitro* using a cumulative gas-production technique adapted to the pig by Bindelle *et al.* (2007) and Jha *et al.* (2011). Two hundred milligram samples of undigested residues for the five feedstuffs were incubated at 39°C (in a shaking water bath with 50 revolutions/min) in a 125 ml-glass bottle with 30 ml buffer solution containing macro- and micro-minerals (Menke and Steingass, 1988) and a faecal inoculum.

Three growing pigs were raised at the Swine Research and Technology Centre of the University of Alberta (Edmonton, AB, Canada) and fed a standard commercial diet devoid of antibiotics and served as donors for faecal inocula. Faeces were collected directly from the rectum and immediately placed in air-tight plastic syringes and kept in a water bath at 39°C until used, but no >1 h. The inoculum prepared from faeces was diluted 20 times in the buffer solution, filtered through a 250 µm screen and transferred into the bottle with fermentation substrates. Bottles were sealed with a rubber stopper and placed for incubation in a water bath. An anaerobic environment was maintained throughout the experiment, from the inoculum preparation until the incubation step by flushing with CO₂ gas. The gas generated by fermentation and CO₂ released by buffering of VFA produced during the fermentation were measured at 0, 2, 5, 8, 12, 18, 24, 36, 48 and 72 h by means of a pressure transducer (SIN-54978; GP:50, Grand Island, NY, USA) (Mauricio *et al.*, 1999), fitted with digital data tracker (Tracker 211; Intertechnology Inc., Toronto, ON, Canada). Bottles were vented after each measurement. Fermentation was stopped at 72 h of incubation by quenching the bottles in iced water. The contents were then collected from the bottles and stored frozen at -20° C until analyses. The feedstuff samples were subjected to microbial fermentation as follows: ((5 feedstuffs × 8 replicates) + 4 blanks) × 3 batches.

Experimental animal procedures were reviewed as part of the general herd protocol and were approved by the University of Alberta Animal Care and Use Committee for Livestock. Pigs that served as donors for faecal inocula were handled in accordance with the guidelines described by the Canadian Council on Animal Care (CCAC, 2009).

VFA analysis

Samples collected from the bottles at the end of fermentation and samples of inoculum before fermentation were centrifuged at $2500 \times g$ for 10 min at 4°C. The liquid phase of the centrifuged samples was collected quantitatively for VFA analysis, whereas the solid residue was freeze-dried and weighed. The concentration of VFA in the liquid phase of the fermented samples was determined using gas chromatography using a method adapted from Erwin et al. (1961). Briefly, 0.8 ml of sample was added in a tube with 0.2 ml of 25% phosphoric acid and 0.2 ml of internal standard solution (150 mg of 4-methyl-valeric acid, S381810; Sigma-Aldrich Corp.) and vortexed for 1 min. The sample was analysed for VFA (i.e. acetic, propionic, butyric, isobutyric, valeric, isovaleric and caproic acids) using a gas chromatograph (Model 3400; Varian, Walnut Creek, CA, USA) with a Stabilwax-DA column ($30 \text{ m} \times 0.25 \text{ mm}$ i.d.; Restek, Bellefonte, PA, USA). A flame-ionization detector was used with an injector temperature of 170°C and a detector temperature of 190°C. Branched-chain VFA content was calculated as the sum of the isobutyric and isovaleric acids.

Calculations

In vitro digestibility of DM (IVDDM; %) after pepsin and pancreatin hydrolysis was calculated as follows:

$$IVDDM = \begin{pmatrix} dry \text{ weight of intact sample} - \\ \frac{dry \text{ weight of hydrolysed residue}}{dry \text{ weight of intact sample}} \end{pmatrix} \times 100$$
(1)

In vitro fermentability of DM (IVFDM; %) after *in vitro* fermentation was calculated as follows:

$$IVFDM = \begin{pmatrix} dry \text{ weight of hydrolysed residue} \\ dry \text{ weight of fermented residue} \\ dry \text{ weight of hydrolysed residue} \end{pmatrix} \times 100 (2)$$

Gas pressure measurements were converted into gas volume (*G*, per gram DM) using the ideal gas law, assuming an atmospheric pressure of 101 325 Pa and a temperature

of 312.15 K. Gas accumulation curves recorded during the 72 h of fermentation were modelled according to France *et al.* (1993):

$$G(ml/gDM) = 0, \text{ if } 0 < t < L$$
(4)

$$G(\mathsf{ml/g}\,\mathsf{DM}) = G_f \Big(1 - \exp\left\{-\left\langle b[t-L] + c\left[\sqrt{t} - \sqrt{L}\right]\right\rangle\right\} \Big),$$

if $t \ge L$ (5)

where *G* denotes the gas accumulation to time, *G*_f (ml/g DM) the maximum gas volume for $t = \infty$ and *L* (*h*) the lag time before the fermentation starts. The model is illustrated in Figure 1. The constants *b* (h^{-1}) and *c* ($h^{-1/2}$) determine the fractional rate of degradation of the substrate μ (h^{-1}), which is postulated to vary with time as follows:

$$\mu = b + \frac{c}{2\sqrt{t}}, \qquad \text{if } t \ge L \tag{6}$$

Kinetics parameters ($G_{f_f} L$, $\mu_{t = T/2}$ and T/2) were compared in the statistical analysis. The T/2 is the time to halfasymptote when $G = G_f/2$.

In addition to the *in vitro* digestion and fermentation data, porcine *in vivo* (hindgut) fermentability data for the same test feedstuffs were calculated from *in vivo* AID and apparent total tract digestibility (ATTD) of GE values to establish whether or not the *in vitro* digestion and fermentation of the test feedstuffs reflect their digestion in the pig intestine. The *in vivo* AID and ATTD of GE values for SBM was obtained from our study (Woyengo *et al.*, 2013) in which the same SBM sample was fed. The *in vivo* AID and ATTD of GE values for JSECM and NSECM were obtained from the study of Beltranena and Zijlstra (2011) in which the same JSECM and NSECM samples were fed. The AID and ATTD of GE values for NEPCM and NCPCC were obtained from the study of Grageola *et al.* (2013) in which the same NEPCM and NCPCC samples were fed.

Statistical analyses

The IVDDM, IVFDM, total gas production, fermentation kinetics parameters and fermentation metabolites production were subjected to ANOVA as completely randomised block design with sample replicate as experimental unit and batch as block using the MIXED procedure of SAS (ver. 9.3; SAS Institute Inc., Cary, NC, USA). The model included treatment (feedstuff) as the fixed factor and batch as the random factor. Feedstuff means were separated by the LSD. To test the hypotheses, P < 0.05 was considered significant.

Principal component (PC) analysis was also conducted using SAS to establish relationships among chemical composition and fermentation characteristics of canola co-products. The chemical characteristics of canola co-product samples and fermentation kinetics and VFA profile defined in the present study were used as variables for PC analysis. The loading plots of PC 1 and PC 2, the first 2 eigenvalues, were used to determine the correlation among canola co-product characteristics, fermentation kinetics and VFA profile. The angle between arrows was used to describe the interrelationship. In PC analysis, the length, direction and angle between arrows indicates the correlation between variables or between variables and PC axes (e.g. $\alpha = 0^{\circ}$ and r = 1; $\alpha = 90^{\circ}$ and r = 0; and $\alpha = 180^{\circ}$ and r = -1). Percentages on x and y axes indicate proportions of variability of data that are described with the corresponding PC in the model.

Results

The NSECM, NEPCM, NCPCC or JSECM contained less CP, but more NDF than SBM (Table 1). The JSECM contained more CP and less NDF than NSECM. The NSECM contained more CP and NDF and less EE than NEPCM or NCPCC. The NEPCM contained more CP and NDF and less EE than NCPCC.

Table 1 Analysed nutrient content (g/kg dry matter) of soybean meal and canola co-products

			Canola co-products					
ltem	SBM	JSECM	NSECM	NEPCM	NCPCC			
Dry matter CP Ether extract ADF NDF Starch	895 506 15.2 53 85.1 29.3	892 440 19.3 151 223 18.6	882 381 21.7 204 306 -	904 347 117 166 208 4.30	873 296 231 131 176 1.50			
Ash	94.1	82.3	87.9	63.5	51.4			

SBM = soybean meal; JSECM = Juncea solvent-extracted canola meal; NSECM = Napus solvent-extracted canola meal; NEPCM = Napus expellerpressed canola meal; NCPCC = Napus cold-pressed canola cake.

The NSECM had lower (P < 0.05; Table 2) IVDDM than SBM. The JSECM had greater (P < 0.05) IVDDM than NSECM. The IVDDM for NSECM was lower (P < 0.05) than that for NEPCM or NCPCC. The JSECM had greater (P < 0.05) IVFDM than NSECM. The NSECM had greater (P < 0.05) IVFDM than NCPCC or NEPCM, whereas NEPCM had greater (P < 0.05) IVFDM than NCPCC. Similar to IVFDM, the apparent hindgut fermentation (AHF) of GE, as % of GE in ileal digesta, for NSECM was lower (Table 2) than that of SBM. In addition, JSECM had greater AHF of GE, as % of GE in ileal digesta, than NSECM. The AHF of GE, as % of GE in feedstuff, for JSECM was greater than that of NSECM. The AHF of GE for NSECM and NEPCM did not differ and both doubled that for NCPCC.

The lag time for JSECM did not differ from that for NSECM (Table 2 and Figure 1). The lag time for NSECM was greater (P < 0.05) than that for NEPCM or NCPCC, which did not differ in lag time. The JSECM had lower (P < 0.05) fractional rate of degradation than NSECM. Fractional rate of degradation for NSECM was greater (P < 0.05) than that for NCPCC, but lower (P < 0.05) than that for NEPCM. The NSECM had lower (P < 0.05) total gas production than SBM. The JSECM had greater (P < 0.05) total gas production than NSECM. Total gas production for NEPCM was greater (P < 0.05) than that for NCPCC.

Per gram of DM of undigested residue, NSECM had lower (P < 0.05; Table 3) total VFA production than SBM. The JSECM had greater (P < 0.05) total VFA and butyric acid production than NSECM. The NSECM had greater (P < 0.05) total VFA production than NEPCM or NCPCC whereas NEPCM had greater (P < 0.05) total VFA production than NCPCC.

Table 2 In vitro digestibility of dry matter (IVDDM) and in vitro fermentability of dry matter (IVFDM), fitted kinetics parameters (means) of gas accumulation and in vivo gross energy (GE) digestibility for soybean meal and canola co-products

		Canola co-products					
ltem	SBM	JSECM	NSECM	NEPCM	NCPCC	SEM	P-value ¹
IVDDM (%)	82.3ª	68.5 ^{bc}	63.4 ^d	67.5 ^c	69.8 ^b	0.49	<0.001
Fitted kinetics parameters							
Lag time (h)	4.60 ^{ab}	5.37 ^a	6.61 ^a	4.44 ^b	4.11 ^b	1.00	<0.001
T/2 (half-time to asymptote (h))	14.8 ^a	13.7 ^{ab}	11.3 ^{cd}	11.0 ^d	13.1 ^{bc}	0.95	<0.001
Fractional rate of degradation (per h) at $t = T/2$	0.11 ^d	0.08 ^e	0.13 ^b	0.14 ^a	0.12 ^c	0.004	<0.001
Maximum gas volume (ml/g dry matter incubated)	206.8 ^a	165.5 ^b	104.7 ^{cd}	113.6 ^c	99.2 ^d	3.69	<0.001
IVFDM (%)	72.3 ^a	61.7 ^b	40.5 ^c	38.4 ^d	34.0 ^e	1.6	<0.001
<i>In vivo</i> energy digestibility (%) ²							
AID	79.7	57.4	49.8	50.1	63.6	_	-
ATTD	94.7	81.8	71.2	71.3	74.3	_	-
AHF of GE (% of GE in ileal digesta)	73.9	57.3	42.6	42.5	29.4	_	_
AHF of GE (% of GE in feedstuff)	15.0	24.4	21.4	21.2	10.7	-	-

SBM = soybean meal; JSECM = Juncea solvent-extracted canola meal; NSECM = Napus solvent-extracted canola meal; NEPCM = Napus expeller-pressed canola meal; NCPCC = Napus cold-pressed canola cake; AHF of GE (% of GE in feedstuff) = in vivo GE digestibility in the hindgut as % of GE of feedstuff, calculated as apparent total tract digestibility of GE minus apparent ileal digestibility of GE; AHF of G (% of GE in ileal digesta) = in vivo (hindgut) GE digestibility as % of GE in ileal digesta; AID = apparent ileal digestibility; ATTD = apparent total tract digestibility; AHF = apparent hindgut fermentation. P values for feedstuff effect.

²The AID and ATTD of GE values for SBM, JSECM and NSECM were obtained from studies in our laboratory in which the same five feedstuffs were fed to ileal-cannulated grower-finisher pigs (Beltranena and Zijlstra, 2011; Grageola *et al.*, 2013; Woyengo *et al.*, 2013). ^{a,b,c,d,e}Values within a row without a common superscript differ (P < 0.05).

Per gram of feedstuff DM, total VFA production for NSECM was greater (P < 0.05; Table 3) than that of SBM. Total VFA production for JSECM was greater (P < 0.05) than that of NSECM. Total VFA production for NSECM was greater (P < 0.05) than that of NEPCM or NCPCC. Total VFA production for NEPCM was greater (P < 0.05) than that of NCPCC.

The PC analysis of chemical characteristics of fermentation kinetics and metabolites production of canola meals and cake studied in vitro is shown as a loading plot (Figure 2). The IVDDM were closely associated with EE, which in turn, were negatively correlated with ADF and NDF content and lag time. Total gas production, half time of total gas



Figure 1 Gas production kinetics (mean \pm SD) of the undigested residue of soybean meal and canola co-products during a 72 h incubation with faecal inoculum. SBM = soybean meal; JSECM = Juncea solventextracted canola meal; NSECM = Napus solvent-extracted canola meal; NEPCM = Napus expeller-pressed canola meal; NCPCC = Napus coldpressed canola cake; DM = dry matter.

production, IVFDM and total VFA production were closely associated, which in turn, were negatively related with the fractional rate of degradation.

Discussion

Juncea canola meal

The CP and NDF content of JSECM were similar to those reported by Landero et al. (2013). The JSECM contained less fibre than NSECM because Juncea canola seed has a thinner seed coat than Napus canola seed (Slominski et al., 2012). The greater IVDDM for JSECM than NSECM was likely due to the lower fibre content of JSECM than NSECM. The IVDDM of a feedstuff can influence subsequent fermentation because the composition of the undigested residue that is subjected to in vitro fermentation is dependent on the extent of previous in vitro digestion of the feedstuff (Jha et al., 2011). The fractional rate of degradation for JSECM was slower than that for NSECM for reasons unclear. Likely, readily fermentable nutrients were present in the undigested residue of NSECM that could not be digested in vitro by pepsin and pancreatic enzymes. Such substrate can be entrapped in fibre and other components of NSECM making them inaccessible to enzymes (Van Soest, 1994).

The undigested residue of JSECM had greater total gas production and IVFDM than those of NSECM. In addition, total VFA production and propionic and butyric acid production per unit weight of undigested residue or feedstuff and AHF of GE (as % of GE in ileal digesta or feedstuff) were greater for JSECM than for NSECM. These results indicated

Table 3 Concentration and molar ratios of volatile fatty acids (VFA) in the solution after fermentation of undigested residue of soybean meal and canola co-products in a faecal inoculum

			Canola co-products				
Item	SBM	JSECM	NSECM	NEPCM	NCPCC	SEM	<i>P</i> -value
VFA concentration (mmol/g	DM undigested re	sidue)					
Total VFA	4.10 ^a	4.36 ^a	2.88 ^b	2.47 ^c	2.04 ^d	0.293	<0.001
Acetic acid	2.29 ^b	2.78 ^a	1.75 ^c	1.35 ^d	1.10 ^d	0.122	<0.001
Propionic acid	1.37 ^a	1.01 ^b	0.72 ^c	0.92 ^{bc}	0.78 ^c	0.072	< 0.001
Butyric acid	0.53 ^a	0.34 ^b	0.23 ^c	0.24 ^c	0.20 ^c	0.019	< 0.001
Branched-chain VFA	0.13 ^a	0.12 ^a	0.08 ^b	0.05 ^c	0.05 ^c	0.006	<0.001
VFA concentration (mmol/g	DM feedstuff)						
Total VFA	0.726 ^{cd}	1.375 ^a	1.052 ^b	0.804 ^c	0.617 ^d	0.083	<0.001
Acetic acid	0.406 ^c	0.877 ^a	0.642 ^b	0.438 ^c	0.333 ^d	0.037	0.036
Propionic acid	0.242 ^b	0.318 ^a	0.262 ^{ab}	0.299 ^a	0.236 ^b	0.022	<0.001
Butyric acid	0.094 ^{ab}	0.108 ^a	0.085 ^{bc}	0.077 ^c	0.059 ^d	0.005	<0.001
Branched-chain VFA	0.023 ^c	0.039 ^a	0.031 ^b	0.017 ^{de}	0.015 ^e	0.001	<0.001
Molar ratios of VFA (%)							
Acetic acid	51.7 ^b	63.6ª	61.0 ^b	52.0 ^c	50.5 ^c	1.01	<0.001
Propionic acid	31.2 ^b	23.2 ^c	24.9 ^c	34.8 ^a	36.2ª	0.58	<0.001
Butyric acid	12.0 ^a	7.92 ^c	8.25 ^{bc}	9.17 ^b	9.05 ^b	0.33	<0.001
Branched-chain VFA	3.02 ^a	2.84 ^{ab}	2.92 ^a	1.95 ^c	2.33 ^b	0.18	< 0.001

SBM = soybean meal; JSECM = Juncea solvent-extracted canola meal; NSECM = Napus solvent-extracted canola meal; NEPCM = Napus expeller-pressed canola meal; NCPCC = Napus cold-pressed canola cake; DM = dry matter. a,b,c,d,e Values within a row without a common superscript differ (P < 0.05).



Figure 2 Loading plot from principle component analysis of canola meal and cake showing interrelationships among their nutrients and *in vitro* fermentation variables. EE = ether extract; IVDDM = *in vitro* digestibility of dry matter; T/2 = half-time to asymptote; TGas = maximum gas volume; IVFDM = *in vitro* fermentability of dry matter; TVFA = total volatile fatty acids; lag time = lag time; DegradRate = fractional rate of degradation.

that the undigested residue of JECM was fermented more extensively than that of NSECM. Fibre is indigestible by pepsin and pancreatic enzymes; hence, the undigested residues of feedstuffs after in vitro digestion are rich in fibre (Jha et al., 2011). The JSECM and NSECM are similar in non-starch polysaccharide content (Slominski et al., 2012). However, NSECM contains more lignin and associated polyphenols than JSECM (7.1% and 3.9%, respectively; Slominski et al., 2012), leading to more total fibre in NSECM than JSECM. Fibre fermentation is reduced with increased fibre lignification (Van Soest, 1994). Thus, the greater fermentability of the undigested residue of JSECM than that of NSECM could be attributed to the less lignified fibre in JSECM than in NSECM. The greater propionic acid production for JSECM than for NSECM could be attributed to the greater starch content in JSECM than in NSECM.

Napus canola meals and cake

The CP, EE and NDF content of NSECM and NEPCM were similar to those reported by others (Seneviratne *et al.*, 2010; Woyengo *et al.*, 2010). The less efficient oil extraction for the NCPCC, followed by NEPCM and then NSECM (Spragg and Mailer, 2007) caused the greatest EE and lowest CP and NDF content for NCPCC, followed by NEPCM and last by NSECM. The IVDDM for NSECM was lower than those of NEPCM or NCPCC, respectively, likely due to the greater fibre content for NSECM than for NEPCM or NCPCC. More importantly, the lower IVDDM for NSECM than for NEPCM or NCPCC may also be due to the lower fat content of NSECM than NEPCM or NCPCC. Fat is highly digested by pigs (Seneviratne *et al.*, 2011); therefore, high-fat feedstuffs generally have greater digestibility.

The undigested residue of NEPCM was fermented more rapidly and extensively than that of NCPCC as evidenced by greater fractional rate of degradation, greater total gas and VFA production and IVFDM for NEPCM than for NCPCC. The more rapid and extensive fermentation for NEPCM than for NCPCC could be due to the presence of readily fermentable components in the undigested residue of NEPCM that escaped pepsin and pancreatin digestion. Similarly, in vitro fermentation of rapeseed meal residue was decreased when less DM remained in the residue after in vitro digestion (Pustjens et al., 2012). The lower fermentability for NCPCC than for NEPCM could also be due to nearly double the fat content in the NCPCC than in NEPCM likely resulting in more fat in the residue of NCPCC than in that of NEPCM. Unsaturated fatty acids that constitute a high proportion of canola oil reduce organic matter fermentability (Pantoja et al., 1994). Similar to total gas and VFA production per unit weight of undigested residue or of feedstuff, the AHF of GE (as % of GE in ileal digesta or feedstuff) of NEPCM were greater than that of NCPCC, indicating that the in vitro fermentation of NEPCM and NCPCC reflected the in vivo fermentation of these two feedstuffs. Similarly in the present study, the IVFDM and total VFA production per unit weight of feedstuff or undigested residue of the feedstuff were greater for NSECM than for NEPCM or NCPCC likely due to the lower IVDDM or fat content for NSECM than for NEPCM or NCPCC.

The NSECM contained more fibre than SBM, a difference partly due to SBM being dehulled whereas the NSECM was not. The NSECM had less IVDDM than SBM likely due to the greater fibre content in NSECM than in SBM. The undigested residue of NSECM was fermented less extensively than the undigested residue of SBM as evidenced by less total gas and VFA production and IVFDM for the NSECM compared with SBM. Fibre present in cotyledons of canola and soybean seeds is rich in non-cellulosic non-starch polysaccharides such as pectin, whereas fibre present in the hulls of canola and soybean seeds is rich in cellulose that is more lignified than fibre present in the cotyledons (Bell, 1993; Karr-Lilienthal et al., 2005). Thus, fibre of dehulled SBM contains less cellulose and is less lignified than that of the canola co-products, because canola co-products are not dehulled. For example, NEPCM contains 10.3% cellulose (NRC, 2012) and 9.5% lignin (NRC, 2001), whereas dehulled SBM contains 4.2% cellulose (NRC, 2012) and 0.5% lignin (NRC, 2001). Gastrointestinal microbes ferment cellulose poorer than non-cellulosic polysaccharides (van Laar et al., 1999) and fibre fermentation is reduced with increased lignification. Thus, these two differences in fibre composition explain the lower fermentability of NSECM compared with SBM. However, total VFA production per unit weight of feedstuff was greater for NSECM than SBM due to the greater IVDDM (and hence reduced substrate availability for fermentation) of SBM than NSECM.

Correlations among variables

The content of EE in canola meal and cake samples was correlated negatively with CP and NDF content in these

samples. Extraction of oil from canola seed produces co-products that are rich in CP and fibre. The IVDDM was correlated positively with EE that could be attributed to EE being highly digestible in the small intestine of pigs (Seneviratne et al., 2011). The IVDDM was correlated negatively with NDF content because fibre is indigestible by gastric and pancreatic enzymes (Bedford and Schulze, 1998). Fibre can also physically limit the availability of other nutrients for digestion (Bedford and Schulze, 1998). Fractional rate of degradation was correlated negatively with IVFDM and VFA and total gas production. Notably, the fractional rate of degradation was greater for NSECM, NEPCM or NCPCC than for JSECM likely due to more readily fermentable nutrients in B. napus than in B. juncea co-products that did escape in vitro digestion due to the greater content of tannins in B. napus than in B. juncea co-products. The B. napus co-products contain more polyphenols including tannins than B. juncea co-products (Slominski et al., 2012). In addition, fibre in B. napus co-products such as NSECM, NEPCM and NCPCC is more lignified and hence less fermented than fibre in B. juncea co-products such as JSECM (Slominski et al., 2012). Thus, the negative correlation between rate of degradation and fermentation could be attributed to a greater fractional rate of degradation for feedstuffs that contained more lignified fibre.

In conclusion, the IVFDM mimicked AHF of GE (as % of GE in ileal digesta) for the tested feedstuff, indicating that fermentation characteristics of SBM and canola co-products simulated their digestion in the pig intestine. The VFA production per unit weight of feedstuff indicated that Juncea canola meal can contribute more dietary energy to the pig via hindgut fermentation than Napus canola meal due to higher CP and lower lignified fibre of JSECM. Differences in fermentability among Napus canola co-products indicate that fat in canola co-products may limit their fermentability in the hindgut of pigs. Hence, fermentation characteristics of canola co-products can vary depending on the efficiency of oil extraction from canola seed.

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References

Association of Official Analytical Chemists 2006. Official methods of analysis, 18th edition. AOAC, Gaithersburg, MD, USA.

Bedford MR and Schulze H 1998. Exogenous enzymes for pigs and poultry. Nutrition Research Reviews 11, 91–114.

Bell JM 1993. Factors affecting nutritional value of canola meal: review. Canadian Journal of Animal Science 73, 679–697.

Beltranena E and Zijlstra RT 2011. Feeding value of western Canadian oilseed and biodiesel co-products. In Proceedings of 32nd Western Nutrition Conference. (ed. R Zijlstra), pp. 217–238. Edmonton, AB, Canada.

Bindelle J, Buldgen A, Boudry C and Leterme P 2007. Effect of inoculum and pepsin-pancreatin hydrolysis on fibre fermentation measured by the gas production technique in pigs. Animal Feed Science and Technology 132, 111–122.

Calabrò S, Carciofi AC, Musco N, Tudisco R, Gomes MOS and Cutrignelli MI 2013. Fermentation characteristics of several carbohydrate sources for dog diets using the *in vitro* gas production technique. Italian Journal of Animal Science 12, 21–27.

Canadian Council on Animal Care 2009. Guide to the care and use of farm animals in research, teaching and testing. Canadian Council on Animal Care, Ottawa, ON, Canada.

Erwin ES, Marco GJ and Emery EM 1961. Volatile fatty acids analysis of blood and rumen fluid by gas chromatography. Journal of Dairy Science 44, 1768–1771.

France J, Dhanoa MS, Theodorou MK, Lister SJ, Davies DR and Isac D 1993. A model to interpret gas accumulation profiles associated with *in vitro* degradation of ruminant feeds. Journal of Theoretical Biology 163, 99–111.

Grageola F, Landero JL, Beltranena E, Cervantes M, Araiza A and Zijlstra RT 2013. Energy and amino acid digestibility of expeller-pressed canola meal and cold-pressed canola cake in ileal-cannulated finishing pigs. Animal Feed Science and Technology 186, 169–176.

Holst DO 1973. Holst filtration apparatus for Van Soest detergent fiber analysis. Journal of AOAC International 56, 1352–1356.

Jha R, Bindelle J, Rossnagel B, Pieper R, Van Kessel A and Leterme P 2011. *In vitro* evaluation of the fermentation characteristics of the carbohydrate fractions of hulless barley and other cereals in the gastrointestinal tract of pigs. Animal Feed Science and Technology 163, 185–193.

Jha R and Leterme P 2012. Feed ingredients differing in fermentable fibre and indigestible protein content affect fermentation metabolites and faecal nitrogen excretion in growing pigs. Animal 6, 603–611.

Jha R, Rossnagel B, Pieper R, Van Kessel A and Leterme P 2010. Barley and oat cultivars with diverse carbohydrate composition alter ileal and total tract nutrient digestibility and fermentation metabolites in weaned piglets. Animal 4, 724–731.

Karr-Lilienthal LK, Kadzere CT, Grieshop CM and Fahey GC Jr 2005. Chemical and nutritional properties of soybean carbohydrates as related to nonruminants: a review. Livestock Production Science 97, 1–12.

Landero JL, Beltranena E and Zijlstra RT 2013. Diet nutrient digestibility and growth performance of weaned pigs fed solvent-extracted Brassica juncea canola meal. Animal Feed Science and Technology 180, 64–72.

Macfarlane GT and Macfarlane S 2012. Bacteria, colonic fermentation, and gastrointestinal health. Journal of AOAC International 95, 50–60.

Mauricio RM, Moulda FL, Dhanoab MS, Owena E, Channaa KS and Theodorou MK 1999. A semi-automated *in vitro* gas production technique for ruminant feedstuff evaluation. Animal Feed Science and Technology 79, 321–330.

Menke KH and Steingass H 1988. Estimation of the energetic feed value obtained from chemical analysis and *in vitro* gas production using rumen fluid. Animal Research and Development 28, 7–55.

National Research Council (NRC) 2001. Nutrient requirements of dairy cattle, 7th revised edition. National Academy Press, Washington, DC, USA.

(National Research Council (NRC) 2012. Nutrient requirements of swine, 11th revised edition. National Academy Press, Washington, DC, USA.

Pantoja J, Firkins JL, Eastridge ML and Hull BL 1994. Effects of fat saturation and source of fiber on of nutrient digestion and milk production by lactating dairy cows. Journal of Dairy Science 77, 2341–2356.

Pustjens AM, de Vries S, Gerrits WJJ, Kabel MA, Schols HA and Gruppen H 2012. Residual carbohydrates from *in vitro* digested processed rapeseed (Brassica napus) meal. Journal of Agricultural Food Chemistry 60, 8257–8263.

Seneviratne RW, Beltranena E, Newkirk RW, Goonewardene LA and Zijlstra RT 2011. Processing conditions affect nutrient digestibility of cold-pressed canola cake for grower pigs. Journal of Animal Science 89, 2452–2461.

Seneviratne RW, Young MG, Beltranena E, Goonewardene LA, Newkirk RW and Zijlstra RT 2010. The nutritional value of expeller-pressed canola meal for grower-finisher pigs. Journal of Animal Science 88, 2073–2083.

Slominski BA, Jia W, Rogiewicz A, Nyachoti CM and Hickling D 2012. Low-fiber canola. Part 1. Chemical and nutritive composition of the meal. Journal of Agricultural Food Chemistry 60, 12225–12230.

Spragg J and Mailer R 2007. Canola meal value chain quality improvement. Australian Oilseed Federation. A final report prepared for AOF and Pork CRC. JCS Solutions Pty Ltd, Melbourne, Victoria, Australia.

Woyengo, Jha, Beltranena and Zijlstra

van Laar H, Tamminga S, Williams BA, Verstegen MWA and Engels FM 1999. Fermentation characteristics of cell-wall sugars from soya bean meal, and from separated endosperm and hulls of soya beans. Animal Feed Science and Technology 79, 179–193.

Van Soest PJ 1994. Nutritional ecology of the ruminant, 2nd edition. Cornell University Press, Ithaca, NY, USA.

Woyengo TA, Beltranena E and Zijlstra RT 2014. Controlling feed cost by including alternative ingredients into pig diets: a review. Journal of Animal Science 92, 1293–1305.

Woyengo TA, Kiarie E and Nyachoti CM 2010. Energy and amino acid utilization in expeller-extracted canola meal fed to growing pigs. Journal of Animal Science 88, 1433–1441.

Woyengo TA, Moehn S, Beltranena E and Zijlstra RT 2013. Net energy value of field pea, Napus and Juncea canola meals, and wheat millrun fed to growing-finishing pigs. Journal of Animal Science 91 (E-suppl. 2), 687.

Yen JT, Nienaber JA, Hill DA and Pond WG 1991. Potential contribution of absorbed volatile fatty acids to whole-animal energy requirement in conscious swine. Journal of Animal Science 69, 2001–2012.