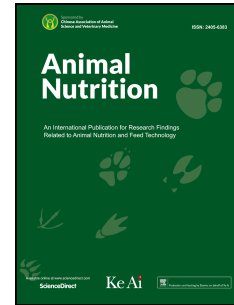


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Sampling duration and freezing temperature influence the analysed gastric inositol phosphate composition of pigs fed diets with different levels of phytase

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1 **Sampling duration and freezing temperature influence the analysed gastric inositol**
2 **phosphate composition of pigs fed diets with different levels of phytase**

3

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12

13 **Abstract**

14 This experiment was conducted to determine the effects of time and freezing
15 temperature during sampling on gastric phytate (*myo*-inositol [MYO] hexakisphosphate
16 [InsP₆]), lower inositol phosphates (InsP₂₋₅) and MYO concentrations in pigs fed diets
17 containing different levels of phytase. Forty pigs were fed 1 of 4 wheat-barley diets on an *ad*
18 *libitum* basis for 28 d. The diets comprised a nutritionally adequate positive control (PC), a
19 similar diet but with Ca and P reduced by 1.6 and 1.24 g/kg, respectively (NC), and the NC
20 supplemented with 500 (NC + 500) or 2,000 (NC + 2000) FTU phytase/kg. At the end of the
21 experiment, chyme were collected from the stomach, thoroughly mixed and 2 subsamples (30
22 mL) were frozen immediately: one snap-frozen at -79 °C and the other at -20 °C. The
23 remaining chyme were left to sit at room temperature (20 °C) and further subsamples were
24 collected and frozen as above at 5, 10 and 15 min from the point of mixing. There were linear
25 reductions in gastric InsP₆ concentration over time during sampling ($P < 0.001$), irrespective

26 of diet or freezing temperature. Moreover, InsP₆ concentration was influenced by a diet ×
27 freezing temperature interaction ($P < 0.05$), with less InsP₆ measured in chyme frozen at -20
28 °C than at -79 °C; however, this difference was greater in the control diets than the phytase
29 supplemented diets. Freezing chyme at -79 °C recovered more $\sum\text{InsP}_{2-5} + \text{MYO}$ than freezing
30 at -20 °C in pigs fed phytase supplemented diets; however, this difference was not apparent in
31 the diets without phytase (diet × freezing temperature, $P < 0.01$). It can be concluded that
32 significant phytate hydrolysis occurs in the gastric chyme of pigs during sampling and
33 processing, irrespective of supplementary phytase activity. Therefore, to minimise post-
34 slaughter phytate degradation and changes in the gastric inositol phosphate profile, chyme
35 should be snap-frozen immediately after collection.

36

37 **Keywords:** Pig; Inositol phosphate; Phytase; Sampling time; Freezing temperature

38

39 1. Introduction

40 Super doses of phytase have been shown to improve the growth efficiency of
41 monogastric animals, often beyond that expected due to improved phosphorus (P)
42 bioavailability (Cowieson et al., 2011; Santos et al., 2014). However, despite much research,
43 the ‘extra-phosphoric’ effects of phytase remain inconsistent. Factors known to influence *in*
44 *vivo* phytase efficacy include phytase source, phytate concentration, dietary calcium (Ca) to
45 phosphorus ratio and species (Dersjant Li et al., 2015). Furthermore, although it has received
46 less attention, it seems reasonable to assume that the lack of standardised inter-laboratory
47 sampling and analytical methodology within the scientific community has played a major role
48 in generating these inconsistencies. Clearly, identifying the factors governing the phytase
49 response presents a tremendous opportunity to further improve the economic and ecological
50 value of phytase supplementation.

51 The development of superior inositol phosphate (InsP) quantitation methodologies has
52 seen a rise in the number of studies measuring phytate and its degradation products in the
53 digesta of monogastrics, as a means of determining phytase efficacy. At present, there is no
54 standardised method for the sampling of digesta for subsequent InsP analysis. Ostensibly, the
55 most common practice is to freeze the digesta immediately at -20 °C (Kemme et al., 1999;
56 Schlemmer et al., 2001; Kuhn et al. 2016; Walk et al., 2018). However, this method is not
57 shared by all, for example Blaabjerg et al. (2010) chilled the digesta on ice prior to freezing at
58 -20 °C, whereas Laird et al. (2018) froze the digesta at -79 °C. Many others have not
59 disclosed the freezing temperature (Blaabjerg et al., 2011; Walk et al., 2014; Beeson et al.,
60 2017).

61 Therefore, the aim of this study was to determine if differences in sampling
62 methodology, in particular freezing temperature and time taken to freeze the sample,
63 influence phytate (InsP₆), InsP₂₋₅ and *myo*-inositol (MYO) content in pig gastric chyme.
64 Moreover, chyme were obtained from pigs fed diets containing differing levels of phytase
65 activity to determine if the response to different processing methods varies with phytase
66 inclusion rate. Gastric chyme were the focus of this study as the stomach is the primary site of
67 phytase activity in the pig (Kemme et al., 1998), and it is clear that the rapidity and
68 extensiveness of phytate hydrolysis occurring here is key in determining the magnitude of the
69 phytase response (Adeola and Cowieson, 2011).

70

71 **2. Material and methods**

72 This protocol was approved by the University of Leeds Animal Welfare and Ethical
73 Review Body.

74 *2.1. Animals and management*

75 As part of a larger experiment, 160 crossbred (Large white × Landrace × Maxgro)
76 finisher pigs (~12 weeks of age; initial BW ± SE = 36.7 ± 0.3 kg) were blocked into pens of 4
77 balancing for weight, sex and litter. Pens within a replicate were randomly allotted to 1 of 4
78 dietary treatments ($n = 10$). Pigs were housed in an indoor finisher facility with rooms
79 thermostatically maintained at 21 ± 2 °C for the duration of the 28 d experiment. All pens
80 (230 cm × 220 cm) had fully slatted plastic floors and were equipped with a single spaced
81 trough feeder, 2 nipple drinkers and a ball and chain for enrichment. Feed and water were
82 provided on an *ad libitum* basis. On d 28, 40 mixed sex pigs (one per pen; mean BW ± SE =
83 58.7 ± 0.6 kg) were slaughtered via captive bolt penetration followed by exsanguination for
84 the collection of gastric chyme. The pigs selected for slaughter had a BW that closely
85 matched that of the pen average, and where possible, those within a replicate were littermates.

86

87 2.2. Dietary treatments and experimental design

88 This randomised complete block experiment was designed to determine the effect of
89 time and freezing temperature during sampling on gastric InsP₂₋₆ and MYO concentrations in
90 pigs fed wheat-barley based diets containing different levels of phytase. The 4 dietary
91 treatments included: a positive control (PC) formulated to meet or exceed the BSAS (2003)
92 nutrient recommendations for all nutrients; a negative control (NC) similar to the PC but with
93 reductions in Ca (1.6 g/kg), P (1.24 g/kg) and NE (0.170 MJ/kg), in accordance with the
94 matrix values for 500 FTU/kg of the tested phytase; and the NC diet supplemented with
95 phytase at 500 (NC + 500) or 2,000 (NC + 2000) FTU/kg. The phytase doses were selected to
96 represent a standard (500 FTU/kg) and a super-dose (2,000 FTU/kg) of phytase commonly
97 used in pig production. The phytase enzyme used was Quantum Blue 5G (AB Vista, UK),
98 which is a modified *E. coli* derived phytase. One FTU denotes the amount of enzyme activity
99 necessary to liberate 1 µmol of inorganic phosphate/min from an excess of Na-phytate at 37

100 °C and pH 5.5. All diets were pelleted through a 3-mm die at a temperature of 62 ± 2 °C. A
101 detailed composition of the diets and formulated nutrient content is presented in Table 1.

102

103 2.3. Gastric chyme collection

104 Following the confirmation of death, clamps were positioned at the pyloric sphincter
105 and the lower oesophageal sphincter and the stomach was excised from the abdominal cavity.
106 The total gastric contents were mixed by massaging and inverting the stomach. A subsample
107 of the gastric contents was collected into a glass beaker, mixed further and the pH recorded.
108 Two representative subsamples of the mixed chyme (*ca.* 30 mL) were decanted into separate
109 polypropylene screw topped tubes and frozen immediately; one at -20 °C and the other snap-
110 frozen at -79 °C (on dry ice). Thereafter, the remaining chyme were left to sit at room
111 temperature (20 °C) before a further 2 subsamples were collected and frozen as above at 5, 10
112 and 15 min from the point of mixing. It should be noted that the mixing of chyme occurred at
113 approximately 4 min following the confirmation of death. Within replicate, sampling was
114 conducted in a random fashion in order to equalise for variance introduced due to post-
115 prandial time between the dietary treatments.

116

117 2.4. Laboratory analyses

118 Chyme were freeze dried, ground to pass a 1-mm sieve, and frozen at -20 °C pending
119 subsequent analyses. Representative feed samples were sent to Sciantec Analytical Services
120 Ltd. (Stockbridge Technology Centre, UK) for Ca and P analyses by ICP-OES (SOP S1015).
121 Phytate and phytase activity in the feed were analysed by Enzyme Services and Consultancy
122 (Ystrad Mynach, Wales, UK). Phytase was analysed according to the internal manufacturer's
123 assay for Quantum Blue (Standard Analytical Method 020; AB Vista), whereas phytate was
124 analysed by near-infrared spectroscopy (NIR). Chyme and feed were analysed for InsP_{2-6} and

125 MYO. Inositol phosphates were analysed by anion-exchange HPLC with post-column
126 addition of ferric nitrate in HClO_4 according to Lee et al. (2018). For MYO measurement,
127 extracts were diluted 50-fold in water and analysed by pulsed amperometric detection on a
128 gold electrode after 2 d separation on CarboPac PA1 and CarboPac MA1 columns (Lee et al.
129 2018).

130

131 2.5. Statistical analysis

132 Data were analysed as a $4 \times 2 \times 4$ factorial using a three-way mixed ANOVA with
133 the individual pig serving as the experimental unit (SPSS Statistics, Version 22; SPSS Inc.,
134 Chicago IL, US). The model included the effects of diet, freezing temperature, time and all
135 appropriate interactions, with both time and freezing temperature included as repeated factors.
136 No three-way interactions were observed for any of the parameters measured. Data displaying
137 non-normal residuals or heteroscedasticity were log transformed $\log_{10}(x + 1)$ prior to
138 statistical analysis. Polynomial contrasts were used to test for linear and quadratic effects of
139 time. Differences were classed as significant if $P < 0.05$, or a trend if $P < 0.10$. Significantly
140 different means were separated using the Tukey's honest significant difference (HSD) test.

141 3. Results

142 The recorded temperature of the freezer used to freeze chyme at $-20\text{ }^\circ\text{C}$ throughout the
143 experiment was $-26\text{ }^\circ\text{C}$. The analysed nutrient composition of the experimental diets is
144 presented in Table 2. Diets contained moderate amounts of phytate which are in line with
145 those reported in other wheat-barley based pig diets (Blaabjerg et al., 2010; Blaabjerg et al.,
146 2011). The mean pH of the gastric chyme from slaughtered pigs receiving the PC, NC,
147 NC+500 and NC+2000 treatments were similar at 4.1, 4.0, 3.6 and 3.7, respectively (SEM =
148 0.28, $P = 0.516$), and thus gastric pH was not deemed a confounding factor for phytate
149 hydrolysis.

150

151 *3.1. Gastric phytate concentration*

152 Phytate (InsP₆) was continuously hydrolysed over time during sampling (linear $P <$
153 0.001), irrespective of diet or freezing temperature (Fig. 1). This equated to a 13.6% reduction
154 in gastric InsP₆ concentration from 0 to 15 min at a constant rate of approximately 30.9
155 nmol/g DM per min. Delaying the freezing of the gastric contents by 5 min from collection
156 resulted in significant phytate hydrolysis (3,413 vs. 3,262 nmol/g DM; $P < 0.05$). Chyme
157 InsP₆ concentration was also influenced by a significant diet \times freezing temperature
158 interaction ($P < 0.05$), as presented in Fig. 2. Less InsP₆ was hydrolysed in chyme frozen at -
159 79 °C compared with that frozen at -20 °C; however, the difference between the two freezing
160 temperatures was greater in diets devoid of added phytase. Moreover, within freezing
161 temperature, diets with added phytase had significantly less InsP₆ than those without added
162 phytase ($P < 0.001$); however, there was no difference between the two phytase diets or the
163 two control diets.

164

165 *3.2. Gastric concentration of phytate hydrolysis products*

166 Time had no influence on the total concentration of measured phytate hydrolysis
167 products in chyme, or on individual InsP₅, InsP₄, InsP₂ or MYO concentrations. The
168 concentration of InsP₃, however, increased in a linear manner over time in the PC, NC and NC
169 + 500 diets ($P < 0.05$), but remained relatively constant in the NC + 2000 diet, resulting in a
170 tendency for a diet \times time interaction ($P = 0.06$; data not presented).

171 The effect of diet and freezing temperature on the concentration of InsP₂₋₅ and MYO
172 is presented in Fig. 3. As with InsP₆, the effect of freezing temperature on the sum of
173 measured phytate hydrolysis products (\sum InsP₂₋₅ + MYO) was dependent on the diet fed,
174 resulting in a significant diet \times freezing temperature interaction ($P < 0.01$). In diets with no

175 added phytase, freezing temperature had no effect on $\sum\text{InsP}_{2-5}$ + MYO concentration;
176 however, in diets with added phytase, more $\sum\text{InsP}_{2-5}$ + MYO were measured in chyme frozen
177 at -79 °C.

178 Within freezing temperature, the composition of measured InsP_6 hydrolysis products
179 between the PC and NC fed pigs did not differ. Adding phytase at either level reduced InsP_5
180 content ($P < 0.001$), though there was no difference between the two doses tested. Chyme
181 InsP_5 content was also influenced by freezing temperature ($P < 0.001$): chyme frozen at -20
182 °C contained 30% less InsP_5 than that frozen at -79 °C (1,353 vs. 1,941 nmol/g DM). Gastric
183 concentrations of InsP_4 , ($P < 0.001$) InsP_3 ($P < 0.10$; trend) and InsP_2 ($P < 0.01$) were each
184 influenced by a diet \times freezing temperature interaction. In the PC and NC diets, chyme
185 frozen at -20 °C tended to have higher levels of InsP_4 than that frozen at -79 °C ($P < 0.10$).
186 Conversely, within the NC + 500 treatment, chyme frozen at -20 °C had lower levels of InsP_4
187 ($P < 0.05$) than that frozen at -79 °C. In the NC + 2000 fed pigs, however, gastric InsP_4
188 concentration was similar irrespective of freezing temperature. The diet \times freezing
189 temperature trend observed for InsP_3 concentration was similar to that described for InsP_4 .
190 Within freezing temperature, increasing phytase activity from 500 to 2,000 FTU/kg reduced
191 chyme InsP_4 and InsP_3 concentrations ($P < 0.01$). Inositol bisphosphate (InsP_2) concentration
192 was similar between PC, NC and NC + 500 treatments irrespective of freezing temperature;
193 however, in the NC + 2000 treatment, InsP_2 concentration was higher in chyme frozen at -79
194 °C. Gastric MYO concentration was not influenced by any of the treatments.

195

196 **4. Discussion**

197 In the present study, the analysed inositol phosphate composition of pig gastric chyme
198 was influenced by time taken to freeze the chyme after sampling. Phytase induced phytate
199 hydrolysis is a time-dependent process, which in the pig is often limited by the relatively short

200 retention time of the digesta in the stomach (Blaajberg et al., 2011). Therefore, it was
201 unsurprising that this enzyme catalysed reaction continued in the chyme after sampling from
202 pigs fed diets with added phytase. Interestingly, phytate continued to be hydrolysed after
203 sampling in chyme from pigs fed steam-pelleted diets without supplementary phytase. These
204 data are contrary to the results of Kemme et al. (2006), who found that almost no phytate was
205 degraded in the stomach of pigs fed a low phytase (35 FTU/kg) corn-soybean meal based diet.
206 The reason for the discrepancy between the findings of these two studies is unclear, but may
207 be due to differences in diet composition. Both wheat and barley possess much higher levels
208 of intrinsic phytase activity than corn (Eeckhout and de Paepe, 1994); however, their
209 contribution to phytate hydrolysis is commonly disregarded as this activity is generally lost
210 during the pelleting process. Given the degree to which phytate was hydrolysed in both
211 unsupplemented dietary treatments, an alternative source of phytase cannot be excluded. It is
212 known that certain species of lactic acid bacteria reside within the pig stomach (Cranwell et
213 al., 1976; Chow and Lee, 2006); however, whether these bacteria are capable of producing
214 and secreting extracellular phytase remains a contentious issue (Reale et al., 2007).

215 Another key finding of the present study was that analysed InsP₆ concentration in the
216 chyme, irrespective of initial phytate concentration, was influenced by freezing temperature,
217 with samples frozen at -20 °C containing less InsP₆ than that snap-frozen at -79 °C. This study
218 is the first to demonstrate that phytate continues to be hydrolysed throughout the freezing
219 process. It is, therefore, clear that chyme must be frozen as quickly as possible in order to
220 terminate the enzyme catalysed reaction and prevent possible erroneous estimation of *in vivo*
221 phytate hydrolysis. Although the analysed gastric InsP₆ content was consistently lower when
222 frozen at -20 °C, this difference was more apparent in chyme collected from pigs fed diets
223 without added phytase. This interaction between freezing temperature and diet was not
224 expected and is likely the result of phytase induced differences in initial phytate

225 concentration. Phytate concentration was considerably higher in chyme obtained from pigs
226 fed diets without supplementary phytase than those fed diets with added phytase, and
227 therefore, the scope for continued phytate hydrolysis during the processing of such samples
228 was greater. These findings suggest, whatever the initial phytate content at the point of
229 collection, both sampling duration and freezing temperature are influential in subsequent
230 phytate estimation, even in diets without supplementary phytase.

231 The gastric InsP and MYO profiles in the chyme of pigs fed diets without added
232 phytase did not differ. This suggests that the phytate from these diets is likely being degraded
233 by the same mechanism, through similar phytases and phosphatases with similar specificities
234 and reaction kinetics. It can also be inferred that small reductions in dietary Ca and P
235 concentrations have no influence on *in vivo* gastric phytate hydrolysis, which is in agreement
236 with the findings of Kühn et al. (2016). Supplementing the control diet with 500 FTU/kg
237 changed the InsP composition of the chyme, with reductions in InsP₅ leading to small
238 increases in InsP₄ and InsP₃ content. Adding 2,000 FTU/kg to the diet effectively reduced
239 levels of InsP₄ and InsP₃, resulting in more complete phytate hydrolysis. These findings are in
240 agreement with those of Laird et al. (2018) who, using the same phytase enzyme, found that
241 higher doses of phytase (2,500 FTU/kg) are needed to reduce levels of InsP₄ and InsP₃ in the
242 ileal digesta of weaner pigs.

243 Interestingly, the more complete phytate hydrolysis achieved with the super-dose was
244 not met with clear changes in InsP₂ or MYO concentration. Moreover, the sum of phytate
245 hydrolysis products in the chyme from these treatments was lower than that of the controls.
246 These results are suggestive of InsP₁ formation. Unfortunately, it was not possible to measure
247 InsP₁ using the InsP quantitation methodology used in this study. InsP₁ is considered a
248 transient compound that is present in minute quantities in the digesta, as it is rapidly
249 dephosphorylated by endogenous phosphatases, or possibly absorbed directly across the brush

250 border membrane of the small intestine (Adeola and Cowieson, 2011). Therefore, InsP₁ is
251 frequently dismissed as having minor quantitative importance in ileal digesta; however, the
252 results presented herein suggest that this is not the case in gastric chyme. These data are
253 consistent with the view that most microbial phytase enzymes are unable to completely
254 dephosphorylate phytate (Wyss et al., 1999). Interestingly, results from in house studies,
255 including the present study (as yet unpublished), have demonstrated that super-doses of
256 phytase increase ileal and portal plasma levels of MYO in pigs (Laird et al., 2018). These
257 findings indicate complete dephosphorylation via phytase supplementation by the terminal
258 ileum. Therefore, it seems plausible that while exogenous phytase is unable to completely
259 dephosphorylate phytate to MYO within the stomach, it is able to degrade the phytate
260 molecule to lower molecular weight, more soluble phytate esters, which are available to the
261 animal's own endogenous phosphatase enzymes for further degradation to MYO.

262 **5. Conclusion**

263 It can be concluded that significant phytate hydrolysis occurs in the gastric chyme of
264 pigs during sample collection and processing. There were linear reductions in the chyme
265 phytate content when left to sit at room temperature for 15-min post-sampling. Furthermore,
266 freezing temperature during sampling was also influential, irrespective of initial phytate
267 concentration, with greater phytate degradation occurring in chyme frozen at -20 °C than that
268 snap-frozen on dry ice. It is, therefore, the authors' suggestion that future *in vivo* phytate
269 quantitation assessments snap-freeze digesta on dry ice immediately after collection to
270 minimise phytate degradation. Such measures would ensure that post-sampling changes in the
271 gastric InsP profile are kept to a minimum and prevent possible erroneous determination of
272 phytase efficacy.

273

274 **Conflict of interest**

275 We declare that we have no financial and personal relationships with other people or
276 organizations that can inappropriately influence our work, there is no professional or other
277 personal interest of any nature that could be construed as influencing the content of this paper.

278

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281

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- 344
- 345

346 **Table 1** Composition and nutrient specifications of experimental diets (as-fed basis, %).¹

Item	PC	NC
Ingredient		
Wheat	48.1	48.5
Barley	15.0	15.0
Wheat	10.3	12.0
Rapeseed meal	10.0	10.0
Sunflower seed extract	7.0	7.4
Soybean meal	3.6	2.7
Soya oil	2.7	1.9
Dicalcium phosphate	0.99	-
Limestone flour	0.62	0.91
Vitamin-mineral premix ²	0.25	0.25
Titanium dioxide	0.50	0.50
Calculated content		
Net energy, MJ/kg	9.30	9.13
Crude protein	16.0	16.0
Ca	0.72	0.56
Total P	0.61	0.45
Digestible P	0.25	0.13

347 ¹ PC, a nutritionally adequate positive control; NC, a similar diet but with Ca and P reduced
 348 by 1.6 and 1.24 g/kg, respectively.

349 ² Vitamin and trace mineral premix provided per kg of diet : 7,500 IU vitamin A, 1,650 IU
 350 vitamin D₃, 35 IU vitamin E, 2 mg vitamin K, 1.5 mg thiamine (B₁), 3 mg riboflavin (B₂), 2
 351 mg pyridoxine (B₆), 15 µg vitamin B₁₂, 8 mg pantothenic acid, 20 mg nicotinic acid, 50 µg
 352 biotin, 0.3 mg folic acid, 15 mg CuSO₄, 1 mg iodine, 80 mg FeSO₄, 25 mg manganese, 0.25
 353 mg selenium, 65 mg ZnSO₄.

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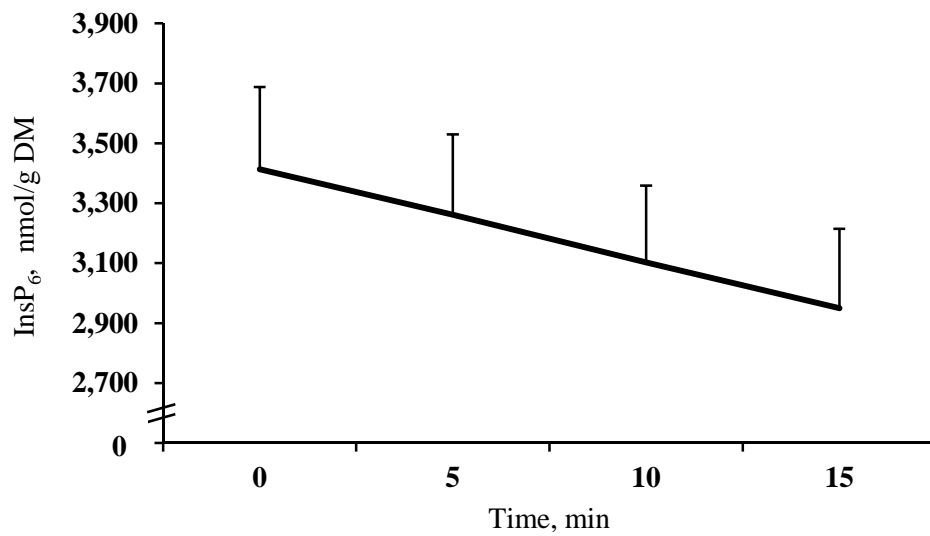
361 **Table 2** Analysed chemical composition of the experimental diets (as fed-basis, nmol/g).¹

Item	PC	NC	NC+500	NC+2000
Phytase, FTU/kg	85	< 50	751	2,420
Ca, %	0.71	0.58	0.57	0.61
Total P, %	0.60	0.43	0.41	0.43
InsP ₆	9,532	10,748	10,565	10,000
InsP ₅	1,464	1,782	2,047	2,284
InsP ₄	145	228	259	290
InsP ₃	154	189	263	294
InsP ₂	1,205	1,662	1,743	1,713
MYO	488	483	566	572

362 InsP₆ = *myo*-inositol hexakisphosphate; InsP₂₋₅ = lower inositol phosphates; MYO = *myo*-
 363 inositol.

364 ¹ PC, a nutritionally adequate positive control; NC, a similar diet but with Ca and P reduced
 365 by 1.6 and 1.24 g/kg, respectively; NC+500, NC supplemented with 500 FTU phytase/kg;
 366 NC+2000, NC supplemented with 2,000 FTU phytase/kg.

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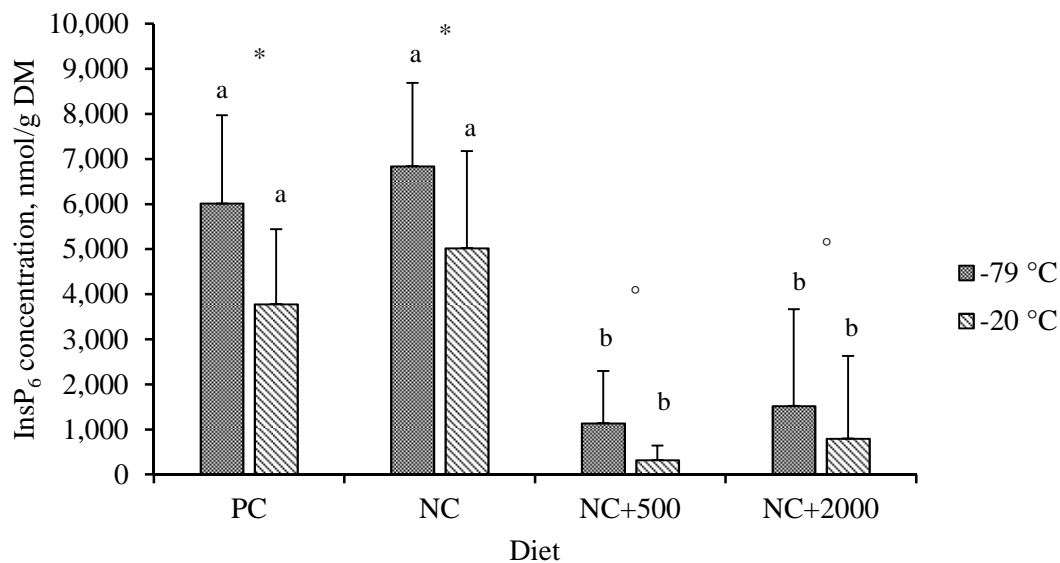
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4 Fig. 1. Effect of time from sampling to freezing on InsP₆ concentration in pig gastric digesta.
 5 InsP₆ = *myo*-inositol hexakisphosphate. Values are the means of 40 observations + SEM.
 6 Trend analysis: linear, $P < 0.001$; quadratic, $P = 0.985$.

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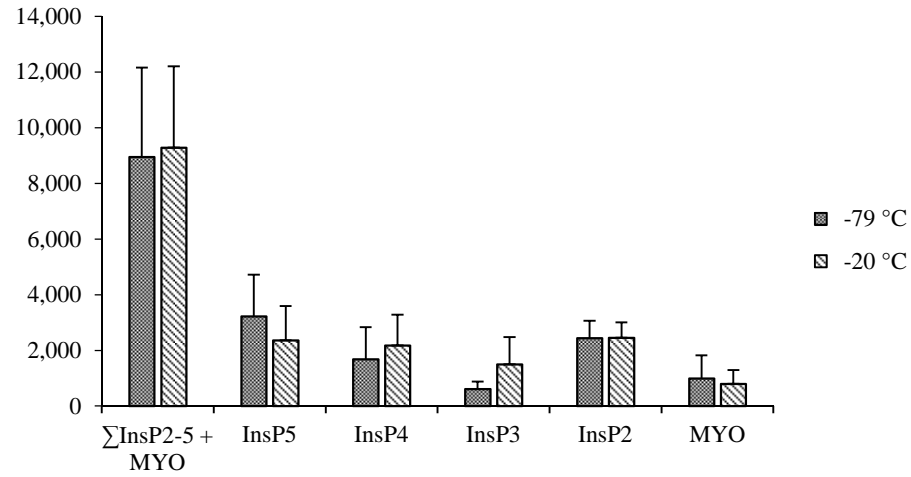
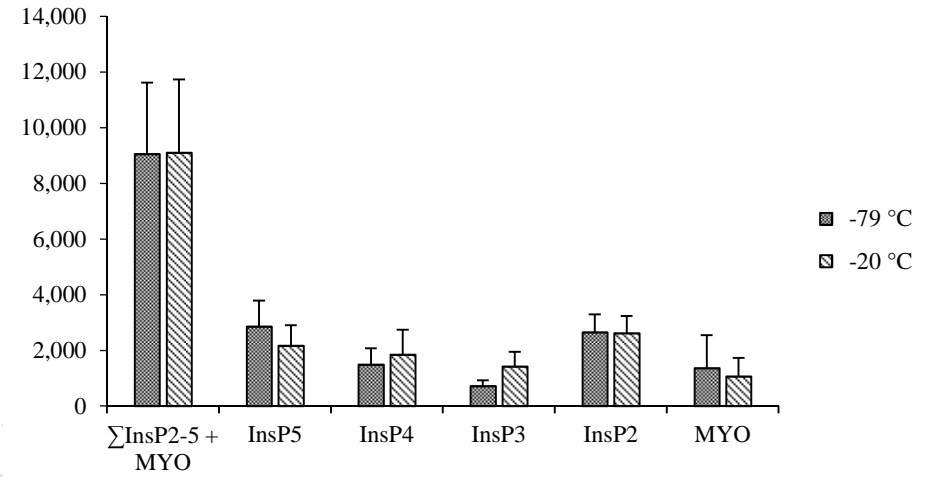
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10 Fig. 2. Interactive effects of diet and freezing temperature on InsP₆ concentration in pig
 11 gastric digesta. InsP₆ = *myo*-inositol hexakisphosphate; PC = a nutritionally adequate positive
 12 control diet (PC); NC = a similar diet but with Ca and P reduced by 1.6 and 1.24 g/kg,
 13 respectively; NC+500 = NC supplemented with 500 FTU phytase/kg; NC+2000 = NC
 14 supplemented with 2,000 FTU phytase/kg. Values are means of 10 observations + SD.

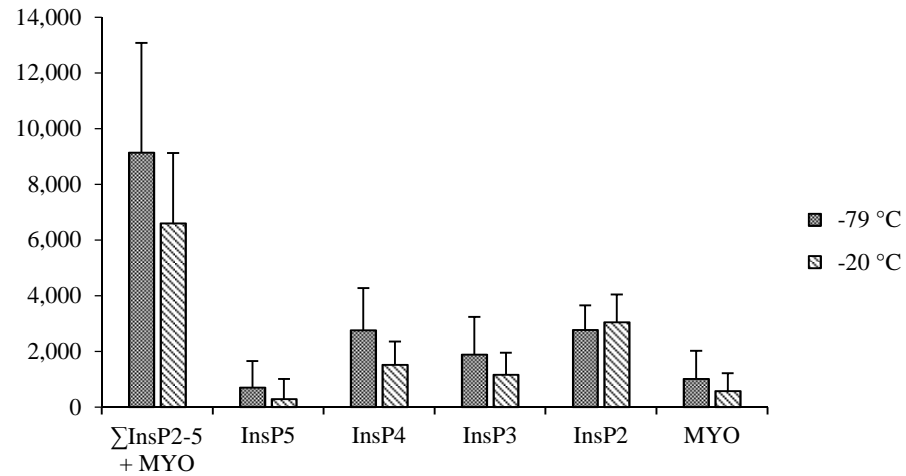
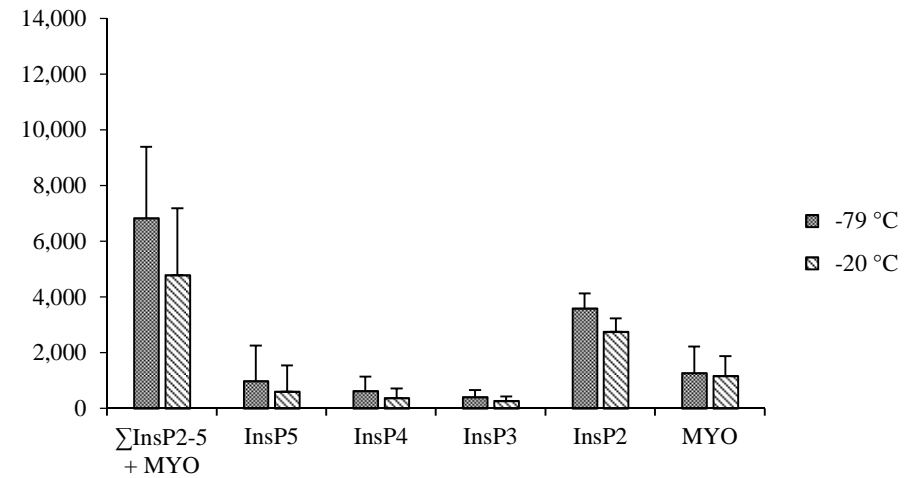
15 Significance: diet × freezing temperature, $P < 0.05$; diet, $P < 0.001$; freezing temperature, $P <$
 16 0.001. Within a diet, an asterisks (*) denotes a significant difference ($P < 0.001$) between

17 freezing temperatures, whereas a circle (°) denotes a trend ($P < 0.1$).^{a, b} Within freezing
18 temperature, mean values that do not share a common superscript are significantly different
19 ($P < 0.01$).

ACCEPTED MANUSCRIPT

PC**NC**

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NC+500**NC+2000**21
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23 Fig. 3. Interactive effects of diet and freezing temperature on inositol pentakisphosphate (InsP₅), inositol
24 trisphosphate (InsP₃), inositol bisphosphate (InsP₂), *myo*-inositol (MYO) and total InsP₂₋₅ + MYO concentrations (nmol/g DM). PC = a
25 nutritionally adequate positive control diet (PC); NC = a similar diet but with Ca and P reduced by 1.6 and 1.24 g/kg, respectively; NC+500 =
26 NC supplemented with 500 FTU phytase/kg; NC+2000 = NC supplemented with 2,000 FTU phytase/kg. Values are means of 10 observations +
27 SD. Significance: \sum InsP₂₋₅ + MYO, Diet (D) \times freezing temperature (FT) = $P < 0.01$, D = $P < 0.001$, FT = $P < 0.01$; InsP₅, D \times FT = not
28 significant (NS), D = $P < 0.001$, FT = $P < 0.01$; InsP₄, D \times FT = $P < 0.001$, D = $P < 0.01$, FT = NS; InsP₃, D \times FT = $P < 0.1$, D = $P < 0.01$, FT =
29 NS; InsP₂, D \times FT = $P < 0.01$, D = $P < 0.05$, FT = NS; MYO, D \times FT = NS, D = NS, FT = NS.
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