

1 ***Brachyspira hyodysenteriae* binding to porcine colonic mucins differs between individuals**
2 **and is increased to mucins from infected pigs with *de novo* MUC5AC synthesis**

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13 Running title: *B. hyodysenteriae* binding to porcine colonic mucins

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25 **Abstract**

26 *Brachyspira hyodysenteriae* colonizes the pig colon resulting in mucohemorrhagic diarrhea and
27 growth retardation. Fecal mucus is a characteristic feature of swine dysentery; therefore we
28 investigated how the mucin environment changes in the colon during infection with *B.*
29 *hyodysenteriae*, and how these changes affect this bacterium's interaction with mucins. We
30 isolated and characterized mucins, the main component of mucus, from the colon of
31 experimentally inoculated and control pigs, and investigated *B. hyodysenteriae* binding to these
32 mucins. Fluorescence microscopy revealed a massive mucus induction and disorganized mucus
33 structure in the colon of pigs with swine dysentery. qPCR and antibody detection demonstrated
34 that the mucus composition of pigs with swine dysentery was characterized by *de novo*
35 expression of MUC5AC and increased expression of MUC2 in the colon. Mucins from colon of
36 inoculated and control pigs were isolated by two-steps of isopycnic density-gradient
37 centrifugation. The mucin density was similar between control and inoculated pigs, whereas the
38 mucin quantity was five-fold higher during infection. *B. hyodysenteriae* bound to mucins in a
39 manner that differed between pigs and there was increased binding to soluble mucins isolated
40 from pigs with swine dysentery. The *B. hyodysenteriae* binding ability, in relation to the total
41 mucin content of mucus from sick vs. healthy pigs, increased seven-fold during infection.
42 Together, the results indicate that *B. hyodysenteriae* binds to carbohydrate structures on the
43 mucins, as these differ between individuals. Furthermore, *B. hyodysenteriae* infection induces
44 changes to the mucus niche, which substantially increases the amount of *B. hyodysenteriae*
45 binding sites in the mucus.

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48

49 **Introduction**

50 The gastrointestinal tract is lubricated by a continuously secreted mucus layer which can also act
51 as a barrier against pathogens (1). The main components of the mucus layer are heavily
52 glycosylated gel-forming mucins. Mucin glycans can prevent enzymatic degradation of the
53 mucin protein core, and can also bind water, conferring viscoelasticity (2). Underneath the
54 mucus layer, transmembrane mucins on the mucosal epithelial cells provide barrier and reporting
55 functions (3, 4). Mucins differ in their glycosylation and tissue distribution (5). Murine colonic
56 mucus has been shown to be rich in the MUC2 mucin, which is secreted by goblet cells and is
57 organized in a two-layered mucus system (6). The inner mucus layer is firmly attached to the
58 epithelium, and gives rise to the loosely adherent outer layer (7).

59

60 Mucins are a dynamic component of the mucosal barrier, and have been shown to undergo
61 changes in response to intestinal infection and inflammation in mice (8, 9). Mucin glycan
62 structures can bind bacteria, *e.g. Escherichia coli* and *Helicobacter pylori*, limiting colonization
63 and access to the epithelial surface (3, 10-13). Mucin glycosylation can change during bacterial
64 infection, and varies between individuals (14). To date it is unknown whether the large
65 variability in mucin expression and mucin glycosylation arose by chance during evolution, or if
66 the mucin species confer distinct response properties during infection.

67

68 *Brachyspira hyodysenteriae* (*B. hyodysenteriae*) is a recognized swine pathogen, commonly
69 associated with swine dysentery (SD). This anaerobic spirochete colonizes the large intestine of
70 pigs resulting in mucohemorrhagic diarrhea. Ingestion of feces from inoculated pigs, as well as
71 from asymptomatic carriers, is among the main sources of infection (15). SD is responsible for
72 economic losses in the swine industry, posing a threat in countries where antimicrobials are

73 banned for growth promotion, and challenging those where resistant strains have emerged (16-
74 19). The presence of mucus in the feces is a characteristic feature of SD. Recently, colonic
75 specimens from pigs with SD were shown to have increased immunohistochemical staining with
76 an antibody against the human MUC5AC mucin and decreased staining with an antibody against
77 the MUC4 mucin (20).

78

79 *B. hyodysenteriae* pathogenesis is still surrounded by many uncertainties. The mechanisms
80 underlying the bacterial interactions with the colonic mucosal surface, or how the mucin
81 response exerted during infection is regulated, remain to be elucidated. Therefore, the overall
82 aims of the present study were to investigate how the mucin environment changes in the swine
83 colon during infection with *B. hyodysenteriae*; if this bacterium binds to mucins, and if so, how
84 these changes affect binding. We identified that *B. hyodysenteriae* infection causes changes in
85 mucus organization, mucin quantity, identity and expression profile, as well as in the mucin
86 binding ability of this bacterium.

87

88 **Materials and Methods**

89 *Ethics statement*

90 The animal experiments were approved by the ethical committee of the Faculty of Veterinary
91 Medicine, Ghent University (EC2012/01 and EC2013/147) and complied with all ethical and
92 husbandry regulations.

93

94 *Experimental inoculation and sample collection*

95 Samples from a total of 15 pigs (Danish Large White × Piétrain) from two independent
96 inoculation experiments, 21 months apart, were included in the study (Table 1). The first

97 experiment included 6 control pigs and 6 inoculated pigs, and the second 8 control pigs and 8
98 inoculated pigs. The pigs from both inoculation experiments were 6-week old, came from two
99 different commercial farrowing to finishing farms in the Flanders region with no previous history
100 of swine dysentery, belonged to different litters, and were fed the same commercial starter feed
101 (crude protein 17%, crude fat 6.09%, crude fiber 3.87%, crude ash 5.09%, phosphorus 0.49%,
102 methionine 0.43%, lysine 1.25%, calcium 0.61%, and sodium 0.23%; Lambers-Seghers,
103 Belgium). At their arrival, the pigs were confirmed negative for *B. hyodysenteriae* in rectal fecal
104 samples by culture and qPCR. The pigs were acclimatized for two weeks in order to recover
105 from transport stress and adapt to diet and housing changes. The pigs were fed twice per day and
106 had ad libitum access to water. A total of 14 pigs were experimentally inoculated with *B.*
107 *hyodysenteriae* strain 8dII, isolated from a Belgian swine farm with a history of recent dysentery
108 problems. An inoculum of 10^8 CFU/ml in brain heart infusion broth (BHI) (50 ml/pig) was
109 administered orally during three consecutive days, while 14 control pigs received 50 ml of sterile
110 BHI. From the 14 control pigs, 6 samples were randomly selected for use in this study (pigs A-
111 F). From the first infection trial two out of six pigs developed SD, and from the second infection
112 trial three out of eight pigs developed SD (pigs 1-5). Samples from the four inoculated pigs that
113 did not develop SD in the first inoculation experiment were included in the study (pigs 6-9;
114 Table 1).

115
116 Infection was confirmed based on clinical signs of mucohemorrhagic diarrhea, and *B.*
117 *hyodysenteriae* excretion in feces detected by qPCR in fecal samples obtained twice a week. The
118 pigs were sacrificed at day 40 post-inoculation by anesthesia with a combination of xylazine at
119 4.4 mg/kg (Xyl-M 2%[®], VMD, Arendonk, Belgium) and zolazepam/tiletamine at 2.2 mg/kg
120 (Zoletil[®] 100, Virbac, Carros, France), and final euthanasia by intracardial injection of a

121 formulation comprising embutramide, mebezonium iodide and tetracaine (T61[®], Intervet,
122 Brussels, Belgium) at 0.3 ml/kg.

123
124 Midsection samples of the spiral colon with a size of 7 × 8 cm were obtained from the inoculated
125 and control pigs for mucin isolation. Fecal material was removed, and the tissues were rinsed
126 with phosphate buffered saline (PBS) and a protease inhibitor cocktail (Roche Diagnostics,
127 Mannheim, Germany) before snap freezing and storage at -80°C. Smaller specimens were
128 carefully collected without disturbing the mucus layer (no washing) and immersed in 10-volumes
129 of fresh Carnoy's methanol fixative (60% dry methanol, 30% chloroform, 10% glacial acetic
130 acid), and embedded in wax for histology/immunohistochemistry. There were also samples
131 collected in RNAlater[®] (Life Technologies, Carlsbad, CA, USA) and kept at 4°C overnight, then
132 stored at -80°C for RNA extraction.

133

134 ***Detection of B. hyodysenteriae in feces by qPCR***

135 DNA from pig feces was obtained by using the QIAamp DNA stool mini kit (Qiagen, CA, USA)
136 starting from 1 gram of feces. For qPCR, *Brachyspira* spp. specific primers were used in
137 combination with a *B. hyodysenteriae* specific probe as previously described (21).

138

139 ***MUC2 and MUC5AC immunofluorescence***

140 Tissue sections were deparaffinized and antigen retrieval was performed in 10 mM sodium
141 citrate, pH 6.0 at 99°C for 30 min. Slides were cooled to room temperature and washed in PBS.
142 Non-specific background was blocked with serum-free protein block (DAKO, Carpinteria, CA,
143 USA) for 20 min. Primary antibodies anti-MUC2C3 (kindly provided by G. Hansson, University
144 of Gothenburg, Sweden), anti-MUC5AC (45M1, Sigma-Aldrich, St. Louis, MO, USA) and anti-

145 MUC5CR (kindly provided by G. Hansson, University of Gothenburg, Sweden) were diluted
146 1/1000 and incubated at 4°C overnight. Sections were washed with PBS and incubated with
147 secondary antibodies conjugated with Alexa Fluor 488 (Life Technologies, Eugene, OR, USA)
148 for MUC2, and Alexa Fluor 594 for MUC5AC, diluted 1/500 for 1 h. After washing in PBS,
149 specimens were mounted with ProLong® antifade containing DAPI (Life Technologies, Eugene,
150 OR, USA). Pig and human gastric specimens were used as positive controls for MUC5AC
151 staining. Similarities in the stomach and colon binding patterns indicated the staining of pig
152 sections was specific, even though the antibodies were raised against human mucins.

153

154 ***qPCR for mucin expression***

155 Pig colon tissue samples were immediately submerged in a 10-fold volume of RNAlater® (Life
156 Technologies, Carlsbad, CA, USA) at 4°C overnight, and frozen at -80°C until RNA extraction.
157 Isolation of RNA was performed using Trizol (Life Technologies, Carlsbad, CA, USA)
158 according to the manufacturer's instructions. RNA yield and purity was assessed through UV
159 spectroscopy (NanoDrop, Thermo Scientific, MA, USA). Total RNA (5 µg) was DNase treated
160 at 37°C for 45 min, followed by the addition of 5 mM ethylenediaminetetraacetic acid (EDTA)
161 and heat inactivation of DNase at 75°C for 10 min prior to cDNA synthesis. MgCl₂ was added to
162 a 5 mM final concentration, and this RNA was used for cDNA synthesis with random hexamers
163 and Superscript III (Life Technologies, Carlsbad, CA, USA) at 50°C for 2 h. The cDNA was
164 used in a real-time PCR reaction using SYBR green (Power SYBR® green mix, Life
165 Technologies, Carlsbad, CA, USA) and primers listed in Table 2. Primers for pig *MUC1*, *MUC2*,
166 and *MUC5AC* mucin genes were designed using the Primer3 program (available at
167 <http://frodo.wi.mit.edu/primer3/>). qPCR data were normalized using the expression levels of
168 *ACTB* and *RPL4* reference genes (22). Samples were amplified in triplicate, and a negative

169 control without reverse transcriptase was included to verify the absence of contaminating
170 genomic DNA. Data acquisition and analysis was performed using the CFX manager 3.1
171 software (Bio-Rad Laboratories Inc., Hercules, CA, USA).

172

173 *Mucin isolation and purification*

174 Mucin isolation of colon tissue samples was performed by isopycnic density gradient
175 centrifugation as previously described (23), obtaining guanidinium hydrochloride (GuHCl)
176 soluble and insoluble mucins. Briefly, frozen tissues were drenched with 10 mM sodium
177 phosphate buffer, pH 6.5, containing 0.1 mM phenylmethylsulfonyl fluoride (AppliChem,
178 Darmstadt, Germany). Once thawed, the mucosal surfaces were scraped with a microscope slide,
179 dispersed with a Dounce homogenizer, and stirred slowly overnight at 4°C in ice-cold extraction
180 buffer consisting of 6 M GuHCl (AppliChem, Darmstadt, Germany), 5 mM EDTA (Sigma-
181 Aldrich, St. Louis, MO, USA), 5 mM *N*-ethylmaleimide (Alfa Aesar, Karlsruhe, Germany) and
182 10 mM sodium di-hydrogen phosphate at pH 6.5. GuHCl soluble mucins were obtained after
183 centrifugation at $23000 \times g$ for 50 min at 4°C and the remaining material was re-extracted twice
184 by stirring overnight at 4°C in extraction buffer. The remaining pellets contained the “insoluble”
185 mucins, which were solubilized with 10 mM dithiothreitol (DTT) in reduction buffer (6 M
186 GuHCl, 5 mM EDTA, 0.1 M Tris/HCl, pH 8) for 5 h at 37°C. Finally, residues were alkylated
187 overnight with 25 mM iodoacetamide (IAA, Alfa Aesar, Karlsruhe, Germany).

188

189 Both the GuHCl soluble and insoluble material was dialyzed in ten volumes of extraction buffer
190 at 4°C, changing the dialysis solution three times in 24 h. An isopycnic density-gradient
191 centrifugation in cesium chloride (CsCl)/4 M GuHCl with a starting density of 1.39 g/ml was
192 performed at 40000 rpm for 90 h. The mucin containing fractions were pooled and further

193 purified from DNA by a second gradient in CsCl/0.5 M GuHCl. Approximately 25 mucin
194 fractions were recovered per sample using a fraction collector equipped with a drop counter.
195 Fractions were stored at 4°C until further analysis.

196

197 *Analysis of mucin fractions*

198 First and second CsCl gradient mucin fractions were analyzed as follows. The mucin density was
199 determined by weighing a known volume using a Carlsberg pipette as a pycnometer, results were
200 expressed as g/ml. DNA contamination of mucins were determined using a spectrophotometer. A
201 microtiter-based assay detecting carbohydrates as periodate-oxidizable structures (24) was
202 performed in order to determine the glycan content in the GuHCl soluble and insoluble mucin
203 samples. Briefly, Nunc® 96-well plates (Thermo Scientific, Waltham, MA, USA) were coated
204 overnight at 4°C with mucin fractions diluted in 4 M and 0.5 M GuHCl. Plates were incubated
205 with a 25 mM sodium metaperiodate solution diluted in sodium acetate (NaAc) for 20 min, and
206 blocked with 50 mM Tris-HCl, 0.15 M NaCl, 90 µM CaCl₂, 4 µM EDTA, 0.01% NaN₃ and 2 %
207 bovine serum albumin, at pH 8 for 1 h. The wells were then incubated for 1 h with a biotin
208 hydrazid solution diluted 1/50 in NaAc, followed by europium labeled streptavidin diluted
209 1/1000 in DELFIA® Assay buffer (PerkinElmer, Waltham, MA, USA). Finally, plates were
210 incubated with DELFIA® enhancement solution for 5 min on a shaker. Between each step the
211 plates were washed three times with a solution containing 5 mM Tris-HCl, 0.15 M NaCl, 0.005%
212 Tween 20, and 0.01% NaN₃, at pH 7.75, except for the final step where plates were washed six
213 times. Signal was measured in a Wallac 1420 VICTOR² microplate reader (PerkinElmer,
214 Waltham, MA, USA) by time-resolved fluorometry.

215

216 *MUC5AC and MUC2 enzyme-linked immunosorbent assay (ELISA)*

217 Mucin fractions were diluted in 0.5 M GuHCl and coated overnight at 4°C onto 96-well plates
218 (Nunc®, Thermo Scientific). For MUC2 detection, samples were reduced with 80 µl of 2 mM
219 DTT diluted in buffer (6 M GuHCl, 5 mM EDTA, 0.1 M Tris-HCl, pH 8.0), at 37°C for 1 h. On
220 top of the previous solution 20 µl of 5 mM IAA was added and incubated for 1 h in the dark.
221 Plates were washed three times with PBS containing 0.05% Tween-20 (PBS-T) and blocked with
222 1% blocking reagent for ELISA (Roche Diagnostics, Basel, Switzerland) containing 0.05%
223 Tween 20 for 1 h, followed by incubation with the primary antibody anti-MUC5CR and anti-
224 MUC2C3 (both kindly provided by G. Hansson, University of Gothenburg, Sweden) diluted
225 1/1000. Three more washes with PBS-T were performed before and after wells were incubated
226 with a horse radish peroxidase (HRP) conjugated donkey anti-rabbit IgG (Jackson
227 ImmunoResearch, West Grove, PA, USA) diluted 1/10000 for 1 h. Subsequently, 100 µl of
228 tetramethylbenzidine substrate (Sigma-Aldrich, St. Louis, MO, USA) was added per well, and
229 the reaction was stopped with an equivalent volume of 0.5 M H₂SO₄. Absorbance at 450 nm was
230 measured in a Wallac 1420 VICTOR² plate reader. The 45M1 antibody (Sigma-Aldrich, St.
231 Louis, MO, USA) was used to confirm the specificity of the MUC5AC signal from the isolated
232 mucins obtained with the anti-MUC5CR antibody, verifying the signal obtained with the soluble,
233 but not the insoluble mucins. As a result we performed a range of control analyses with and
234 without reduction and alkylation of the mucin samples, concluding that the absence of MUC5AC
235 signal in the insoluble mucins using the 45M1 antibody was due to the destruction of the epitope
236 recognized by this antibody after reduction and alkylation. Thus, we are convinced the MUC5AC
237 signal is specific, although the antibodies were designed to detect human mucins.

238

239 ***Bacterial strain and culture conditions***

240 *B. hyodysenteriae* strain 8dII was cultured on tryptone soy agar (TSA, Thermo Fischer Scientific,
241 Waltham, MA, USA) plates supplemented with 5% sheep blood (Thermo Fischer Scientific,
242 Waltham, MA, USA), 0.1% yeast extract (Merck, Darmstadt, Germany), 400 µg/ml
243 spectinomycin, 25 µg/ml colistin and 25 µg/ml vancomycin (AppliChem, Darmstadt, Germany),
244 at 40°C under anaerobic conditions.

245

246 ***Mucin sample preparation and concentration estimation***

247 Gradient fractions containing mucins were pooled together to obtain one sample for each
248 gradient (*i.e.* two from each pig, insoluble and soluble). Mucin concentrations in pooled samples
249 were determined by serial dilutions as well as a standard curve of a fusion protein of the mucin
250 MUC1, 16TR and IgG2a Fc (25), starting at a concentration of 20 mg/ml and using seven 1/2
251 serial dilutions in a carbohydrate detection assay described above. The mucin concentrations
252 were calculated from the standard curve. Setting the concentration based on the glycan content
253 appears most appropriate as bacterial-mucin interactions largely occur via the mucin glycans
254 (14). Although this is not an absolute measure of concentration it can be used to ensure that the
255 mucins are at the same concentration for comparative assays. Mucin concentration can also be
256 determined by freeze drying, however all mucins do not come into solution after freeze drying,
257 therefore this method of concentration determination can contain large errors as well as remove
258 mucin species selectively.

259

260 ***Binding of B. hyodysenteriae to pig mucins***

261 White 96-well plates (Corning Life Sciences, NY, USA) were coated overnight at 4°C with 6
262 µg/ml mucins in 0.5 M GuHCl. Wells were washed three times with PBS-T and blocked with
263 200 µl of 5% fetal bovine serum (FBS) for 1 h. Bacteria were harvested from TSA plates

264 (above), washed in PBS, centrifuged at $2500 \times g$ for 5 min, and re-suspended in PBS with 5%
265 FBS. One hundred microliters of a bacterial suspension diluted to 10^8 bacterial cells/ml were
266 added per well and the plates were shaken during incubation for 2 h at 40°C in an anaerobic
267 environment. Plates were washed three times with PBS-T and once with PBS. Subsequently, 100
268 μl of PBS was added to each well, followed by the addition of an equal volume of BacTiter-
269 Glo™ reagent (Promega, Madison, WI, USA). Incubation proceeded for 5 min at room
270 temperature. Relative luminescence (RLU) was measured in an Infinite® M200 microplate
271 reader (Tecan, Männedorf, Switzerland) with an integration time of 1000 ms per well. Controls
272 included wells without the bacteria (PBS only) in mucin coated wells, and non-mucin coated
273 wells incubated with the bacterial suspension followed by addition of PBS and reagent. In order
274 to confirm that differences in *B. hyodysenteriae* binding to pig mucins were not due to variations
275 of the mucin glycan content between samples, a glycan detection assay described above was
276 simultaneously coated and performed with the binding experiments. Only samples with a glycan
277 value of 17000-24000 Eu-counts were included to ensure that the analysis occurred within the
278 linear range of the assay, and the *B. hyodysenteriae* binding signal was normalized against the
279 glycan value for that particular coating and mucin. Results were obtained from three independent
280 experiments with five technical replicates for each mucin, and were plotted as relative
281 luminescence per glycan unit.

282

283 *Statistical analysis*

284 Statistical analysis was performed using GraphPad Prism version 6 software (La Jolla, CA,
285 USA). Results are expressed as the mean \pm SEM for normally distributed data, and median with
286 interquartile range (IQR) for data that did not follow a normal distribution (determined using the
287 D'Agostino-Pearson omnibus test). Data were analyzed using the Mann-Whitney, Kruskal-

288 Wallis or One-way ANOVA tests wherever applicable, and p values ≤ 0.05 were considered as
289 statistically significant.

290

291 **Results**

292 *Clinical signs, bacterial shedding and histology after experimental inoculation*

293 Five inoculated pigs excreted *B. hyodysenteriae* in their feces and developed clinical signs of SD,
294 including mucoid or hemorrhagic diarrhea. A milder case of diarrhea was observed in one of the
295 five pigs with clinical signs of SD. The majority of the pigs had acute dysentery at the time of
296 sacrifice (Table 1). Pig 4 had a longer duration of dysentery, however the clinical signs did not
297 change during the 25 day period, and the macroscopic lesions corresponded with those of acute
298 dysentery. Pig 3 had recovered from clinical signs before the day it was euthanized. Fecal
299 shedding of *B. hyodysenteriae* by the inoculated pigs that developed SD started simultaneously
300 with the onset of clinical signs and continued until the time of sacrifice. The control pigs did not
301 excrete *B. hyodysenteriae* in their feces and did not present any clinical signs of SD at any time
302 point during the experiment. In line with previous reports (20, 26), severe lesions were observed
303 in the colon of pigs with acute dysentery, including necrotic colitis, hyperemic mucosa and fluid
304 content with large amounts of mucus. Microscopically, the mucosa of pigs with SD had a
305 thickened mucus layer (Figure 1), the epithelium contained abundant goblet cells, and the colonic
306 crypts were elongated, dilated and filled with mucus and cell debris. Inflammatory cells were
307 observed in the lamina propria, consisting of lymphocytes, plasma cells, and transmigrating
308 neutrophils. The control group, as well as the inoculated pigs that did not develop SD, had no
309 significant histopathological lesions.

310

311

312 *Colonic mucus disorganization during swine dysentery is accompanied by de novo expression*
313 *of MUC5AC and increased expression of MUC2*

314 Fluorescence microscopy of the pig colon tissue revealed that the mucus layer in the healthy pig
315 colon, including the inoculated pigs that did not develop SD, was organized in striations parallel
316 to the mucosa, and consisted of mainly the MUC2 mucin (Figure 1, A-C), similar to the mucus
317 structure reported for the mouse colon (2, 27). In contrast, during infection with *B.*
318 *hyodysenteriae*, a massive increase in MUC2 and also *de novo* production of MUC5AC was
319 observed in the four inoculated pigs with severe clinical signs of dysentery (Figure 1, D-F).
320 MUC5AC expression was not observed by immunofluorescence in the inoculated pig with
321 milder clinical signs of dysentery. Both MUC2 and MUC5AC mucins were produced by goblet
322 cells, and when MUC5AC was present in a goblet cell, it was usually present in a cell that also
323 produced MUC2 (Figure 1, D and E). In addition to the massive increase in mucus layer
324 thickness that occurred in dysenteric pigs, the mucus organization was vastly changed by
325 infection as the striated organization was lost and instead the mucus appeared to flow in “rivers”
326 with eukaryotic cells in between, often at a 45° angle from the mucosa.

327
328 The antibodies used have previously been shown to detect their specific targets in humans and
329 mice (27, 28), but no MUC2 or MUC5AC antibodies have been verified for use in pigs. To be
330 certain the stain represents MUC5AC and MUC2, we confirmed that the antibodies we used for
331 the immunofluorescence indeed bound to the isolated mucins in a specific manner that differed
332 between the antibodies (Figure 2, A and B). The specificity of the MUC5AC antibody was
333 further supported by the use of a second antibody, both MUC5AC antibodies followed a tissue
334 distribution in the porcine stomach analogous to the distribution observed in the human and
335 murine stomach. In addition, we designed qPCR primers specific for swine *MUC2* and

336 *MUC5AC*, and indeed, the mRNA levels of *MUC2* and *MUC5AC* increased four-fold and more
337 than 15-fold, respectively, in the colon tissue of pigs with clinical signs of SD compared to the
338 control pigs (Figure 3). The expression of *MUC5AC* was not upregulated in the colon tissue of
339 the inoculated pig with milder clinical signs of dysentery. The mRNA levels of *MUC1*, a mucin
340 induced during some bacterial infections in the mouse (3, 11) did not increase in the pigs with
341 SD compared to the controls (Figure 3).

342

343 *Swine dysentery is associated with a five-fold mucin increase*

344 Mucins from *B. hyodysenteriae* inoculated and control pigs were isolated from the colonic mucus
345 and analyzed in order to determine changes in their composition during infection. Mucins were
346 extracted as previously described (23) and GuHCl soluble and insoluble mucins were obtained.
347 Although insoluble mucins were ultimately solubilized by reduction in DTT they will be referred
348 to from here on as “insoluble”. During isopycnic density gradient centrifugation, molecules
349 concentrate as bands where the molecule density matches the density of the surrounding solution.
350 As mucins are highly glycosylated, and sugars have a high density, density gradient
351 centrifugation separates mucins from the less glycosylated non-mucin molecules. The initial
352 CsCl/4M GuHCl isopycnic density gradient procedure rendered the isolated mucins free of non-
353 mucin proteins however they were contaminated with DNA (Figure 4A). Therefore a second
354 CsCl/0.5 M GuHCl gradient was performed in all the samples ensuring removal of DNA
355 contamination (Figure 4B). The median mucin density of the inoculated pigs was 1.527 g/ml
356 (IQR = 0.015). No differences in mucin density were noted between inoculated and control pigs
357 ($p > 0.05$, Figure 4D). Quantification of mucins based on their carbohydrate content revealed that
358 the pig colon mucins of both *B. hyodysenteriae* inoculated and control pigs were mainly
359 insoluble, with less than 20% of the mucins being soluble in GuHCl (Figure 4C). Pigs with

360 clinical signs of SD had a five-fold higher mucin content ($p < 0.05$) compared to the controls
361 (Figure 4C). The amount of mucins isolated from control pigs was similar to the mucin content
362 of the inoculated pigs that did not develop SD ($p > 0.9$, Figure 4C).

363

364 In most density gradient samples, MUC5AC and MUC2 antibody reactivity coincided with the
365 glycan peak (Figure 2A), although in one sample there were differences in the MUC2 and
366 MUC5AC curves, demonstrating that the antibodies indeed recognized different mucins (Figure
367 2B). MUC5AC was present in the GuHCl soluble and insoluble material in similar proportions
368 (45% and 55%, respectively, Figure 2C). Mucins from the pigs with SD contained more
369 MUC5AC compared to the controls and to the inoculated pigs that did not develop SD ($p < 0.05$,
370 Figure 2C). In line with the immunofluorescence and qPCR results, the pig with mild clinical
371 signs of SD had the lowest level of MUC5AC antibody reactivity. Both GuHCl soluble and
372 insoluble mucins contained MUC2, with the majority (80-90%) of MUC2 present as insoluble
373 mucin. In line with the immunofluorescence and qPCR results, the MUC2 protein level was also
374 increased in pigs with SD compared to the controls, as well as to the inoculated pigs that did not
375 develop SD ($p < 0.05$, Figure 2D).

376

377 ***Increased binding ability of B. hyodysenteriae to colonic mucins from pigs with clinical signs***
378 ***of swine dysentery***

379 *B. hyodysenteriae* bound to colonic mucins isolated from both control and inoculated pigs. The
380 *B. hyodysenteriae* binding pattern to mucins differed between individual pigs (insoluble mucins,
381 overall $p < 0.0001$; soluble mucins, overall $p < 0.0001$; Figure 5A). This suggests that *B.*
382 *hyodysenteriae* has an adhesin that recognizes specific glycan structure(s), as bacterial adhesins
383 usually recognize these, and the mucin glycans differ between individuals (24). *B.*

384 *hyodysenteriae* binding per mucin glycan unit was higher to soluble mucins from pigs with
385 clinical signs of SD compared to controls ($p < 0.0001$), and a similar trend was observed for the
386 insoluble mucins ($p = 0.0595$, Figure 5B). Although *B. hyodysenteriae* bound more to the
387 soluble mucins isolated from pig 3 compared to the other pigs with clinical signs of SD (Figure
388 5A), the overall binding difference between control and inoculated pig mucins remained
389 statistically significant ($p = 0.0002$) even after excluding pig 3 data. When taking into account
390 the higher total mucin content isolated from pigs with clinical signs of SD than healthy pigs, the
391 total binding ability of *B. hyodysenteriae* to mucins from pigs with clinical signs of SD increased
392 seven-fold ($p < 0.005$, Figure 5C).

393

394 **Discussion**

395 The present study provides new insights into the composition of pig colonic mucins during
396 health and disease as well as mucin interactions with *B. hyodysenteriae*. This was accomplished
397 through validation, optimization and generation of methods and tools that now can be
398 specifically applied to the swine host. We demonstrated changes in the mucus environment of the
399 swine colon during infection with *B. hyodysenteriae*, evidenced by disorganized mucus, a much
400 thicker mucus layer as well as five-fold higher mucin content, accompanied by *de novo*
401 MUC5AC synthesis. We identified that *B. hyodysenteriae* bound to swine colonic mucins in a
402 manner that differed between individuals and mucin populations, and increased with infection.
403 As a result of these changes, the altered mucin environment provided more bacterial binding
404 sites, increasing the overall binding ability of *B. hyodysenteriae* to colonic mucus seven-fold.

405

406 Successful isolation of mucins involves the removal of low density non-mucin proteins as well as
407 DNA contaminants. Pure colonic mucins, soluble and insoluble in GuHCl, were obtained by two

408 isopycnic density gradient centrifugation steps in CsCl with different GuHCl molarities, as
409 previously described (29). As in human colonic mucus (30), we reported in the pig a higher
410 content of insoluble mucins compared to mucins soluble in guanidinium. Mucins are large
411 molecules that form complex networks by connecting the mucin subunits via disulphide bonds. It
412 has been suggested that the higher content of insoluble mucins in the colon denotes the presence
413 of more covalent bonds, needing to be further solubilized by reduction (30). The density we
414 observed for pig colonic mucins was higher than the density (1.38 g/ml) previously reported for
415 human colonic mucins (30). Since human and pig MUC2 are highly homologous and the
416 glycosylation has a similar monosaccharide composition, differences in density are likely to
417 mainly reflect differences in the extent of glycosylation. Thus, pig colonic mucins appeared to be
418 more heavily glycosylated than the human counterparts. The main carbohydrates that compose
419 glycoproteins both in human and pigs are glucosamine, galactosamine, galactose, fucose and
420 sialic acid (30-32).

421

422 Besides lubricating the intestinal surface for the transit of the fecal bolus, goblet-cell secreted
423 mucus protects the surface epithelium from bacterial invasion. The mucus layer of healthy pigs
424 was constituted mainly of MUC2 mucin, organized in a striated fashion perpendicular to the
425 mucosal surface, similar to the mucus composition of the mouse colon (6). During *B.*
426 *hyodysenteriae* infection, we found a loss of the striated organization, and a substantial increase
427 in MUC2 and *de novo* secretion of MUC5AC mucins. We recently reported dynamic changes in
428 the mucus barrier during *Citrobacter rodentium* infection in mice, with structural loss and
429 decrease of the inner mucus layer at the onset and mid time points of infection (27). However,
430 during the clearance phase, the mucus layer thickness increased, but had a similar organization as
431 in uninfected mice, and no Muc5ac was detected (27). The changes observed in *B.*

432 *hyodysenteriae* infected pigs are thus completely different to any of the mucus changes identified
433 during *C. rodentium* infection and clearance.

434

435 MUC2 and MUC5AC are both gel-forming mucins secreted by goblet cells. The MUC2 mucin is
436 predominantly secreted in the intestine. There is evidence from Muc2 knock out mice that the
437 lack of Muc2 increases the susceptibility to *Salmonella* and *C. rodentium* infections (33, 34).

438 Unlike MUC2, MUC5AC does not form part of the normal mucin repertoire in the colon.

439 Instead, it is commonly found in the normal gastric mucosa (5), airway epithelium (35) and

440 conjunctiva (36). *MUC2* and *MUC5AC* mRNA levels were increased in the colon tissue of pigs

441 with clinical signs of swine dysentery, compared to the control pigs, demonstrating that the

442 mucus change is regulated at the transcriptional level, in contrast to increases in mucus thickness

443 seen in *C. rodentium* infection without changes in mRNA levels (27). Additionally, the fact that

444 *MUC1* expression was not increased in the inoculated pigs compared to the controls further

445 supports the conclusion that *B. hyodysenteriae* infection has a different effect on mucin

446 regulation compared to the *C. rodentium* model where Muc1 is increased (27). Similar to our

447 results, expression of MUC5AC and MUC2 has been described in rabbit ileal loops inoculated

448 with *Shigella flexneri* and *Shigella dysenteriae* (37). In addition, Muc5ac expression is increased

449 in mice infected with the intestinal nematode *Trichuris muris* (38). In pigs,

450 immunohistochemical staining with an antibody against human MUC5AC has indicated that this

451 mucin is increased during infection with *Salmonella* Typhimurium (39), while during infection

452 with *Trichuris suis* *MUC5AC* mRNA levels were elevated (40). During nematode infection,

453 Muc5ac induction has a protective role in mice, decreasing nematode burden and viability (41).

454 Moreover, Muc5ac deficiency hampers the clearance of the parasite, increasing the susceptibility

455 to chronic infection (41). An altered mucin expression in the colon of pigs with SD was first

456 reported by Wilberts *et al.*, after immunohistochemical staining with an antibody against human
457 MUC5AC indicated its presence in pigs with acute dysentery following inoculation with *B.*
458 *hyodysenteriae* or “*B. hampsonii*” (20), suggesting a common mucin response in the colon during
459 infection with these pathogens. Our results suggest that during infection, *de novo* secretion of
460 MUC5AC in the colon could depend on the stage of the disease, as it was not detected in the pig
461 sacrificed one day after the onset of clinical signs, presenting only mild diarrhea. Furthermore,
462 the similar mucin profile between the inoculated pigs that did not develop SD and the control
463 pigs suggests that *de novo* secretion of MUC5AC in the colon depends on the ability of the
464 bacterium to colonize the host. Further experiments are required to determine whether the *de*
465 *nov*o MUC5AC secretion plays a protective role during *B. hyodysenteriae* infection in the pig.

466

467 Successful colonization of the host by enteric pathogens involves penetration of the mucus layer
468 overlying the epithelium. Genomic evidence shows that *B. hyodysenteriae* carries genes
469 associated with potential virulence factors involved in motility, chemotaxis, and tissue injury by
470 proteases and hemolysins, that if expressed could facilitate colonization of the colon (42). Thus
471 far, the importance of motility and chemotaxis in *B. hyodysenteriae* colonization has not been
472 thoroughly demonstrated. A strong chemotactic response to pig mucins and components like
473 fucose and serine has been described (43, 44), although a decreased attraction to mucins at
474 concentrations greater than 6 % has also been reported (45). Colonization of the gastrointestinal
475 tract can also be mediated by bacterial adhesion to carbohydrate structures such as blood group
476 antigens that act as receptors. For example, *H. pylori* strains that express the BabA adhesin bind
477 to the Lewis b blood group antigen expressed in the human gastric mucosa, resulting in a blood
478 group and strain dependent binding (46), and the FedF adhesin expressed in F18 fimbriated *E.*
479 *coli* binds to glycosphingolipids isolated from intestinal epithelium of blood group A and O pigs

480 (47). In the pig intestine AO blood group antigens are expressed, with a predominance of blood
481 group A (48), and thus individual pigs carry different glycan structures in their intestines. Here
482 we showed that *B. hyodysenteriae* bound to mucins from all pigs in the study, but that the level
483 of binding per mucin glycan unit differed between the mucin populations and with disease status.
484 In light of that other infections have previously shown to induce changes in mucin glycosylation
485 (49), it is likely that the differences in *B. hyodysenteriae* binding reflect differences in the
486 pig/mucin glycan repertoire rather than differences in the mucin density or extent of
487 glycosylation.

488

489 Mucins from pigs with clinical signs of SD bound more *B. hyodysenteriae* compared to mucins
490 from the control pigs. Potentially, during infection the mucin secretion provides distinct
491 carbohydrate structures for *B. hyodysenteriae* binding. The mucous niche is very unstable, and
492 pathogen binding to mucins may prevent the more intimate adherence that can occur between the
493 pathogen and, for example, glycolipids of the cell membrane. Indeed, mucin binding to the
494 human gastric pathogen *H. pylori* acts as a decoy and prevents prolonged adherence (13).
495 Furthermore, in the rhesus monkey model of *H. pylori* infection, animals with mucins that bind
496 *H. pylori* more effectively have a lower *H. pylori* density in their stomachs, indicating that mucin
497 binding to *H. pylori* aids in removing the bacteria from the gastric niche (50). However, it is not
498 certain if these principles apply to *B. hyodysenteriae*; the massively thick disorganized mucus
499 layer may not be as unstable as a normal mucus layer, and there is a possibility that the protective
500 function of the mucus changes under these conditions. *B. hyodysenteriae* may indeed induce
501 these mucus changes to create a more favorable niche instead.

502

503 In conclusion, *B. hyodysenteriae* bound to mucins from all pigs, in a manner that differed
504 between the mucin populations and increased with SD. Together with the massive mucus
505 induction and disorganization that occurred during infection, this demonstrates major changes in
506 the colon mucus niche during *B. hyodysenteriae* infection.

507

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515

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687 **Table 1.** Experimental design and data of *B. hyodysenteriae* inoculated and control pigs

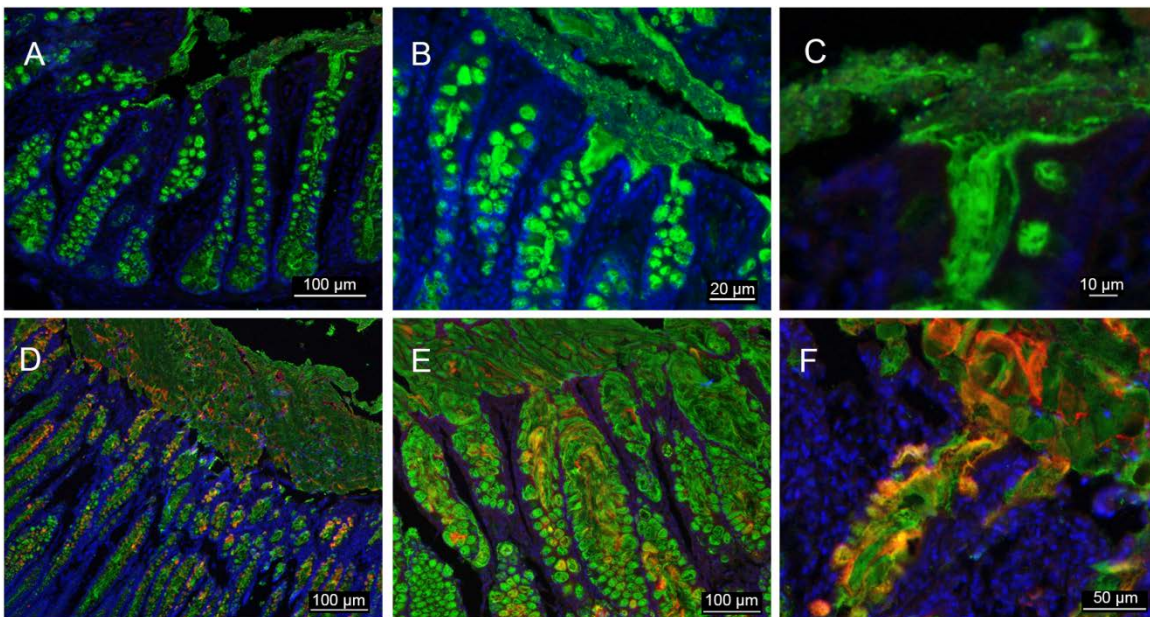
Pig ID (Exp. N°) [#]	Treatment group	Samples analyzed [†]	Start of clinical signs (dpi)	Days from start of clinical signs until necropsy	Clinical signs at day of necropsy	<i>Bh</i> in feces the day of necropsy	Macroscopic signs of SD at necropsy	Histological signs of SD at necropsy
1 (2)	Inoculated with <i>Bh</i>	Yes	39	1	Yes	Yes	Yes	Yes
2 (2)			29	11	Yes			
3 (1)			12	28	No*			
4 (1)			15	25	Yes			
5 (2)			29	11	Yes			
6 (1)		No SD	No	N/A	No	No	No	No
7 (1)								
8 (1)								
9 (1)								
10-14 (1-2)								
A-F (1-2)	Controls	Yes	N/A					
G-N (1-2)		No						

688 # Exp. N° states whether the pigs belonged to the 1st or 2nd infection trial; *Bh* = *Brachyspira hyodysenteriae*; dpi = days post
689 inoculation; SD = swine dysentery, N/A = not applicable; † Inoculated pigs without clinical signs of SD and control pigs were
690 randomly selected to match the number of pigs with clinical signs of SD; * Pig 3 presented clinical signs of mucoid hemorrhagic
691 diarrhea before sacrifice, and severe necrotic lesions in the colon at necropsy.

692 **Table 2.** List of primers used in qPCR

Target	Direction	Sequence (5' - 3')	Reference
<i>MUC1</i>	Forward	TCCGACCCGGGATGCCTACCA	This study
	Reverse	GGCTGCCCCCACCATTGCCT	This study
<i>MUC2</i>	Forward	CCTTGCTCTCGTGTGGAACA	This study
	Reverse	ACTTCTCCTCGGGCTTGTTG	This study
<i>MUC5AC</i>	Forward	TGCGCCGTGCCACGCGGAGAT	This study
	Reverse	GCGGGGCAGGGGAAGGGGCA	This study
<i>ACTB</i>	Forward	CACGCCATCCTGCGTCTGGA	(22)
	Reverse	AGCACCGTGTGGCGTAGAG	(22)
<i>RPL4</i>	Forward	CAAGAGTAACTACAACCTTC	(22)
	Reverse	GAACTCTACGATGAATCTTC	(22)

693

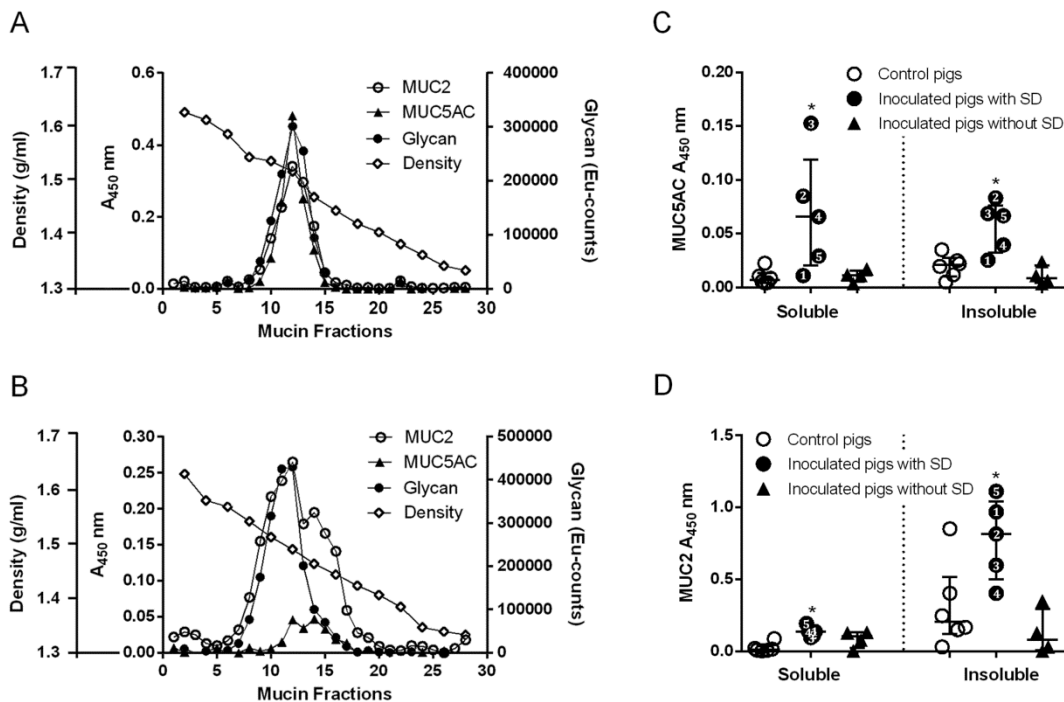


694

695 **Figure 1.** Colon tissue sections from control and *B. hyodysenteriae* inoculated pigs stained
696 **for MUC2 and MUC5AC.** Immunofluorescence of MUC2 (green) and MUC5AC (red) in colon
697 tissue counterstained with DAPI (blue). Panels A-C show the striated organization of the mucus
698 in the colon of control pigs along with expression of MUC2. In contrast, panels D-F show a

699 disorganized mucus barrier with *de novo* expression of MUC5AC and increased expression of
 700 MUC2 in the colon of pigs with clinical signs of SD.

701

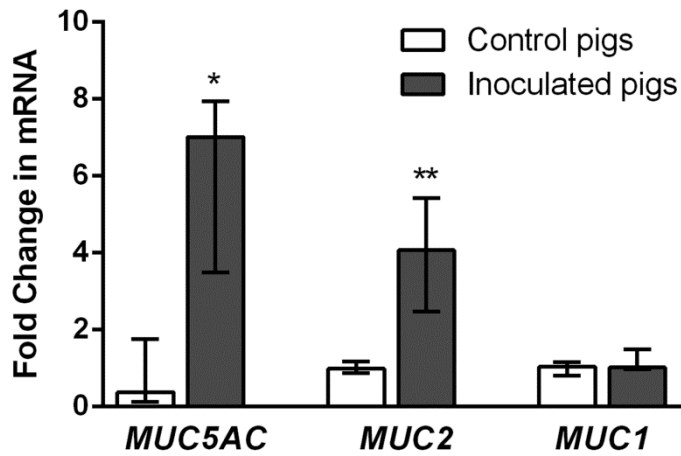


702

703 **Figure 2. MUC5AC and MUC2 content in the colon of *B. hyodysenteriae* inoculated pigs.**

704 (A) The peak of antibody reactivity against MUC5AC and MUC2 coincided with the glycan
 705 detection peak in GuHCl soluble mucin fractions isolated from a *B. hyodysenteriae* inoculated
 706 pig with clinical signs of SD. (B) The mucin population of one pig was more heterogeneous with
 707 distinctly different mucin peaks, demonstrating that the antibodies against MUC2 and MUC5AC
 708 recognize different mucins. (C) MUC5AC and (D) MUC2 antibody reactivity against GuHCl
 709 soluble and insoluble mucins isolated from *B. hyodysenteriae* inoculated pigs that developed SD
 710 (1 pig 1, 2 pig 2, 3 pig 3, 4 pig 4, and 5 pig 5), inoculated pigs that did not develop SD, and
 711 control pigs. Results are expressed as the median with interquartile range. Kruskal-Wallis test
 712 with Dunn's correction for multiple comparisons, * $p < 0.05$.

713



714

715 **Figure 3. *MUC5AC*, *MUC2* and *MUC1* mRNA expression of *B. hyodysenteriae* inoculated**

716 **and control pigs.** Normalized fold expression of *MUC5AC*, *MUC2*, and *MUC1* mRNA levels in

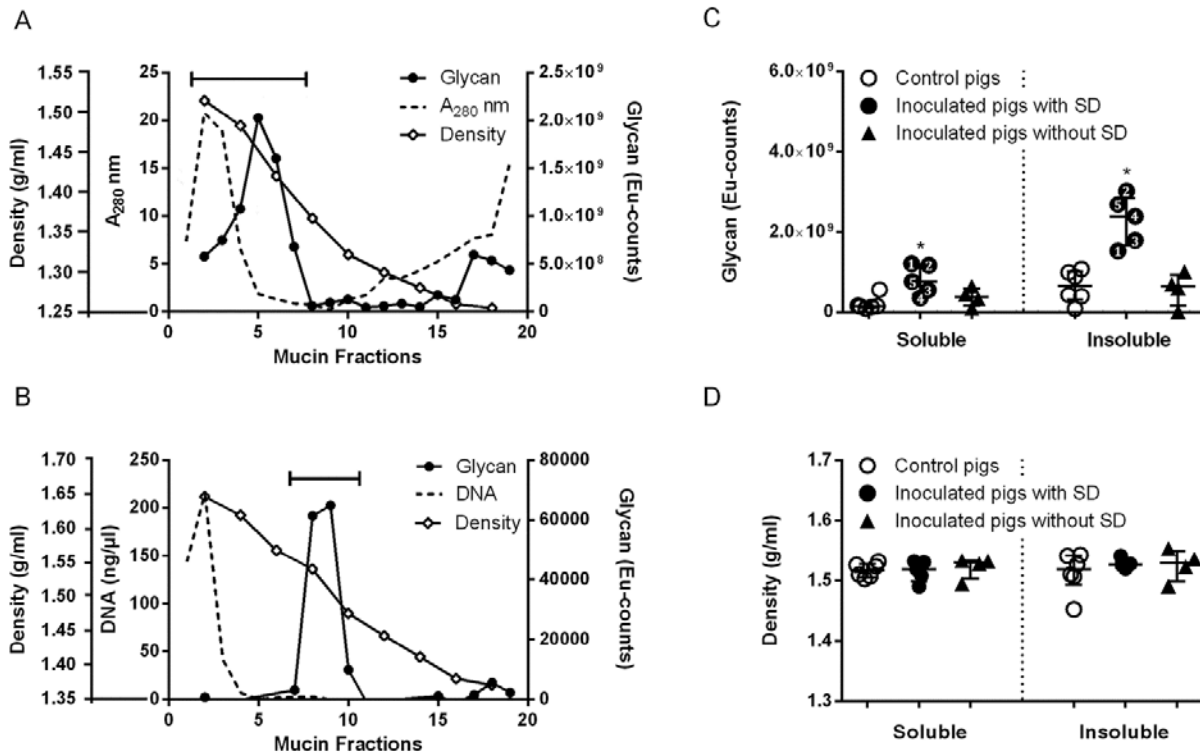
717 the colon tissue of *B. hyodysenteriae* inoculated pigs with clinical signs of SD and controls by

718 qPCR analysis. Expression data were normalized against *ACTB* and *RPL4* reference genes. Fold

719 changes were calculated using $\Delta\Delta CT$. Results are expressed as the median with interquartile

720 range. Mann-Whitney test, * $p < 0.05$ and ** $p < 0.005$.

721



722

723 **Figure 4. Isolation, density and glycan content of colonic mucins from *B. hyodysenteriae***

724 **inoculated and control pigs.** (A) Mucin fractions were recovered from the density gradients and

725 analyzed for their glycan content. Here, a representative sample of soluble mucins isolated from

726 a *B. hyodysenteriae* inoculated pig with clinical signs of SD after the first gradient in CsCl/4 M

727 GuHCl (starting density of 1.39 g/ml), shows that low density non-mucin proteins (A_{280} nm) are

728 excluded from the pooled mucin fractions. Bar: pooled mucin fractions 2-7. (B) Representative

729 sample of soluble mucins isolated from a control pig, shows baseline separation between the

730 glycan peak and DNA after a second gradient in CsCl/0.5 M GuHCl (starting density 1.5 g/ml).

731 Bar: pooled mucin fractions 1-2. (C) Glycan content of GuHCl soluble and insoluble mucins

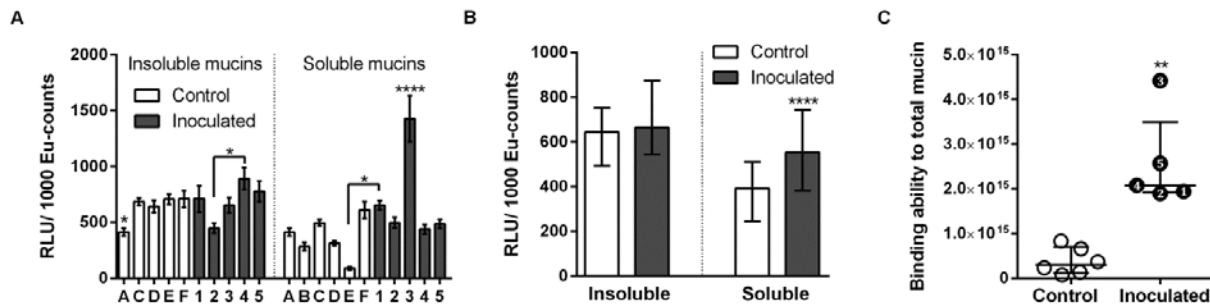
732 isolated from inoculated pigs with clinical signs of SD (① pig 1, ② pig 2, ③ pig 3, ④ pig 4, and

733 ⑤ pig 5), inoculated pigs that did not develop SD, and control pigs. The mucin content in the

734 colon was five-fold higher in inoculated pigs with clinical signs of SD compared to the controls.

735 (D) Density (g/ml) of GuHCl soluble and insoluble mucins isolated from control and *B.*
 736 *hyodysenteriae* inoculated pigs (with and without clinical signs of SD) showing no differences
 737 between the groups. Results are expressed as the median with interquartile range. Kruskal-
 738 Wallis test with Dunn's correction for multiple comparisons, * $p < 0.05$.

739



740

741 **Figure 5. Binding of *B. hyodysenteriae* to colonic mucins.** (A) Binding pattern of *B.*
 742 *hyodysenteriae* to soluble and insoluble mucins isolated from control (pigs A-F) and inoculated
 743 pigs with clinical signs of SD (1-5). Results are expressed as the mean \pm SEM of technical
 744 replicates. One-way ANOVA, with Tukey's correction for multiple comparisons, * $p < 0.05$ and
 745 **** $p < 0.0001$. (B) *B. hyodysenteriae* binding to soluble and insoluble mucins isolated from
 746 control and pigs with SD showing higher binding to the soluble mucins isolated from pigs with
 747 clinical signs of SD compared to the control group. Results are expressed as the median with
 748 interquartile range. Mann-Whitney test, **** $p < 0.0001$. (C) Binding ability of *B.*
 749 *hyodysenteriae* to the total mucin content observed in pigs with SD (① pig 1, ② pig 2, ③ pig 3,
 750 ④ pig 4, and ⑤ pig 5) and control pigs (*i.e* binding to mucin at a set concentration \times the total
 751 amount of mucin recovered from that sample). Results are expressed as the median with
 752 interquartile range. Mann-Whitney test, ** $p < 0.005$. Data shown are representative of three
 753 independent experiments.