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A tolerogenic mucosal immune response leads to persistent Campylobacter jejuni colonization in the chicken gut — Source link \square

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1 Abstract

2 Campylobacter enteritis is the most reported zoonotic disease in many developed 3 countries where it imposes a serious health burden. Campylobacter transmission 4 to humans occurs primarily through the chicken vector. Chicks are regarded as a 5 natural host for Campylobacter species and are mostly-colonized with C. jejuni in 6 particular. But despite carrying a very high bacterial load in their gastrointestinal 7 tract these birds, in contrast to humans, do not develop pathological signs. It 8 seems that in chickens C. jejuni principally harbours in the cecal mucosal crypts, 9 where an inefficient inflammatory response fails to clear the bacterium from the 10 gut. Recent intensive research resulted in an increased insight into the crosstalk 11 between C. jejuni and its avian host. This review discusses the chicken intestinal 12 mucosal immune response upon C. jejuni entrance, leading to tolerance and 13 persistent cecal colonization. It might in addition provide a solid base for further 14 research regarding this topic aiming to fully understand the host-bacterium 15 dynamics of C. jejuni in chicks and to develop effective control measures to clear 16 this zoonotic pathogen from poultry lines.

17

18 Keywords: Campylobacter jejuni; broiler chicken; immune response; tolerance;

- 19 persistent colonization
- 20

1 Introduction

2 From 2005 onwards, Campylobacter enteritis has been the most reported zoonotic 3 disease in many developed countries (EFSA, 2011). And although mostly selflimiting, several sequelae might be developed, such as Guillain-Barré syndrome, 4 5 reactive arthritis, irritable bowel syndrome and inflammatory bowel disease, 6 which can eventually result in mortality (EFSA, 2010). Thus, campylobacteriosis 7 poses a serious health burden in developed countries, where disease in humans is 8 mostly caused by pathogenic C. jejuni strains (EFSA, 2011). Chickens are a 9 natural host for *Campylobacter* spp. and are often colonized with *C. jejuni* in 10 particular (EFSA, 2011). This review will therefore mainly focus on the 11 interaction of C. jejuni with the chicken host. Despite being colonized in their 12 ceca at a high degree, broiler chickens do not show typical signs of pathology and 13 carry a high C. jejuni load until slaughter. As a consequence, slaughter and 14 carcass processing of such animals results in the contamination of their meat 15 products (Rosenquist et al., 2006), which are major sources for transmitting this 16 pathogen to humans (EFSA, 2010). In addition, C. jejuni is frequently found in 17 the intestines of broiler roosters and laying hens too (Cox et al., 2009). A decline 18 in human cases of campylobacteriosis is not bound to happen as long as the poor 19 understanding on the host-bacterium interactions of C. jejuni in its chicken host 20 hampers. Until recentlyp to now, the knowledge on the chicken immune response 21 in general is-has been poor, hampering the development of control strategies to 22 eradicate C. jejuni from poultry animals (Hermans et al., 2011a). However, 23 intensive research in the past few years has resulted in an increased insight into the chicken immune response toward *C. jejuni* entrancecolonization. This review discusses the dual-interaction between *C. jejuni* and its chicken host, focussing on immune responses, leading to persistent, high-level cecal colonization. At the end of this review the mechanisms that are potentially responsible for the redirection <u>of</u> this response toward tolerance, and thus for the different disease outcome compared to humans, are handled.

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8 Colonization pattern and antigenic variation of *Campylobacter*9 *jejuni* in chicks

Despite some reports of Campylobacter-induced diarrhea, systemic invasion, 10 11 growth retardation and jejunal villus atrophy (Ruiz-Palacios et al., 1982; Sanval et 12 al., 1984; Sang et al., 1989; Lam et al., 1992; Lamb-Rosteski et al., 2008) it is 13 generally accepted that C. jejuni colonizes the avian gut as a commensal. 14 Colonization of chickens with C. jejuni does not cause clinical illness nor changes 15 in cecal mucosa morphology even though large numbers of the bacterium reside in their cecathere (generally around 10^6 to 10^8 cfu/g), the predominant site for 16 17 colonization (Beery et al., 1988; Van Deun et al., 2008; Meade et al., 2009b). 18 Commensal bacteria in general do not colonize outside the gastrointestinal (GI) 19 tract, but strangely enough C. *jejuni* can readily be found in various extraintestinal 20 organs of broilers too. Up to seven days after oral and cloacal inoculation, the 21 bacterium was found in the thymus, spleen, liver/gallbladder and bursa of 22 Fabricius (Cox et al., 2005; Van Deun et al., 2008; Meade et al., 2009b). In a study with two-week-old chicks that were inoculated with C. jejuni at day-of 23

1 hatch, high bacterial numbers (> 5 log CFU/g) were isolated from spleen and liver 2 of most of the birds (Lamb-Rosteski et al., 2008). In addition, C. jejuni was 3 isolated from the reproductive tract and ovarian follicles of laying hens (Cox et 4 al., 2009). The dissemination of C. jejuni to other organs seems to be correlated 5 with the invasive potential in primary cecal epithelial cells of chicks (Van Deun et 6 al., 2008), suggesting that C. jejuni translocates the epithelial barrier 7 transcellularly (through the chicken crypt epithelium) rather than paracellularly 8 (between cells).

9 Upon ingestion, C. jejuni reaches the cecum and multiplies, resulting in an 10 established colonizing population within 24 h after infection (Coward et al., 2008; 11 Smith et al., 2008). Most broiler flocks become colonized only at an age of two to 12 four weeks after which the infection rapidly spreads to almost all birds (>95%), 13 which remain colonized until slaughter (Jacobs-Reitsma et al., 1995; Stern et al., 14 2001; Stern, 2008; van Gerwe et al., 2009). Although not all birds in a flock were 15 colonized, it was demonstrated that C. jejuni can be isolated from laying hens 16 until an age of 42 weeks (Lindblom et al., 1986) and probably longer, since 17 experimental periods exceeding one year are not documented. This implies that C. 18 *jejuni* can evade the chicken host immune system. However, in a study by 19 Cawthraw and Newell (2010) colonization of breeder birds decreased over time, 20 indicating and resist elimination by some mucosal clearance. In addition, with 21 older birds it cannot be ruled out that replacement of one strain by an 22 immunologically distinct strain (strain succession) occured, disguising mucosal 23 clearance of the former C. jejuni strain.

1 *Campylobacter*-positive flocks are often colonized with more than one sero-2 or genotype at the same time (referred to as co-colonization), which may be 3 explained by recurring environmental exposure to the bacterium but also by 4 genetic changes within the C. jejuni population (van de Giessen et al., 1992; 5 Jacobs-Reitsma et al., 1995). The dominating strains are replaced throughout the 6 colonization period, probably due to strain-specific immune responses, and it 7 seems that this colonization pattern is mainly determined by the chicken host and 8 not by the host microbiota (Skanseng et al., 2007; Ridley et al., 2008). Indeed, 9 different breeds of chicken may differ in their susceptibility to colonization by C. 10 jejuni (Stern et al., 1990; Boyd et al., 2005). It has been suggested that a paternal 11 effect might be an important genetic factor influencing resistance to C. jejuni 12 colonization in broilers (Li et al., 2008). However, there are also other lines of 13 evidence suggesting that external factors are responsible for the *Campylobacter* 14 colonization pattern in broilers. It has been found in artificially inoculated birds 15 that different C. jejuni genotypes may compete for colonization leading to a C. 16 *jejuni* succession in broilers (Konkel et al., 2007).

C. jejuni isolates often show increased colonization potential after passage
through the chicken gut (Ringoir & Korolik, 2003). Chicken intestinal
colonization may favour genetic recombination in *C. jejuni*, resulting in different *flaA* types, ribo- and PFGE patterns (Hanninen et al., 1999; Van Deun et al., 2007;
Hanel et al., 2009). Interstrain genetic exchange and intragenomic alterations were
shown to occur *in vivo*, even in the absence of selective pressure (de Boer et al.,
2002). It has been demonstrated that bacteriophage genes are known to be present

1 in the genome of C. *jejuni* and that phages can alter PFGE patterns of this 2 bacterium (Barton et al., 2007; Clark & Ng, 2008). Both phage-dependent and -3 independent rearrangements of the genome result in an enormous antigenic 4 variation among C. jejuni isolates with the former resulting in phage-resistant C. 5 *jejuni* types (Scott et al., 2007a, 2007b). Besides protection against phage 6 predation, this generation of antigenic diversity may also play an important role in 7 immune evasion and thus in chicken gut colonization. However, C. jejuni strains 8 that underwent rearrangements leading to phage-resistance were demonstrated to 9 be inefficient colonizers of the chick intestine (Scott et al., 2007b). There is still 10 some controversy regarding the genomic instability of C. jejuni since Nielsen et 11 al. (2001) concluded that many strains were genetically stable as tested by 12 riboprinting, PFGE, RAPD and Penner heat-stable serotyping after in vitro and in 13 vivo (through mice) passage. Moreover, Manning et al. (2001) concluded that this 14 stability could be maintained despite exposure to various environmental 15 conditions over long time periods and covering large distances. Also, it has been 16 suggested that subtype pattern variations in C. jejuni leading to phenotypic 17 changes, occur only occasionally during in vivo passage (Konkel et al., 2007). On 18 the other hand, Ridley et al. (2008) observed that, although stable during single 19 cecal colonization of one individual strain, the C. jejuni genome can undergo 20 changes upon competitive stress (i.e. during co-colonization) in the avian gut, 21 leading to PFGE type variants with different colonization capacities from a single parent clone. This genetic and phenotypic diversity might play a role in the 22 23 improved fitness of certain C. jejuni strains to survive and colonize another host.

2 Crosstalk between *C. jejuni* and the chicken gut mucosa

1

3 Colonization mechanism

Although *C. jejuni* is likely to encounter environmental stressors compromising optimal growth in its chicken host (Murphy et al., 2006), the bacterium persistently colonizes the chicken gut. This indicates that the bacterium harbours regulatory systems conferring protection toward a hostile environment inside its host. Although it is clear that successful colonization of the chicken GI tract is a multifactorial process (Newell, 2002), the mechanism by which *C. jejuni* is able to persistently evade the chicken immune response is poorly understood.

11 Upon entering the chicken GI tract, C. jejuni moves toward the intestinal 12 epithelial border, probably mediated by chemotaxis. C. jejuni is attracted by 13 intestinal mucins, as well as several amino acids, carbohydrates and salts of 14 organic acids, while the chemoattractive properties of L-fucose are controversial 15 (Vegge et al., 2009). C. jejuni responds to these chemicals via methyl-accepting 16 chemotaxis proteins (MCP) (Vegge et al., 2009), of which the most important are 17 the determinant of colonization proteinB (DocB) and the chemoreceptor 18 transducer-like protein1 (Tlp1), while the chemotaxis regulatory proteinY (CheY) 19 shuttles between these MCP and the flaggelar motor (Hendrixson & DiRita, 2004; 20 Hartley-Tassell et al., 2010). The putative adaptation system CheBR is believed to 21 be involved in the response of C. jejuni to these environmental signals by 22 modifying its chemoreceptors (including Tlp1) (Kanungpean et al., 2011). DocB 23 and Tlp1 truncation, however, does not alter the chemotactic behaviour of C.

1 jejuni in vitro, indicating that they either serve partly redundant chemotactic 2 functions or a different function. Indeed, these MCP proteins were shown tobut 3 rather reduces its invasive potential in chicken embryo intestinal cells (Vegge et 4 al., 2009). In any case, there is no doubt that DocB and Tlp1 are indispensable for 5 C. jejuni to colonize chicks the *in vivo* function of these proteins, as well as 6 chemotaxis regulation in vivo in general, remain somewhat obscure. For moving 7 toward the most favourable conditions for growth C. jejuni needs intact flagella 8 and it seems that especially *flaA*, *flgK*, *cj1324* and the motility accessory factor 9 *maf5* gene are crucial for colonizing the chicken gut (Hermans et al. 2011b).

10 The host intestinal mucus layer that lines the epithelial cells prevents most 11 commensal bacteria to make direct contact with the epithelial surface by 12 constituting a viscous physical barrier and by harbouring secretory IgA and 13 antimicrobial peptides (Ivanov & Littman, 2011). And although increased 14 viscosity has been associated with down-regulation of *flaA* promoter activity 15 (Allen et al., 2001), the modified flagellum of C. jejuni allows the bacterium to 16 penetrate the viscous mucus layer (Guerry, 2007) and to reach and from making 17 directe contact with the intestinal epithelial cells. Although C. jejuni is not found 18 to be attached to chicken cecal crypt microvilli in vivo (Beery et al., 1988) the 19 bacterium has been observed intracellularly in intestinal epithelial cells of three-20 day-old experimentally inoculated chickens and in chicken primary cecal 21 epithelial crypt cells in vitro (Van Deun et al., 2008). Moreover, several adhesins 22 of C. jejuni have been implicated to be important for chick colonization. 23 Therefore, upon entering the chicken gut it is believed that C. jejuni adheres to the

1	epithelial cells, mediated by intact flagella and surface-exposed proteins. In
2	particular <u>CadF (Campylobacter</u> adhesion to fibronectin) (CadF) and <u>FlpA</u>
3	(fibronectin-like protein A-(FlpA) were identified as important adhesins for
4	colonization, while the potential contribution of Campylobacter adhesion protein
5	A (CapA) is less clear Campylobacter adhesion protein A (CapA) has been
6	implicated as a putative adhesion (Ashgar et al., 2007). In contrast, in another
7	study no reduced colonization in chicks was observed for a capA mutant, although
8	C. jejuni adherence to chicken LMH cells was attenuated (Flanagan et al., 2009).
9	This study also revealed that capA is not conserved among C. jejuni isolates,
10	suggesting only a limited role for CapA during chicken colonization.(Hermans et
11	al. 2011b) Also several surface-accessible carbohydrate structures of C. jejuni,
12	such as lipooligosaccharide (LOS) and an intact capsule, are involved in adhesion
13	with in particular the capsular polysaccharide transporter gene $kpsM$ and the N-
14	linked general protein glycosylation pathway gene pglH being important for
15	colonization of the chicken intestinal tract (Karlyshev et al., 2004; Hermans et al.,
16	2011b).
17	Adhesion of C_{iaiuni} to gut enithelial cells is probably may be followed by

Adhesion of *C. jejuni* to gut epithelial cells is probablymay be followed by marginal invasion in these cells. Upon exposure to chicken mucus, the flagellar apparatus increases the secretion of *Campylobacter* invasion antigens (Cia), important for *in vitro* cell invasion and chick colonization (Ziprin et al., 2001; Konkel et al., 2004; Biswas et al., 2007). Also *C. jejuni* LOS is important for epithelial cell invasion as well as for immune evasion in humans and sialylation of the LOS outer core further enhances these traits (Louwen et al., 2008; Habib et al.,

1 2009). C. jejuni is not able to suvive for long periods in primary chicken cecal 2 epithelial cells, nor is it able to multiply in cultured human intestinal epithelial 3 cells. Therefore, intracellular replication in these cells is probably not important 4 for persistant in vivo colonization. Rather, invasion of cecal crypt epithelial cells 5 would be followed by evading these cells allowing C. *jejuni* to replicate in the 6 mucus, which seems to provide all necessary nutrients for optimal growth, and re-7 invasion to escape mucosal clearance (Van Deun et al., 2008). Strangely, in 8 contrast to Caco-2 invasion, the invasion capacity of C. jejuni in primary chicken 9 cecal epithelial cells in vitro is not correlated with in vivo gut colonization, but is 10 with systemic dissemination (Van Deun et al., 2008). Therefore, the genuine 11 contribution of epithelial cell invasion during cecal colonization of chicks with C. 12 *jejuni* is not clearly definable and can only be speculated on.

Next-In addition to these three key events (chemotaxis, adhesion and possibly
invasion), also-a plethora of additional mechanisms, including several stress
responses, multidrug and bile resistance regulation, iron regulation and energy
metabolism are definitely important for initial and persistent high-level
colonization of the avian GI tract with *C. jejuni* (Hermans et al. 2011b).

18

19 Chicken intestinal immune response <u>upon-to</u>*C*. *jejuni* <u>entrancecolonization</u>

20 *Protection of young chicks against C. jejuni colonization*

Day-of-hatch chicks have no established gut flora and possess an immature mucosal immune system. In the cecum, it is only after four to seven days posthatch that an increase in cecal pro-inflammatory chemo- (such as interleukin-8

1	(IL-8)) and cytokine expression and heterophil numbers can be observed, upon
2	exposure to feed and microflora (Bar-Shira & Friedman, 2006). Hatchlings are
3	also unprotected by adaptive immunity, which only starts to develop after a few
4	days of life (Friedman et al., 2003). Nevertheless, colonization of chickens with
5	C. jejuni during this critical period seems not to occur. Instead, maternally-derived
6	antibodies generated against flagellin proteins (such as FlaA), adhesins (such as
7	CadF) and other C. jejuni surface components are important in protecting young
8	chickens from C. jejuni colonization during the first two weeks, the so called lag-
9	phase (Sahin et al., 2001, 2003; Shoaf-Sweeney et al., 2008; Zeng et al., 2009).
10	Killing of C. jejuni by maternal antibodies happens in a complement-mediated,
11	strain-specific way (Young et al., 2007). These antibodies confer enhanced
12	protection against challenge with a homologous strain compared to a heterologous
13	strain, probably because they retard motility of a homologous, but not that of a
14	heterologous strain, as shown in vitro (Sahin et al., 2003). After the lag-phase,
15	chickens show an increased susceptibility to colonization with C. jejuni which
16	coincides with a loss of maternally derived, circulating anti-Campylobacter IgY
17	antibodies, suggesting that adaptive immunity is not critical in protecting broilers
18	from colonization (Cawthraw et al., 2010). Interestingly, day-of-hatch broilers
19	have been shown to be very susceptible to C. jejuni colonization, which again
20	diminished over the first few days of life (Cawthraw et al., 2010; Conlan et al.,
21	2011), while transmission of C. jejuni between co-housed birds is lower in day-
22	old chicks compared to two-week-old birds (Conlan et al., 2011). This indicates

that a lack of exposure of broiler flocks to *C. jejuni* and/or reduced transmission
 during the early stages of rearing may also contribute to the observed lag-phase.

3 Developing chicken embryos have increased expression levels of several 4 avian β -defensins, a group of antimicrobial peptides important in innate and 5 adaptive immune responses that might contribute to the observed protection 6 toward *C. jejuni* infection *in ovo* and post-hatch (Meade et al., 2009a). For the β -7 defensin gallinacin-6, for instance, *in vitro* antibacterial activity against *C. jejuni* 8 has been demonstrated (van Dijk et al., 2007).

9

10 Innate immune response

11 The chicken intestinal innate immune system is built up bycomprises several 12 tissues, cells (such as epithelial cells, monocytes/macrophages, dendritic cells, 13 natural killer cells and neutrophils) and germline-encoded molecules (such as 14 chemo- and cytokines, antimicrobial peptides and nitric oxide) that can limit both 15 commensal and pathogenic invading bacteria (Brisbin et al., 2008). Some in vitro 16 studies with macrophages and epithelial cells, both primary and cultured, 17 contributed to the insight into the chicken immune response toward C. jejuni 18 infection. C. jejuni has been shown to be adhesive to, invasive in and to stimulate 19 inflammatory responses from these cells (Smith et al., 2005; Byrne et al., 2007; 20 Larson et al., 2008; Van Deun et al., 2008). Evidence of both in vitro uptake of C. 21 jejuni by chicken peritoneal macrophages (Myszewski & Stern, 1991) and in vivo 22 presence of C. jejuni within chicken epithelial cells and macrophages (Ruiz-23 Palacios et al., 1991) exists.

1 A crucial step in the host innate immune response to bacterial entrance in the 2 GI tract is the activation of Toll-like receptors (TLRs), expressed on a variety of 3 cells of the GI mucosa including macrophages and epithelial cells, the latter 4 forming the first borderline defence against invading pathogens (He et al., 2006; 5 Linde et al., 2008). TLRs are recognized by specific bacterial ligands and, once 6 activated, promote the expression of effector molecules such as antimicrobial 7 peptides, NO and inflammatory cytokines. Although knowledge on avian TLR 8 biology is only starting to unravel, very recently several chicken TLRs have been 9 implicated to play a role in C. jejuni recognition. The chicken TLR4/myeloid 10 differentiation protein-2 (chTLR4/chMD-2) complex and cell-surface expressed 11 chTLR2 recognize Campylobacter LOS and lipopeptides, respectively. Both 12 receptors are potently activated by lysed Campylobacter bacteria. However, loss 13 of bacterial cell wall integrity does not seem to play a critical role in TLR 14 activation, because also live Campylobacter bacteria are able to elicit a marked 15 inflammatory response in chickens (de Zoete et al., 2010). TLR5 specifically 16 recognizes conserved regions of bacterial flagellins, thereby preventing intestinal 17 pathology. C. jejuni, however, lacks these TLR5-recognition sites and is therefore 18 unable to activate chTLR5, indicating that TLR5 signaling does not play a critical 19 role in the chick immune response against C. jejuni (Guerry, 2007; de Zoete et al., 20 2010). Finally, TLR21, which is unique to avian, amphibian and fish species, 21 enables recognition unmethylated microbial 2'of single stranded 22 deoxyribo(cytidine-phosphateguanosine) (CpG) DNA motifs with a broad ligand 23 specificity. C. jejuni CpG DNA is internalized through endocytosis and most likely interacts with chTLR21 intracellularly, similar to the interaction of CpG
 DNA with the functional homologue (TLR9) in mammals (de Zoete et al., 2010,
 Keestra et al., 2010).

4 Activation of chTLR2, chTLR4 and chTLR21 results in an innate immune 5 response through myeloid differentiation primary response gene 88 (MyD88)-6 dependent activation of nuclear transcription factor kappaB (NF- κ B) and 7 subsequent production of inflammatory cytokines and chemokines (Brownlie et 8 al., 2009; de Zoete et al., 2010; Keestra et al., 2010). Additionally, chTLR4 and 9 chTLR21 ligands can induce the production of inducible nitric oxide synthase-10 mediated NO from chicken monocytes (He et al., 2006). In mammals, TLR-11 signaling also involves a TLR4-mediated MyD88-independent pathway 12 associated with the induction of late phase NF-kB and interferon (IFN)-inducible 13 genes, such as IFN- β , involved in natural killer cell activiation, and maturation of 14 dendritic cells (Yamamoto et al., 2004). Chickens, however, lack this pathway and therefore have an aberrant response to C. jejuni LOS compared to mammalian 15 16 species, rendering them much more resistant to the toxic effects of these TLR4 17 agonists. Although the TLR4-mediated MyD88-dependent pathway, leading to 18 early phase activation of NF- κ B, is intact, this explains in part the absence of 19 pathological signs in chicks in response to infection with C. jejuni, despite cell 20 adhesion and invasion (Keestra & van Putten, 2008; Shaughnessy et al., 2009; de 21 Zoete et al., 2010).

Upon *Campylobacter* infection, primary chick kidney cells and the avian
 macrophage cell line HD11 express NO and pro-inflammatory cyto- (IL-6 and IL-

1 1β) and chemokines (chIL-8) (Larson et al., 2008). Production of NO by activated 2 macrophages is important for their bactericidal activity (Linde et al., 2008). IL-1 β 3 and IL-6 are both major mediators of the innate immune system, while IL-6 is 4 also involved in the immunological switch from innate to adaptive immunity 5 (Smith et al., 2005). IL-1 β is primarily produced by monocytes/macrophages and is involved in the inflammatory response of chickens against microbial products 6 7 (such as lipopolysaccharide (LPS)) by instructing epithelial cells and 8 macrophages to produce chemokines (Bar-Shira & Friedman, 2006). The chicken 9 orthologue of mammalian IL-8 (CXCLi1 and CXCLi2, but here referred to as chIL-8) (Kaiser et al., 1999; Smith et al., 2005) attracts heterophils and, unlike its 10 11 mammalian counterpart, also monocytes to the site of infection (Martins-Green, 12 2001). It has been demonstrated that the N-terminus of chIL-8, where the 13 chemotactic activity resides, is structurally homologous to that of monocyte 14 chemotactic protein-1 (Borrmann et al., 2007). This human chemokine is 15 chemotactic for monocytes, probably explaining the chemotactic movement of 16 monocytes toward chIL-8. A marked chIL-8 response is induced in chicken LMH 17 and primary intestinal cells upon inoculation with C. jejuni (Brisbin et al., 2008; 18 Li et al., 20010). Finally, also in chicken embryo intestinal cells C. jejuni is 19 capable of inducing a pro-inflammatory response (Smith et al., 2008; Li et al., 20 2010).

Despite the lack of association of *C. jejuni* with chicken crypt epithelium *in vivo*, some recent reports demonstrate the initiation of a mild inflammatory response in chickens upon exposure to the bacterium. *C. jejuni* colonization in chickens is

1	accompanied by infiltration of proinflammatory cells in mucosal tissues, although
2	overt signs of cell invasion or pathology were not found (Larson et al., 2008;
3	Smith et al., 2008). Upon inoculation of four-week-old broilers, an early increase
4	(six h post- inoculation (pi)) in circulating monocytes/macrophages was observed
5	and increased numbers were maintained after_48 h (Meade et al., 2009b).
6	Strikingly, heterophil numbers remained unaltered during this time course.
7	Absence of a heterophil infiltrate was also observed in cecal mucosal tissues of
8	three-week-old hens 24 h after directly injection of their cecumed with C. jejuni
9	(Van Deun et al., 2008). In contrast, another study (Smith et al., 2008) showed a
10	minor, although significant induction of heterophil infiltration in cecal tissues one
11	day and four days after inoculating two-week-old broiler chicks, as well as in the
12	ileum at four days post-inoculation. It cannot be ruled out that also in the studies
13	by Meade et al. (2009b) and Van Deun et al. (2008) a heterophil influx could have
14	been observed after four days, but the discrepancy in heterophil influx after one
15	day between these studies is not clear. Possibly, the differenct C. jejuni strains
16	used in these studies may have accounted for this. But more likely, differences in
17	chicken lines and bird age were responsible in the differential host response
18	because in the study by Smith et al. (2008) an out-bred flock was used and the
19	heterophil influx observed in two-week-old birds was absent in day-of-hatch
20	chicks. In one-day-old birds, however, this induction was not observed.
21	Expression of both TLR4 and TLR21, but not TLR2, is readily increased (six h pi)
22	in cecal tissues in response to C. jejuni inoculation (Meade et al., 2009b;
23	Shaughnessy et al., 2009). In two- and four-week-old broiler chicks this is

1 accompanied, however, by only a limited cytokine gene expression except for a 2 marked increase in chIL-8 expression already after 6-12 h pi which is maintained 3 over 48 h after inoculation (Shaughnessy et al., 2009) and longer (Smith et al., 4 2008). IL-1 β expression levels are moderately increased after 20-24 h and 5 decrease afterwards, while increased IL-6 expression is evident only after 48 h at 6 the earliest (Keestra & van Putten, 2008; Smith et al., 2008). A similar response 7 can be observed in ileal tissues although a marked induction of IL-6 expression 8 levels was already evident in these tissues at six h pi after which they started to 9 drop again. In one-day-old chicks, these reponses are less pronounced or absent 10 although also in these animals IL-8 expression in cecal tissues is induced. Overall, 11 induction of cytokines is most evident within 24 h after inoculation after which 12 the expression levels drop again. Because the intestinal bacterial load in these 13 Campylobacter-colonized chicks did not lower during the examined time-course, 14 there clearly exist some mechanisms that are responsible for controlling this proinflammatory response (Smith et al., 2008). Expression levels of anti-15 16 inflammatory IL-10, IL-13 and transforming-growth factor $\beta 4$ (TGF- $\beta 4$) were not 17 detected in cecum, ileum and spleen, and the signals modulating the pro-18 inflammatory response, resulting in sustained and unaffected C. jejuni 19 colonization, are yet unknown (Smith et al., 2008; Shaughnessy et al., 2009). C. 20 *jejuni* colonization in chicks significantly reduces expression levels of several 21 antimicrobial peptide genes (Meade et al., 2009a). This downregulation might 22 represent one mechanism whereby C. jejuni modulates the immune response, limiting the efficacy of these antimicrobial factors and enabling itself to 23

1	persistently colonize its host at high levels. As stated above, gallinacin-6 has a
2	bactericidal effect on C. jejuni (van Dijk et al., 2007). Based on mRNA levels,
3	expression of this defensin is low in the avian intestinal tract, and no detailed
4	studies have been done upon the time of writing this review that indicate an
5	inducible upregulation of gallinacin-6 after exposure to C. jejuni. In a recent study
6	by Shaughnessy et al. (2011) 270 genes were found to be significantly ($P \le 0.01$)
7	differentially expressed after 20 h in four-week-old chicks colonized with C.
8	jejuni compared to C. jejuni free chicks. These genes corresponded to the
9	activation of several biological processe, including immue responses. Although
10	differences in expression were only marginal, this response was hypothesized to
11	point toward an innate T-cell response in the ceca of chickens 20 h after
12	inoculation with C. jejuni (Shaughnessy et al., 2011).

13

14 Adaptive immune response

The type of immune response generated against *C. jejuni* depends on the cytokine microenvironment induced by the chick innate defence cells. This in turn is determined by the interaction of TLRs and other pathogen recognition receptors expressed on these cells with their respective ligands. In chickens, not all of these receptors and cytokines are fully identified yet, making the switch from innate to adaptive immunity in this species not completely understood (Brisbin et al., 2008).

In chickens, intestinal antigens are capable of entering the bursa of Fabricius,
the site of primary B cell development (Brisbin et al., 2008). Chickens have an

1	incomplete antibody response toward T-cell independent type 2 antigens which
2	activate B cells independently of T cells (Jeurissen et al., 1998). Because these
3	antigens are usually of polysaccharide nature, an insufficient humoral response
4	toward certain surface-accessible carbohydrate structures (SACS) of C. jejuni
5	might contribute to the inability of the chicken immune system to clear this
6	microorganism, despite the antigenic potential of C. jejuni LOS and its capsule
7	(Oza et al., 2002) and the marked immunogenicity of C. jejuni flagellin (Widders
8	et al., 1998). Moreover, an outer membrane protein extract of C. jejuni has been
9	shown to cause apoptosis of chicken blood and spleen lymphocytes, probably
10	promoting immune evasion of C. jejuni in the chick (Zhu et al., 1999). An
11	antibody response to C. jejuni might, however, contribute to protection against
12	intestinal colonization of chickens, which show a significant increase in specific
13	mucosal and circulating IgG (IgY) and IgA and circulating IgM antibody titres
14	when colonized with Campylobacter (Cawthraw et al., 1994; Widders et al.,
15	1998). In these studies flagellin was shown to be the immunodominant antigen,
16	which is rather peculiar due to the lack of functional TLR5-recognition sites in C .
17	jejuni flagellin, permitting TLR5 evasion (Guerry, 2001; de Zoete et al., 2010).
18	Nevertheless, vaccinating chicks with a hybrid protein based on C. jejuni FlaA
19	induced a specific response against this protein and reduced colonization in these
20	birds (Khoury and Meinersmann, 1995). An antibody response specific for native
21	flagellin was <u>also</u> induced in the serum of chickens immunized with purified C .
22	jejuni flagellin. Serum and GI secretion antibodies specific for C. jejuni whole
23	cells were, however, only induced But only when the this protein was
l	

1	complemented with killed C. jejuni whole cells,- which moreover resultinged in
2	reduced cecal C. jejuni counts in these birds (Widders et al., 1998). This might
3	indicate that the epitopes of C. jejuni flagella are not accessible for these
4	antibodies in intact bacteria and that possibly other antigens, not detected in this
5	study, were responsible for the induction of anti-C. jejuni antibodies reducing the
6	cecal bacterial load. Recent studies gave more insight into this enigma and
7	identified additional immunogens of C. jejuni_promoting the humoral immune
8	respons in chicks. Amongst others the C. jejuni ferric enterobactin receptor CfrA
9	(involved in iron regulation), the outer membrane chanel CmeC (involved in
10	multidrug resistance), Cj0091 (belonging to a lipoprotein-encoding operon), the
11	lipoprotein CjaA and CjaC (mediating amino acid transport), CadF and LOS were
12	shown to be immunogenic and expressed during in vivo colonization (Shoaf-
13	Sweeney et al., 2008; Zeng et al., 2009; Oakland et al., 2011). Both the sera of
14	young chicks free of C. jejuni and older birds colonized with the bacterium were
15	reactive against recombinant CfrA, indicating that they are not only passed from
16	the mature hen to the hatchling but are also induced during colonization of
17	
	broilers after the lag-phase (Zeng et al., 2009). It was speculated that antibodies
18	broilers after the lag-phase (Zeng et al., 2009). It was speculated that antibodies directed to CfrA hinder the interaction of FeEnt with its receptor. Proper
18 19	
	directed to CfrA hinder the interaction of FeEnt with its receptor. Proper
19	directed to CfrA hinder the interaction of FeEnt with its receptor. Proper functioning of CfrA is crucial for <i>C. jejuni</i> colonization in chicks, indicating that
19 20	directed to CfrA hinder the interaction of FeEnt with its receptor. Proper functioning of CfrA is crucial for <i>C. jejuni</i> colonization in chicks, indicating that CfrA antibodies are potentially protective. Also <i>C. jejuni</i> CjaA-based vaccines
19 20 21	directed to CfrA hinder the interaction of FeEnt with its receptor. Proper functioning of CfrA is crucial for <i>C. jejuni</i> colonization in chicks, indicating that CfrA antibodies are potentially protective. Also <i>C. jejuni</i> CjaA-based vaccines were shown to induce specific serum IgY and mucosal IgA antibody responses

1 Intestinal epithelial cells might contribute to a mucosal IgA response by the 2 GALT, located beneath the epithelial cell border in the lamina propria, in a T-cell 3 dependent manner by producing IL-6 after contact with C. jejuni (Faragasan, 4 2008). Secretory IgA is the major immunoglobulin isotype in mucosal secretions 5 and generally responsible for preventing sub-epithelial translocation of 6 commensal bacteria by preventing their adhesion to epithelial cells or returning 7 bacteria that already reached the basolateral site, without eliciting an 8 inflammatory response (Brisbin et al., 2008). Moreover, by its resistance to 9 normal intestinal proteases, through dimerization on the surface of mucosal 10 epithelial cells, IgA is ideally suited for host defences at the mucosal surface of 11 the GI tract (Phalipon et al., 2002). IgA might thus play an important role in 12 limiting the mucosal immune response to C. jejuni in chickens and redirecting it 13 toward tolerance.

Most *C. jejuni* strains possess genes encoding a cell death-promoting cytolethal distending toxin (CDT) of which the expression is induced in both the avian and human gut (Abuoun et al., 2005). During human infection with *C. jejuni*, neutralizing antibodies against CDT are induced, but not during colonization in chickens and it seems that production of this toxin in general is not important for chick colonization as opposed to its suspected role during pathogenesis in humans (Abuoun et al., 2005; Biswas et al., 2006).

As mentioned above, genetically distinct chicken lines may differ in their susceptibility toward cecal *C. jejuni* colonization (Stern et al., 1990). Further research in this area revealed insulin receptor signaling and metabolism process

pathways to be key players of this differential response (Li et al., 2010). In a more resistant line, lymphocyte activation, lymphoid organ development functions and circadian rhythm were important in the cecal host defence upon *C. jejuni* inoculation. In a more susceptible line, cell differentiation, communication and signaling pathways were important during host defence, with a marked upregulation in lipid, glucose and amino acid metabolism.

7

8 Chicken systemic immune response to C. jejuni

9 The frequently observed systemic colonization of C. jejuni in chicks indicates that 10 the bacterium, despite the induction of secretory IgA by the GALT, is capable of 11 breaching the gut epithelial barrier. As in the GI tract this happens without 12 developing pathology or inducing excessive inflammation, although chicks can 13 mount an adaptive T cell response to C. jejuni when it reaches and colonizes the 14 liver (Jennings et al., 2011). In colonized flocks, almost all birds carry C. jejuni in 15 their ceca but significantly less birds harbour the bacteria in their liver tissues 16 (Jennings et al., 2011). Whether host-specific differences decide over C. jejuni 17 dissemination, or a T cell response is responsible for the eradication of C. jejuni 18 from the host liver in some animals, is not known. In any case, C. jejuni-specific 19 antibody responses are apparently not capable of clearing the bacterium from the 20 chicken gut, but nevertheless do indicate that there indeed must have been a 21 preceding close interaction between C. jejuni and the host epithelial cells.

22 The two chicken lines used in the study of Li et al. (2010) also differed in their 23 systemic response to *C. jejuni* (Li et al., 2011). In the spleen, a secondary

1 lymphoid organ of the avian immune system important for lymphocyte activation, 2 proliferation and differentiation, the response to C. jejuni in the more resistant line 3 was characterized, as in the cecum, by lymphocyte activation and differentiation. 4 In addition, splenic host genes for humoral responses and Ig heavy and light chain 5 were upregulated. These responses initiate adaptive immune responses to C. jejuni 6 and are probably responsible for an increased genetic resistance to systemic C. 7 *jejuni* colonization. In the susceptible line, genes for regulation of erythrocyte 8 hemopoiesis and RNA biosynthesis processes were differentiation, 9 downregulated. This study also revealed distinct innate defense mechanisms 10 against C. jejuni by the two chicken lines. Apoptosis and cytochrome c release 11 from mitochondria was associated with increased resistance against C. jejuni 12 colonization. Probably, these events induce increased apoptosis of infected host cells, thereby destroying the habitat of the bacteria and contributing to the 13 14 increased resistance to splenic colonization with C. jejuni.

15

16 Interaction with the host microbiota

Little is known currently about the effect of the natural avian gut microbiota on the level of *C. jejuni* colonization. In general, host microbiota imposes a colonization barrier for intruding pathogens by competing for nutrients (such as carbon) and host receptors. Their composition, however, can alter the outcome of invading enteric bacteria (by e.g. altering the virulence properties of these bacteria), resulting in either clearance or colonization (Keeney & Finlay, 2011). And although it has been suggested that the colonization pattern of *C. jejuni* in

1 chicks is mainly determined by the chicken host but not by the host microbiota 2 (Ridley et al., 2008), also the composition of the latter might contribute to the 3 observed colonization pattern. Changes in C. jejuni loads in the commercial 4 turkey intestine seemed to correlate to, but are not dependent on, two acute 5 transitions in the cecal microbiota composition during the turkey development 6 phases (Scupham, 2009). With an approach called antibiotic dissection, day-old 7 turkey poults were inoculated with cecal contents of Campylobacter-free adult 8 turkeys after which the microbial communities in these poults were modified by 9 different antibiotic treatments. Molecular examination of the constituents of these 10 communities detected that a subtype I of Megamonas hypermegale correlated with 11 decreased colonization ability of C. jejuni, while a virginiamycin-derived cecal 12 microbiota seemed to be correlated with enchanced colonization ability (Scupham 13 et al., 2010). These results indicate that C. jejuni may respond to the presence of 14 specific subsets of the avian gut microbiota. It has, however, to be examined if the 15 effect of these gut microbiota alterations on C. jejuni in turkeys also applies to 16 chicks.

17

18 Hypothetical mechanism of the interaction between *C. jejuni* and the chicken 19 gut mucosa

The interaction of *C. jejuni* with its avian host is very complex, evidenced by the extensive interplay between several key mediators important in successful and persistent colonization in the chicken GI tract. In chicks, this dual interaction is clearly influenced by both the *C. jejuni* strain and the chicken line involved. The

1	information reviewed above suggests that, despite the lack of a developed
2	pathology, a pro-inflammatory response is developed in the chicken intestinal
3	mucosa during asymptomatic colonization with C. jejuni. Upon Campylobacter
4	entrance in the avian GI tract, an early induced production of chIL-8 by intestinal
5	epithelial cells is observed, followed by macrophage recruitment and production
6	of proinflammatory cytokines. This is, however, not accompanied by the
7	recruitment of heterophils (the avian equivalent of mammalian neutrophils) to the
8	site of infection. In a later stage, a specific mucosal IgA response is mounted
9	against C. jejuni, but this induction is not capable of clearing the bacterium from
10	the gut. This humoral response is moreover not capable to prevent C. jejuni
11	fromto further interacting with and-to translocatinge across the gut epithelium and
12	to disseminate systemically. Also the specific T cell response that is triggered
13	upon C. jejuni entrance in the extra-intestinal organs does neither not result in
14	clearance from these tissues, nor pathology. Because C. jejuni colonizes the
15	chicken gut persistently, it is thus must be capable of somehow evading this the
16	inefficient host immune response and. But also the chicken host might be
17	involved in maintaining homeostasis during persistent colonization (see further).
18	In Figure 1, a schematic overview is given of a simplified hypothetical
19	mechanism involved in the interaction of C. jejuni with the chicken gut, after lag-
20	phase, leading to successful and persistent colonization of the GI tract, without
21	developing pathology.

23 Commensal *C. jejuni* colonization in chicks: immunological tolerance?

1 In mammals commensal infections are characterized by the absence of a 2 neutrophil infiltrate or a classical inflammation as seen during pathogenic 3 infection (MacPherson & Uhr, 2004), indicating that the interaction between C. 4 jejuni and its chicken host is indeed of commensal nature. Intestinal homeostasis 5 during commensal colonization requires that a proinflammatory response is 6 rapidly controlled. In mammals not much is known about the host regulatory 7 mechanisms that contribute to tolerance without reducing bacterial numbers, but, 8 restricting the bacteria to the lumen (so they cannot reach the epithelial cells and 9 the immune system) and inducing an anti-inflammatory response are believed to 10 induce a state of "immunological ignorance" (Ivanov & Littman, 2011). Due to a 11 lack of knowledge about the interaction between C. jejuni and the chicken 12 immune system it remains unclear how homeostasis is maintained in chickens 13 colonized with C. jejuni. An apparent induction of a mild intestinal pro-14 inflammatory response, the inability to demonstrate upregulation of anti-15 inflammatory cytokines, occasional invasion of cecal crypt epithelial cells and 16 regular dissemination to extra-intestinal organs upon C. jejuni colonization of the 17 chicken host, suggests that their interaction is not a tale of ignorance but rather a 18 cohort of active processes, exerted by the two partners, resulting in 19 "immunological tolerance". C. jejuni itself might escape or alter the inflammatory 20 response by, for instance, down-regulating antimicrobial peptide gene expression 21 in the chicken gut, but other potential mechanism(s) or bacterial factor(s) of C. 22 *jejuni* involved in immune evasion are currently not known. Alternatively, also the chicken host might support tolerance to maintain homeostasis during
 persistent, asymptomatic colonization (Pédron & Sansonetti, 2004).

3 First of all, the differential composition of the chicken intestinal mucus layer, 4 compared to its human counterpart, probably plays an important role in promoting 5 homeostasis during C. jejuni colonization. Chicken intestinal mucins have been 6 shown to reduce the adhesive and especially the invasive capacity of C. jejuni in 7 human primary and cultured intestinal epithelial cells (Byrne et al., 2007; Alemka 8 et al., 2010). In contrast, human-derived mucus promotes adhesion and entrance 9 (Byrne et al., 2007). Moreover, MUC2, the most abundantly secreted mucin in the 10 human intestine, is a major chemoattractant for C. jejuni and induces the 11 expression of several colonization- and virulence-associated genes (Tu et al., 12 2008). To date, no such properties have been assigned to chicken mucins. Host 13 intestinal mucins can be either secreted or expressed at the apical surface of the 14 (cecal) mucosal epithelial cells and are readily found to be coated with 15 fucosylated glycans in terminal positions (Stahl et al., 2011). Although the 16 chemotactic properties of L-fucose were not validated by Vegge et al. (2009), it is 17 believed that C. jejuni is attracted to, and binds with both mucin and L-fucose. 18 Presence of the latter at certain concentrations might moreover increase C. jejuni 19 *flaA* promoter activity (Allen et al., 2001). Therefore, fucosylated glycans may 20 function as adherence factors for C. jejuni. In addition, although it was believed 21 until now that C. jejuni is an asaccharolytic organism, very recent evidence 22 indicates that some strains are able to use L-fucose as a substrate for growth (Stahl 23 et al., 2011). Thus, chemotaxis toward, adhesion to and subsequent utilization of

1	L-fucose by C. jejuni strains possessing a functional L-fucose uptake and
2	metabolism pathway provides them with a competitive advantage. This seems,
3	however, to be only the case during pathogenic (in human), but not during
4	commensal (in chick) colonization (Stahl et al., 2011). Probably, next to
5	decreasing the intestinal barrier permeability to C. jejuni, the highly sulfated
6	fucosylated O-glycan mucin structures found in chickens decrease the
7	accessibility of, and thus the responsiveness of C. jejuni to L-fucose. Indeed, upon
8	feeding young chicks with an excess of free L-fucose also here a competitive
9	colonization advantage was observed for wild-type C. jejuni over a mutant lacking
10	a functional fucose permease gene, important for L-fucose transport into the
11	bacterial cell (Stahl et al., 2011). Thus, a high degree of L-fucose masking
12	through increased sulfation might give further explanation to the lack of
13	association of C. jejuni with the chicken crypt epithelium in vivo. To conclude,
14	there is increasing evidence that the composition of the chicken mucus layer is
15	involved in the hindered contact between C. jejuni with the chicken intestinal
16	epithelial surface. Indeed, C. jejuni is not closely associated with chicken crypt
17	epithelium in vivo but rather resides in the mucus within the lumen of the crypts
18	(Beery et al., 1988). However, the effect of chicken mucus on C. jejuni invasion
19	in primary chicken epithelial cells has not yet been examined. Moreover, as the
20	bacterium can be frequently detected in extra-intestinal organs of chicks, the
21	mucus layer is not likely to be an efficient barrier to prevent close interaction with
22	C. jejuni and the intestinal epithelial lining. In contrast, it seems that it indirectly
23	promotes C. jejuni invasion through the secretion of Cia proteins (Biswas et al.,

2007). Further research will therefore have to reveal the genuine contribution of the mucus layer to GI and systemic colonization of *C. jejuni* in chicks.

3 Also the adaptive immune system of the chick might participate in the 4 tolerogenic response to C. jejuni. Upon intestinal colonization, specific IgA 5 against C. jejuni is induced. IgA is believed to induce the modulation of epitope 6 expression by bacteria and to reduce intestinal proinflammatory signalling 7 (Peterson et al., 2007). This indicates that the induction of IgA could lead to 8 immune evasion, but whether the induction of IgA in chickens colonized with C. 9 jejuni might be responsible for the noninflammatory C. jejuni-chicken gut 10 relationship is not clear.

11 Next, murine intestinal epithelial cells are tolerized to LPS early after birth by 12 exposure to exogenous LPS, facilitating microbial colonization and the 13 establishement of a stable intestinal host-microbe homeostasis (MacPherson & 14 Uhr, 2004). Whether in chickens LOS tolerance in the gut is involved in a 15 tolerance-oriented integrated mucosal immune system, allowing commensal 16 colonization of *C. jejuni*, is not clear.

Finally, chickens have an aberrant response to *C. jejuni* LOS and are unresponsive to *C. jejuni* flagellin, due to the absence of a late phase NF- κ B response and TLR5 recognition sites, respectively. Only the first is likely to contribute to the differential *C. jejuni* response in humans and chicks because *C. jejuni* escapes TLR5 recognition in humans too (de Zoete et al., 2010). Next to these responses, colonized chickens might further induce tolerance by expressing factors that blunt *C. jejuni* components which could induce inflammation (MacPherson & Uhr, 2004). However, potential candidates have not yet been
 identified.

3

4 **Concluding remarks**

5

6 Chickens are often colonized by the zoonotic pathogen Campylobacter jejuni and 7 broiler meat products are considered to be the main source of campylobacteriosis 8 in humans. In humans, C. jejuni is capable of causing severe inflammatory 9 disease, while chickens are colonized asymptomatically. How C. jejuni shapes the 10 mucosal immune system of the gut during health and disease is, however, poorly 11 understood. Upon entering the chicken GI tract, C. jejuni establishes a complex 12 interaction with its host, resulting in persistent high-level cecal colonization. 13 Although evidence is emerging suggesting that C. jejuni poorly invades the GI 14 tract of chicks and inefficiently elicits the chick's immune system, no pathology is 15 observed. Moreover, it seems that C. jejuni is capable of evading the immune 16 response and to even colonize systemically. This inefficient, controlled 17 inflammatory response is not capable of clearing C. jejuni from the chicken gut 18 and many processes might be involved in redirecting the response toward 19 tolerance. The underlying mechanisms of the crosstalk between C. jejuni and 20 chicks are just now starting to unravel and further research is warranted. 21 Especially the mechanisms allowing this bacterium to persistently evade the 22 immune response should deserve full attention. After all, a better understanding of the chick immune response upon C. jejuni entrance, as well as further elucidation 23

1 of the colonization mechanism of the bacterium in this host might promote the 2 development of effective control measures to clear this human pathogen from 3 poultry lines. For this purpose it might be of particular interest to identify chicken 4 factors, if any, involved in blunting C. jejuni virulence factors, while C. jejuni 5 colonization factors identified to da-te might hold promise for effective subunit 6 vaccines. Moreover, the differential disease outcome in chicks and humans upon 7 exposure to C. jejuni might be explained. Could it be due to the differences in mucin composition, TLR signalling, effect of CDT or humoral responses in these 8 9 hosts, or are there other, yet to defined, mechanisms that deside-determine over 10 the commensal or pathogenic nature of C. jejuni. Answering these questions, 11 based on what is currently known and described in this review, could explain why 12 and how a single bacterium is capable of causing severe inflammatory disease in 13 one host while being (seemingly?) completely harmless in another.

14

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20

21 Declaration of Interest

22 The authors report no declarations of interest.

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