The gut microbiome of kittens is affected by dietary protein:carbohydrate ratio and associated with blood metabolite and hormone concentrations

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Abstract

High-protein, low-carbohydrate (HPLC) diets are common in cats, but their effect on the gut microbiome has been ignored. The present study was conducted to test the effects of dietary protein:carbohydrate ratio on the gut microbiota of growing kittens. Male domestic short-hair kittens were raised by mothers fed moderate-protein, moderate-carbohydrate (MPMC; n 7) or HPLC (n 7) diets, and then weaned at 8 weeks onto the same diet. Fresh faeces were collected at 8, 12 and 16 weeks; DNA was extracted, followed by amplification of the V4–V6 region of the 16S rRNA gene using 454 pyrosequencing. A total of 384 588 sequences (average of 9374 per sample) were generated. Dual hierarchical clustering indicated distinct clustering based on the protein:carbohydrate ratio regardless of age. The protein:carbohydrate ratio affected faecal bacteria. Faecal Actinobacteria were greater (P < 0.05) and Fusobacteria were greater (P < 0.05) in MPMC-fed kittens. Faecal *Clostridium, Remainococcus, Blautia* and *Eubacterium* were greater (P < 0.05) in MPMC-fed kittens. Principal component analysis of faecal bacteria and blood metabolites and hormones resulted in distinct clusters. Of particular interest was the clustering of blood TAG with faecal Clostridiaceae, Eubacteriaceae, Ruminococcaeae, Fusobacteriaceae and Lachnospiraceae; blood ghrelin with faecal Coriobacteriaceae, Bifidobacteriaceae and Veillonellaceae; and blood glucose, cholesterol and leptin with faecal Lactobacillaceae. The protein:carbohydrate ratio affects the faecal microbiome, and highlight the associations between faecal microbiome and erit of affects that may be important in terms of satiety and host metabolism.

Key words: Kittens: Faecal microbiome: Protein:carbohydrate ratio

The significance of the microbiome in the gut and overall health has been well established, as it affects metabolism and modulation of the immune system, and provides protection against intestinal pathogens⁽¹⁾. Various prenatal and postnatal factors, such as the initial exposure to the environment, including the mother⁽²⁾, composition of milk⁽³⁾ and diet after weaning, contribute to the development of the core intestinal microbiota. The initial colonisation of the gastrointestinal tract has been shown to have significance in human infants, as it might define the lifelong composition of the gut microbiota and consequently contribute to host health⁽⁴⁾. The composition of the gut microbiota during early age also has been reported to affect the onset of metabolic diseases such as obesity in humans⁽⁵⁾.

A small number of studies have characterised the gastrointestinal microbiome of healthy adult cats^(6,7) and how it may be modified by dietary fibre⁽⁸⁾. Others have reported the gut microbial dysbiosis that occurs during inflammatory bowel disease in cats⁽⁹⁾. To our knowledge, however, evaluation of the faecal microbiome of kittens around weaning has not been performed. Because weaning is a stressful period that often results in gut microbiota shifts and gastrointestinal stress, there is a great interest to characterise the gut microbial composition around weaning and design nutritional strategies that minimise these negative outcomes.

Cats are obligate carnivores, having evolved on diets rich in protein and fat. Thus, cats have a higher minimal crude protein requirement (18.0% for growing kittens and 16.0% for adult cats; NRC, 2006) and recommended allowance (22.5% for growing kittens and 20.0% for adult cats; NRC, 2006) than commonly studied animals (e.g. rodents, dogs) and human subjects. Most commercial cat foods contain a much higher amount of dietary protein than that minimally required, often containing 30-40% or more of diet dry weight. The macronutrient profile and the processing of such diets (high protein and fat; low fibre) not only make them highly

Abbreviations: 16S rRNA, 16S ribosomal RNA; HPLC, high protein, low carbohydrate; MPMC, moderate protein, moderate carbohydrate; PCA, principal component analysis.

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palatable, but lead to high digestibility and low stool volume. While this may be beneficial from an owner's standpoint, the effects on hindgut fermentation have been poorly studied. Moreover, although cats and humans differ metabolically in many ways and cats do not live nearly as long as humans, the effects of diet on long-term intestinal health outcomes (e.g. disease incidence), if any, are unknown and require further study.

Using quantitative PCR, a recent study in adult cats in our laboratory demonstrated reduced faecal Bifidobacterium and Lactobacillus in those fed a high-protein, low-carbohydrate (HPLC) v. moderate-protein, moderate-carbohydrate (MPMC) diet⁽¹⁰⁾. Using quantitative PCR and denaturing gradient gel electrophoresis, a similar response in faecal microbiology was observed in kittens fed these same diets⁽¹¹⁾. Moreover, diet-induced changes in blood lipids and hormones, physical activity and body fat percentage were observed in these kittens⁽¹²⁾. Given the targeted microbiological and physiological response observed in these kittens previously, we hypothesised that a HPLC diet will promote the growth of proteolytic bacteria, whereas intake of a MPMC diet will increase the abundance of saccharolytic bacteria. Thus, the study was conducted to characterise the entire faecal microbiome of growing kittens fed a HPLC and MPMC diet using 16S ribosomal RNA (16S rRNA) gene pyrosequencing, and to identify the associations between the microbiota and host physiological data.

Materials and methods

Animals and diets

The animal protocol was approved by the University of Illinois Animal Care and Use Committee and was conducted at the Edward R. Madigan Laboratory of the University of Illinois. For the present study, eight domestic shorthair female cats (3.5 (SEM 0.24) kg body weight and 1.3 (SEM 0.02) years of age) and one male domestic shorthair cat (5.8kg and 1.3 years of age) were used to produce kittens. All female cats were randomly assigned to two test diets, 1 month before mating, and continued throughout gestation and lactation. Kittens from mothers fed the MPMC diet (n 7) or the HPLC diet (n 7) were studied herein. The kittens were housed with dams until 8 weeks of age, weaned and then fed the same diets as mothers. After weaning, the kittens were twin- or triple-housed within the dietary group in cages $(1 \times 0.76 \times 0.7 \text{ m})$ in temperature-controlled rooms with ad libitum food and water intake to allow for adequate growth. The kittens were allowed out of their cage to play with people and each other at least once per d to minimise post-weaning stress and to improve their socialisation. Fresh faecal samples (within 15 min of defecation) were collected from all kittens at 8, 12 and 16 weeks of age. All faecal samples were stored immediately at -80° C.

The diets were formulated and manufactured by Natura Manufacturing, Inc. The ingredients and chemical composition of both diets are given in Table 1. Both diets were formulated to meet or exceed all nutrient requirements for growth **Table 1.** Ingredients and chemical composition of the moderate-protein,moderate-carbohydrate(MPMC)orhigh-protein,low-carbohydrate(HPLC)diet fed to kittens

	Die	ets	
Items	MPMC	HPLC	
Ingredients (%, as fed)			
Chicken meal	30.84	64.79	
Dried potato product	40.38	10.69	
Chicken fat	12.79	8.57	
Dried egg	5.00	5.00	
Herring meal	5.00	5.00	
Beet pulp	3.00	3.00	
Natural flavours	1.00	1.00	
Herring oil	0.34	0.66	
Mineral premix*†	0.65	0.65	
Salt	0.25	0.25	
Vitamin premix*‡	0.15	0.15	
Potassium chloride	0.39	0.10	
Dried chicory root	0.10	0.10	
Dried natural antioxidant	0.03	0.05	
DL-Met	0.07	0.00	
Chemical composition (% DM)			
DM	94.22	94.83	
Organic matter	91.28	89.19	
Crude protein	34.34	52.88	
Acid hydrolysed fat	19.23	23.55	
Total dietary fibre	6.88	2.01	
Gross energy (kJ/g)	21.80	23.20	

* Trouw Nutrition (Highland, IL, USA).

† Composition of mineral premix (g/kg mix): CaCO₃, 360-2; ZnSO₄, 208-3; OPTi-MIN (Trouw Nutrition) Zn proteinate (15% Zn; Trouw Nutrition), 166-7; FeSO₄, 77-4; OPTiMIN Fe proteinate (15% Fe), 53-3; CuSO₄, 35-7; OPTiMIN Cu proteinate (10% Cu), 3-0; MnSO₄, 23-4; OPTiMIN Mn proteinate (15% Mn), 16-7; Se, 12-0; carrier (soyabean oil), 10-0; OPTiMIN Co proteinate (2-5% Co), 3-8; I, 1-8; CoCO₃, 0-6.

 \ddagger Composition of vitamin premix (g/kg mix): carrier (pea fibre), 728-4; CaCO₃, 170-9; vitamin E (50% adsorbate), 40-0; betaine (source of choline), 26-0; carrier (soyabean oil), 10-0; nicotinic acid, 9-6; vitamin A, 4-0; <code>D-calcium</code> pantothenate, 2-7; vitamin B₁ (thiamin mononitrate), 2-7; vitamin B₂ (riboflavin), 1-25; β-carotene, 1-0; vitamin B₁₂, 1-0; vitamin D₃, 0-8; biotin, 0-7; vitamin B₆ (pyridoxine), 0-7; folic acid, 0-2.

according to the Association of American Feed Controls Officials (2007). Chemical analyses of the diets were done according to the procedures described by Vester *et al.*⁽¹¹⁾.

Faecal DNA extraction and pyrosequencing

Bacterial DNA was extracted using a QIAamp DNA stool mini kit (Qiagen) using the repeated bead beating plus column method⁽¹³⁾. Faecal DNA was quantified using a NanoDrop ND-1000 spectrophotometer (NanoDrop Technologies). Extracted DNA was diluted to 20 ng/µl and genomic DNA quality was assessed using electrophoresis using precast E-Gel[®] EX Gel 1% (Invitrogen). Amplification of a 600 bp sequence of the variable region V4-V6 of the 16S rRNA gene was done using barcoded primers according to Cephas et al.⁽¹⁴⁾. PCR amplicons of all samples were further purified using AMPure XP beads (Beckman-Coulter, Inc.) to remove smaller fragments. Further DNA concentration and quality was measured using a NanoDrop ND-1000 spectrophotometer and electrophoresis, respectively. Finally, the amplicons were combined in equimolar ratios to create a DNA pool that was used for pyrosequencing. DNA quality was assessed before NS British Journal of Nutrition

pyrosequencing using a 2100 Bioanalyzer (Agilent). Pyrosequencing of the PCR amplicons was performed at the W. M. Keck Center for Biotechnology at the University of Illinois using a 454 Genome Sequencer and FLX titanium reagents (Roche Applied Science). After sequencing was completed, all reads were scored for quality and any poor-quality reads and primer dimers were removed.

Bioinformatics

The sequences were selected to estimate total bacterial diversity of DNA samples and were trimmed to remove barcodes, primers, chimeras, plastid, mitochondrial, any non-168 bacterial reads and sequences <350 bp. A total of 4500 ± 100 sequences from each sample were selected based upon the highest average quality score, sequences trimmed to 350 bp and aligned with MUSCLE (Multiple Sequence Comparison by Log-Expectation)⁽¹⁵⁾, and then the distance matrix was calculated from the alignment with PHYLIP (PHYLogeny Inference Package). Operational taxonomical units was assigned by MOTHUR⁽¹⁶⁾. Bacterial identification community structure was evaluated using Phred20 quality reads, including both 530F and 1100R oriented (each analysed separately), trimmed to remove tags and primer sequence collections, and then depleted of chimera, plastid, mitochondrial and any non-16S reads (<70% identity to any known high-quality 16S sequence) and sequences <250 bp. The final sequence data were evaluated using Kraken (www.krakenblast.com) against a 10-21-10 version database curated from the NCBI to include >300000 high-quality 16S bacterial sequences as well as quality-control screening sequences for mitochondria, plastid and chloroplast screening sequences. Blast output based upon top hit designations was compiled to generate percentage files at each taxonomic level as described previously^(17,18).

Statistical analyses

Sequence percentages at each taxonomic level were analysed as repeated measures using the Mixed Models procedure of SAS (version 9.2; SAS Institute, Inc.). The statistical model included kitten as a random effect and diet, age and diet × age as fixed effects. Means were separated for treatments using a Fisher-protected least significant difference with Tukey's adjustment. Results are reported as least-squares means with P < 0.05 defined as significant and $0.05 \le P < 0.10$ as trends. Principal component analysis (PCA) of bacterial families and blood metabolites and hormones at 8 weeks was done using JMP software of SAS (SAS Institute Inc.).

Results

Kitten faecal microbiota

Pyrosequencing of 16S rRNA gene barcoded amplicons resulted in a total of 384588 sequences, with an average of 9374 (range 5204–13456) per sample. The operational taxonomical unit estimates of diversity were not different

(*P*>0.05) among the groups (data not shown), which indicates that faecal bacterial diversity was not different among the dietary groups or ages. The dual hierarchical clustering dendrogram of the fifty most abundant bacterial genera indicated distinct clustering of samples based on the protein:carbohydrate ratio regardless of age (Fig. 1). Faecal *Collinsella, Faecalibacterium, Eubacterium, Anaerotruncus, Ruminococcus, Fusobacterium, Blautia* and *Clostridium* were most abundant in HPLC-fed kittens. In contrast, kittens fed the MPMC diet had higher abundance of *Megasphaera, Bifidobacterium* and *Misuokella*. Further analysis using Uni Frac PCA also showed that kittens fed the HPLC diet were clustered distinct from MPMC-fed kittens regardless of age (Fig. 2).

Firmicutes was the most abundant bacterial phylum in all kitten faeces at all ages, followed by Actinobacteria, Fusobacteria and Proteobacteria (Table 2). A diet × age interaction was observed for faecal Firmicutes (P<0.05) and Actinobacteria (P < 0.01). Kittens fed the MPMC and HPLC diets had similar faecal Firmicutes at 8 weeks of age. Kittens fed the MPMC diet had lower faecal Firmicutes at 12 and 16 weeks of age compared with 8 weeks of age (P < 0.05), whereas no change was observed with age for kittens fed the HPLC diet. Faecal Actinobacteria abundance was greater (P<0.05) in MPMC-fed v. HPLC-fed kittens at 8 weeks. The disparity in faecal Actinobacteria grew with age, as this population did not change over time in kittens fed the HPLC diet, but continued to increase $(P \le 0.05)$ with age in MPMC-fed kittens. In contrast, the proportion of faecal Fusobacteria and Proteobacteria was greater (P<0.0001) in HPLC-fed v. MPMC-fed kittens. Fusobacteria were almost absent in MPMC-fed kittens, but the second most prevalent phylum in HPLC-fed kittens, regardless of age.

Among the Firmicutes, Veillonellaceae, Ruminococcaceae, Clostridiaceae, Erysipelotrichaceae, Lachnospiraceae, Lactobacillaceae and Eubacteriaceae were predominant families in kitten faeces (Table 2). Veillonellaceae was the most abundant bacterial family present in MPMC-fed kittens and greater (P<0.0001) than in HPLC-fed kittens at all time points. However, faecal Clostridiaceae, Eubacteriaceae and Lachnospiraceae were greater (P < 0.001) in HPLC-fed kittens. A significant ($P \le 0.001$) diet × age interaction was observed for faecal Ruminococcaceae and Lactobacillaceae. Faecal Ruminococcaceae was not affected by diet at 8 weeks of age. After weaning, however, faecal Ruminococcaceae increased in HPLC-fed kittens and decreased in MPMC-fed kittens. Faecal Lactobacillaceae abundance was greater (P < 0.05) in kittens fed the MPMC v. HPLC diet at 8 weeks of age, but were decreased to abundance similar to that of HPLC-fed kittens after weaning. The abundance of faecal Erysipelotrichaceae was only affected by age, being quite low at 8 weeks of age and then increased (P < 0.05) with age in both dietary treatment groups.

Within the phylum Actinobacteria, the proportion of faecal Coriobacteriaceae and Bifidobacteriaceae demonstrated a diet \times age interaction (P < 0.05). At 8 weeks, MPMC-fed kittens had greater faecal Bifidobacteriaceae abundance compared with HPLC-fed kittens. In MPMC-fed kittens, the abundance of faecal Bifidobacteriaceae increased (P < 0.05) with age. Faecal Bifidobacteriaceae, however, remained very low in

Most abundant genera

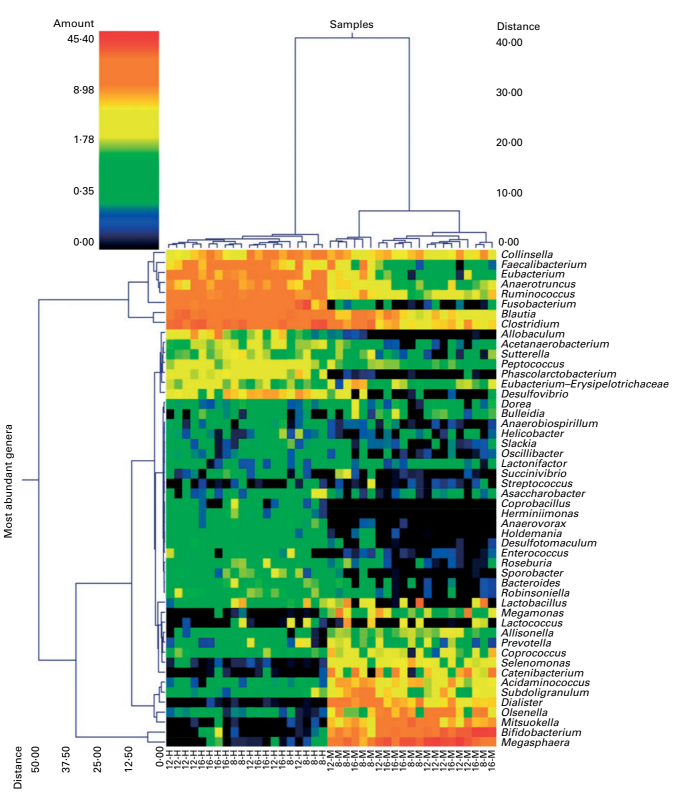


Fig. 1. Dual hierarchical clustering dendrogram of the fifty most abundant bacterial genera among the kitten samples collected at 8, 12 and 16 weeks of age and fed the moderate-protein, moderate-carbohydrate (M) or high-protein, low-carbohydrate (H) diet. This double dendrogram is based on the Wards clustering and Manhattan distance methods. The heat map depicts the relative percentage of each genus for each sample. The relative distance scale for the left *y*-axis is provided in the lower left corner of the figure. The colour scale for the heat map is shown in the upper left corner of the figure.

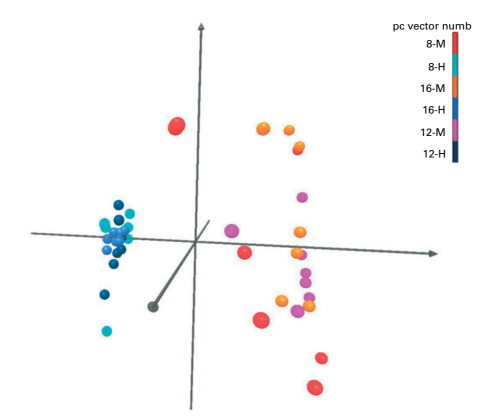


Fig. 2. Principal component analysis of Uni Frac distance metric. Light and dark blue, and black balls represent high-protein, low-carbohydrate (HPLC; H)-fed kittens and orange, red and purple balls represent moderate-protein, moderate-carbohydrate (MPMC; M)-fed kittens. Kittens fed the HPLC diet were clustered distinct from MPMC-fed kittens regardless of age.

Table 2. Bacterial families (expressed as a percentage of sequences) in the faeces of kittens fed a moderate-protein, moderate-carbohydrate (MPMC) or high-protein, low-carbohydrate (HPLC) diet at 8, 12 and 16 weeks of age as determined by 16S rRNA gene pyrosequencing (Mean values with their pooled standard errors, *n*.7)

(Mean values with their pooled standard errors, n /)

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			D	iets						
	MPMC Age (weeks)			HPLC Age (weeks)						
								Р		
	8	12	16	8	12	16	SEM	Diet	Age	Diet×age
Firmicutes	80·10 ^b	72.69 ^a	70.99 ^a	75·27 ^{a,b}	79·14 ^b	78·28 ^b	2.88	0.34	0.49	0.04
Clostridiaceae	8.34	4.20	5.77	28.28	20.69	26.12	1.48	<0.0001	0.0002	0.27
Clostridiales*	4⋅89 ^a	3⋅81 ^a	3.96 ^a	15∙17 ^b	17⋅93 ^b	14·71 ^b	1.14	<0.0001	0.10	0.02
Veillonellaceae	42.38	50.83	43.28	1.43	2.39	2.89	2.43	<0.0001	0.05	0.07
Ruminococcaceae	11.63 ^b	5.91ª	7⋅16 ^{a,b}	16⋅89 ^b	23.73°	21.14 ^c	1.78	<0.0001	0.88	0.0002
Eubacteriaceae	0.72 ^a	0.08ª	0.07ª	6⋅80 ^b	7.98 ^b	6.19 ^b	0.74	<0.0001	0.04	0.04
Lachnospiraceae	0.89 ^a	1.11 ^a	1.93 ^a	2∙84 ^b	2⋅31 ^{a,b}	2.15 ^{a,b}	0.31	0.001	0.53	0.02
Erysipelotrichaceae	1.18	5.18	5.85	0.82	2.66	3.66	1.05	0.18	<0.0001	0.37
Lactobacillaceae	6∙97 ^b	0.11 ^a	0.78 ^a	1.50 ^a	0.08ª	0.05ª	1.03	0.09	<0.0001	0.004
Actinobacteria	18·21 ^b	26·49 ^c	28·45 ^c	7.92 ^a	4.59 ^a	5·24 ^a	2.67	<0.0001	0.32	0.001
Coriobacteriaceae	6⋅18 ^{a,b}	9.03 ^b	7.71 ^{a,b}	7.78 ^{a,b}	4.51 ^a	5.11 ^a	1.27	0.20	0.86	0.02
Bifidobacteriaceae	12.02 ^b	17⋅62 ^c	20·74 ^c	0.06 ^a	0.04 ^a	0.10 ^a	2.32	<0.0001	0.03	0.03
Fusobacteria	0.10	0.17	0.07	12.45	12.33	12.94	1.40	<0.0001	0.98	0.96
Fusobacteriaceae	0.11	0.10	0.09	12.46	12.34	12.96	1.40	<0.0001	0.97	0.97
Bacteroidetes	0.55	0.59	0.20	0.55	0.65	0.16	0.19	0.91	0.01	0.87
Proteobacteria	1.06	0.08	0.28	3.68	3.28	3.34	0.35	<0.0001	0.06	0.11

^{a,b,c} Mean values with unlike superscript letters within a row were significantly different (P<0.05).

* Unknown family within the order Clostridiales.

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HPLC-fed kittens throughout the study. Faecal Coriobacteriaceae were not affected by diet at 8 weeks. After weaning, however, faecal Coriobacteriaceae decreased in HPLC-fed kittens and increased in MPMC-fed kittens. Faecal Fusobacteriaceae were only affected by diet, with kittens fed the HPLC diet having greater (P < 0.0001) abundance than those fed the MPMC diet.

Among the well-characterised genera within the phylum Firmicutes, a significant (P < 0.05) diet × age interaction was observed for faecal Blautia, Dialister, Acidaminococcus, Megasphaera, Phascolarctobacterium, Ruminococcus, Faecalibacterium, Subdoligranulum, Eubacterium, Catenibacterium and Lactobacillus (Table 3). Faecal Dialister, Acidamino coccus and Catenibacterium were lower (P < 0.001) in HPLC-fed kittens than in MPMC-fed kittens. Faecal Megasphaera also was lower (P<0.0001) in HPLC-fed kittens, but greater at 12 weeks of age compared with 8 weeks of age in MPMC-fed kittens. In contrast, faecal Blautia, Ruminococcus, Faecalibacterium and Eubacterium were lower (P < 0.001) in MPMC-fed kittens than in HPLC-fed kittens at all ages. Faecal *Clostridium* and *Mitsuokella* were affected (P < 0.0001) by diet; Clostridium being higher and Mitsuokella being lower in HPLC-fed kittens. Faecal Olsenella and Collinsella were affected (P<0.001) by diet. Faecal Olsenella abundance was greater (P<0.0001) and faecal Collinsella was lower (P<0.001) in MPMC-fed kittens. Faecal Bifidobacterium had significant (P < 0.05) diet × age interactions. Faecal Bifidobacterium abundance was greater (P<0.05) in MPMC-fed kittens at 8 weeks of age, and increased (P < 0.05) with age. Faecal *Bifidobacterium* remained low in HPLC-fed kittens throughout the study. In contrast, faecal *Fusobacterium* was greater (P < 0.0001) in HPLC-fed kittens. The abundance of faecal *Lactobacillus* was highest at 8 weeks in MPMC-fed kittens and then decreased (P < 0.05) after weaning to abundance similar to that of HPLC-fed kittens.

The abundance of faecal *Clostridium biranonis*, *Clostridium citroniae*, *Blautia glucerasea* and *Eubacterium coprostanoligenes* was higher (P<0.001) in HPLC-fed v. MPMC-fed kittens (Table 4). In contrast, faecal *Megasphaera elsdenii* was affected by age × diet interaction (P<0.0001), being highest at 12 weeks of age in MPMC-fed kittens. The abundance of faecal *Catenibacterium mitsuokai* was greater (P<0.05) at 12 and 16 weeks than at 8 weeks of age in MPMC-fed kittens. Faecal *Olsenella profusa* was only affected by diet and was predominant (P<0.001) in HPLC-fed kittens.

The PCA of faecal bacterial families, blood metabolites and hormones resulted in four distinct clusters (Fig. 3). One cluster included blood TAG and faecal Clostridiaceae, Eubacteriaceae, Ruminococcaceae, Fusobacteriaceae and Lachnospiraceae. A second cluster consisted of blood ghrelin and faecal Coriobacteriaceae, Bifidobacteriaceae and Veillonellaceae. A third cluster consisted of blood glucose, cholesterol and leptin, and faecal Lactobacillaceae. The last cluster included body weight, blood creatinine, urea N, protein and albumin. The PCA loading plot indicated that blood TAG are negatively correlated with faecal Veillonellaceae and faecal Bifidobacter-

Table 3. Bacterial genera (expressed as a percentage of sequences) in the faeces of kittens fed a moderate-protein, moderate-carbohydrate (MPMC) or high-protein, low-carbohydrate (HPLC) diet at 8, 12 and 16 weeks of age as determined by 16S rRNA gene pyrosequencing (Mean values with their pooled standard errors, *n* 7)

	Diets									
	MPMC Age (weeks)				HPLC					
				Age (weeks)				Р		
	8	12	16	8	12	16	SEM	Diet	Age	Diet × age
Firmicutes										
Clostridium	6.25	3.41	4.36	18.05	14.38	17.42	1.16	<0.0001	0.008	0.58
Clostridiaceae*	2.04 ^a	0.68 ^ª	1.34 ^a	10.11 ^c	6·24 ^b	8.58 ^{b,c}	0.58	<0.0001	<0.0001	0.04
Blautia	2.78 ^a	2.24 ^a	2.99 ^a	7·20 ^b	9∙75 ^b	8·46 ^b	0.74	<0.0001	0.13	0.01
Dialister	9.38 ^c	5∙44 ^b	5.42 ^b	0.02ª	0.01 ^ª	0.01 ^a	0.81	<0.0001	0.001	0.001
Acidaminococcus	5.05 ^c	1.93 ^b	3.75 ^{b,c}	0.01 ^a	0.01 ^ª	0.01 ^a	0.26	<0.0001	<0.0001	<0.0001
Megasphaera	17⋅85 ^b	32.99 ^c	23·87 ^{b,c}	0.01 ^a	0.10 ^a	0.10 ^a	1.80	<0.0001	<0.0001	<0.0001
Mitsuokella	8.79	7.64	10.12	0.01	0.01	0.02	1.23	<0.0001	0.57	0.58
Phascolarctobacterium	0.02 ^a	0.04 ^a	0.02ª	1.48 ^b	2.30 ^b	2.56 ^b	0.24	<0.0001	0.0006	0.001
Ruminococcus	3.00 ^a	2.71 ^a	3.76 ^a	10·74 ^b	15⋅26 ^c	13⋅47 ^{b,c}	0.71	<0.0001	0.001	0.0004
Faecalibacterium	2·46 ^a	1.21ª	0.11ª	4⋅96 ^{a,b}	7.25 ^b	6.68 ^b	1.33	0.0004	0.55	0.02
Subdoligranulum	5·89 ^b	1.92ª	3⋅19 ^{a,b}	0.25ª	0.11ª	0.12ª	0.97	0.004	0.02	0.03
Eubacterium	1.43 ^a	0.53 ^a	0.95 ^a	6·86 ^b	8.38 ^b	6∙79 ^b	0.78	<0.0001	0.43	0.02
Catenibacterium	0.05 ^a	4.39 ^b	4.33 ^b	0.06 ^a	0.01 ^a	0.01 ^a	0.61	0.0002	0.001	0.0008
Lactobacillus	6∙97 ^b	0.11 ^a	0.77 ^a	1.49 ^a	0.08 ^a	0.05ª	1.03	0.09	<0.0001	0.004
Actinobacteria										
Coriobacterium	0.65	0.63	0.67	0.41	0.38	0.48	0.12	0.08	0.79	0.94
Olsenella	3.18	6.76	5.57	0.01	0.05	0.06	0.83	<0.0001	0.06	0.07
Collinsella	2.29	1.56	1.40	6.74	3.88	4.39	0.72	0.0009	0.01	0.24
Bifidobacterium	12·02 ^b	17⋅61 ^c	20.78 ^c	0.06ª	0.04 ^a	0.10 ^a	2.31	<0.0001	0.03	0.03
Fusobacteria										
Fusobacterium	0.12	0.11	0.11	10.42	10.76	11.06	0.83	<0.0001	0.06	0.07

a,b,c Mean values with unlike superscript letters within a row were significantly different (P<0.05).

* Unknown genus within the family Clostridiaceae.

	Diets									
		MPMC		HPLC						
	Age (weeks)			Age (weeks)				Р		
	8	12	16	8	12	16	SEM	Diet	Age	Diet× age
Clostridium hiranonis	1.33	0.62	0.95	2.86	2.55	3.49	0.65	0.0002	0.66	0.79
Clostridium hathewayi	0.05	0.03	0.02	0.26	0.20	0.26	0.03	0.0001	0.42	0.47
Clostridium citroniae	0.36	0.03	0.00	1.44	0.69	0.86	0.15	0.0004	0.001	0.20
Blautia glucerasea	1.58	0.60	1.40	3.94	4.87	4.41	0.51	0.0001	0.89	0.05
Blautia schinkii	0.37 ^a	0.09 ^a	0.09 ^a	1.71 ^{b,c}	2.2c	1.58 ^b	0.16	0.0001	0.06	0.01
Eubacterium coprostanoligenes	0.63	0.01	0.01	2.96	1.78	1.91	0.44	0.004	0.002	0.56
Eubacterium eligens	0.14 ^a	0.14 ^a	0.14 ^a	0.77 ^b	4.75 [℃]	2.92 ^d	0.47	0.0005	0.0001	0.0001
Megasphaera elsdenii	17⋅85 ^b	32.99 ^c	23·87 ^{b,c}	0.01 ^a	0.10 ^a	0.10 ^a	1.80	<0.0001	<0.0001	<0.0001
Catenibacterium mitsuokai	0.05 ^a	3.88 ^b	3⋅86 ^b	0.06 ^a	0.01 ^a	0.01ª	0.54	0.0002	0.001	0.0009
Olsenella profuse	2.31	5.03	4.31	0.01	0.05	0.01	0.70	0.0002	0.08	0.09

a,b,c,d Mean values with unlike superscript letters within a row were significantly different (P<0.05).

iaceae (angle close to 180° among variables). Similarly, faecal Lactobacillaceae had a negative association with body weight and positive with blood leptin.

(Mean values with their pooled standard errors, n7)

Discussion

There has been a recent surge in research studying the impact of macronutrient ratios, especially protein:carbohydrate, on human and animal metabolism. In feline nutrition, HPLC diets are often marketed based on the carnivorous nature of cats. Moreover, a HPLC diet has been suggested to prevent metabolic diseases such as obesity and type 2 diabetes⁽¹⁹⁾. Although HPLC diets have been promoted to improve the metabolic health of humans and companion animals, their effect on the gut microbiome is not known. The commensal microbes are important in the development of the gut immune system and pathogen resistance, and thus the prevention of gastrointestinal diseases⁽²⁰⁾. A few studies have provided a detailed view of the gut microbiome of healthy adult cats using next-generation pyrosequencing techniques^(6,7). However, to our knowledge, the present study is the first to describe the dietary and age effects in growing kittens using 16S rRNA gene pyrosequencing.

The predominant bacterial phylum present in our kittens (i.e. Firmicutes) was similar to previous reports in adult $cats^{(6,21)}$ and $dogs^{(22)}$. Interestingly, the abundance of faecal Firmicutes decreased with age slightly, with approximately 10% of sequences being replaced by faecal Actinobacteria in MPMC-fed kittens. In contrast, no changes were observed for faecal Firmicutes, Actinobacteria and Fusobacteria with increasing age in HPLC-fed kittens.

The colonisation of the newborn gut usually starts immediately after birth. Various internal and external factors contribute to the development of the core microbiota. In humans, the gut microbiota has been considered stable at 2 years of age and almost identical to adults⁽²³⁾. This has not been adequately studied in cats. The initial colonisation of the gastrointestinal tract is believed to be quite important in human infants, as it might define the lifelong composition of the gut microbiota and consequently contribute to host health⁽⁴⁾. Specifically, the genus Bifidobacterium has been linked to weight gain. Bifidobacteria numbers were shown to be higher in normal-weight v. overweight children, implying that high Bifidobacterium in infancy may provide protection against metabolic diseases later in life⁽⁵⁾. Bifidobacteria are also positively linked with gastrointestinal health. Lower faecal Bifidobacterium, for example, has been associated with the incidence of inflammatory bowel disease in

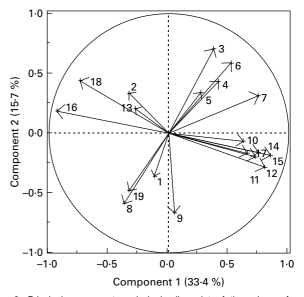


Fig. 3. Principal component analysis loading plot of the primary faecal bacterial families and blood metabolites and hormones of interest in seven healthy growing kittens fed the moderate-protein moderate-carbohydrate or high-protein, low-carbohydrate diet. The loading plots indicate the relationships among variables. 1, Blood leptin; 2, blood ghrelin; 3, body weight; 4, blood creatinine; 5, blood urea nitrogen; 6, blood protein; 7, blood albumin; 8, blood glucose; 9, blood cholesterol; 10, blood TAG; 11, faecal Eubacteriaceae; 12, faecal Ruminococcaceae; 13, faecal Coriobacteriaceae; 14, faecal Fusobacteriaceae; 15, faecal Clostridiaceae; 16, faecal Veillonellaceae; 17, faecal Lachnospiraceae; 18, faecal Bifidobacteriaceae; 19, faecal Lactobacillaceae.

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adult cats⁽²⁴⁾. The vast differences in *Bifidobacterium* in the present study, with an almost absence of Bifidobacterium in HPLC-fed kittens, are of great interest. High protein intake may lead to an increased flow of undigested protein to the colon⁽²⁵⁾, which is subjected to fermentation and the production of harmful nitrogenous metabolites⁽²⁶⁾. Fermentative end products, such as branched-chain fatty acids, NH₃, indoles and phenols, have been associated with increased colon cancer⁽²⁷⁾ and ulcerative colitis⁽²⁸⁾ in humans. Although cats differ from humans metabolically, are obligate carnivores that have evolved consuming high protein concentrations, and do not have a high incidence of colon cancer, they do develop inflammatory bowel diseases that may be contributed to by diet. Thus, the effects of diet on the feline gut microbiome and its potential role in disease should be studied in the future. The present data agree with those of earlier studies in adult cats⁽¹⁰⁾ and kittens⁽¹¹⁾ fed these same diets in which a HPLC diet led to reduced faecal Bifidobacterium. The near absence of Bifidobacterium in HPLC-fed kittens could have been due to the lack of carbohydrate-based substrates, the negative effects of protein-fermentative metabolites or competitive exclusion by protein-fermenting microbes in the gut. While these data would indicate detrimental effects of high protein intake in kittens, all kittens remained healthy throughout the study, without any signs of gastrointestinal distress (e.g. loose stools, excessive gas), and are still maintained in our colony in adulthood.

The presence of faecal Fusobacteria in HPLC-fed kittens is not surprising, as this group has been reported to be proteolytic and to ferment various amino acids and be only weakly saccharolytic^(29,30). In healthy adult cats, a lower abundance of faecal Fusobacteria has been reported previously^(6,7). Although this bacterial group has been associated with liver cirrhosis, appendicitis⁽³¹⁾ and various oral cavity infections⁽³²⁾ in humans, all of the kittens in the present study were healthy and had Fusobacteria populations similar to those of dogs in recent studies^(22,33).

Among the Firmicutes, faecal Clostridiaceae, Ruminococcaceae, Eubacteriaceae, which include the genera Clostridium, Blautia, Ruminococcus and Faecalibacterium, were dominant in HPLC-fed kittens. C. hiranonis was one species detected in greater amounts in HPLC-fed kittens. This species exhibits bile acid 7a-dehydroxylation activity, which results in the 7α -dehydroxylation of bile primary salts to secondary salts⁽³⁴⁾. The presence of secondary bile acids is correlated with the increased risk of colon cancer in humans⁽³⁵⁾. Similarly, Clostridium hathewayi and C. citroniae have been reported to contribute to acute cholecystitis, hepatic abscess and bacteraemia⁽³⁶⁾, acute appendicitis⁽³⁷⁾, and clinical infections⁽³⁸⁾. In contrast, the families Ruminococcaceae, Lachnospiraceae and Eubacteriaceae including genera such as Ruminococcus, Faecalibacterium, Eubacterium and Phascolarctobacterium were greater in HPLC-fed kittens. These families are known to degrade dietary fibre and produce SCFA⁽³⁹⁾. In particular, E. coprostanoligenes has been shown to have hypocholesterolaemic effects⁽⁴⁰⁾.

Another lactate-utilising butyrate producer, *M. elsdenii*, abundance was significantly greater in MPMC-fed kittens.

This species has been used as a probiotic to promote recovery from diarrhoea in rats⁽⁴¹⁾, and is known to improve mucosal atrophy in the small and large intestine of weaning pigs⁽⁴²⁾. Moreover, *Megasphaera* is one of the major butyrate producers in the gut and thus promotes intestinal health⁽⁴³⁾. The lactate producer, *Mitsuokella*, may support *Megasphaera* (lactate utiliser) in MPMC-fed kittens and highlight the significance of cross-feeding. Although the complete absence of these two bacterial groups in HPLC-fed kittens may suggest detrimental effects of excess protein intake on gut microbes, there was no sign of weaning stress in any kittens.

The abundance of faecal *Lactobacillus* was higher in MPMCfed kittens and decreased after weaning (8 weeks). Various studies have reported significant decreases of *Lactobacillus* after weaning^(43,44), often explained by unavailability of substrates (lactate) and change in gastric pH. Studies in pigs have indicated that early colonisation of *Lactobacillus* influences the development of the immune system, intestinal structure and integrity, and decreased pathogen load⁽⁴⁵⁾, thus improving intestinal and overall health^(46,47). A higher number of probiotic *Lactobacillus* also have been reported to prevent gastrointestinal disturbances related to weaning stress in piglets⁽⁴⁸⁾. Considering the significance of *Lactobacillus* at the time of weaning, a diet containing a moderate balance of protein and carbohydrates may provide greater stability than one containing very high concentrations of protein.

The PCA of faecal microbial data indicated distinct clustering and separation of samples of kittens fed the HPLC diet at all ages. However, no distinct clustering was observed for MPMC-fed kittens, indicating that the HPLC-based effects were more significant than the age effects on gut microbial communities. Similar separation due to the diet has been reported using denaturing gradient gel electrophoresis banding patterns previously, which further confirms that protein intake significantly affects the composition of gut microbial communities⁽¹¹⁾.

The PCA of abundant faecal bacterial families and blood hormones and metabolites indicated some interesting associations. One association to note was that of the well-known probiotic bacteria, Lactobacillus, with blood leptin concentrations. Leptin has an important role in satiety, interacting with hypothalamic receptors to control appetite and energy storage⁽⁴⁹⁾. Other interesting associations involved the bacterial family Bifidobacteriaceae, which was positively correlated with fasting blood ghrelin and negatively correlated with blood TAG. Human studies have reported the positive effects of probiotics on blood lipids through increased deconjugation of bile salts, resulting in greater excretion, which in turn leads to lower enterohepatic circulation⁽⁵⁰⁾. Although faecal bile salts were not measured in the present study, the present results seem to agree with previous reports and highlight the significance of the gut microbiome to host metabolism and satiety.

In conclusion, the present study demonstrated a significant impact of dietary protein:carbohydrate ratio on the composition of the gut bacterial microbiome in growing kittens. These data clearly demonstrate that differences in dietary protein and carbohydrate affect the populations of bacteria, especially within the Firmicutes, Actinobacteria and Fusobacteria phyla. In general, high protein intake appeared to have a potential negative impact on the amount of healthpromoting bacteria, such as *Bifidobacterium*, *Megasphaera* and *Lactobacillus*. Furthermore, strong associations between blood hormones and metabolites and well-known probiotic bacterial families indicate potential significance as it pertains to satiety and host metabolism. Further research is required to identify any health implications of having such different gut microbiota populations early in life, namely how longterm metabolism and health of the host may be affected.

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