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Sensitivity to *Escherichia coli* Nissle 1917 in mice is dependent on environment and genetic background

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Short Title: *E. coli* Nissle 1917 infection in germ-free mice

Summary

E. coli Nissle 1917 (EcN) is a well characterized probiotic bacterium. Although genomic comparisons of EcN with the uropathogenic *E. coli* strain CFT073 revealed high degrees of similarity, EcN is generally considered a non pathogenic organism. However, since recent evidence suggests that EcN is capable of inducing inflammatory responses in host intestinal epithelial cells, we aimed to investigate potential pathogenic properties of EcN in an *in vivo* model using various germ-free mouse strains. With the exception of C3H/HeJZtm mice, which carry a defective TLR4-allele, no lesions were obvious in mice of different strains orally inoculated with EcN for one week, although organ cultures (blood, lung, mesenteric lymph node, pancreas, spleen, liver, kidney) tested positive to various degrees. C3H/HeJZtm mice inoculated with EcN became clinically ill and the majority died or had to be euthanized. Organs of all gnotobiotic C3H/HeJZtm mice were positive for EcN by culture; major histological findings were moderate to severe pyogranulomatous serositis, typhlitis, and pancreatitis. Histological findings were corroborated by highly elevated TNF serum levels. Lesions were not detected in SPF maintained C3H/HeJZtm mice, germ-free C3H/HeJ mice lacking the interleukin-10 gene, or germ-free C3H/HeJZtm mice that were inoculated with *E. coli* K12 strain MG1655 as a control. In addition, mild histological lesions were detected in Ztm:NMRI mice three months after oral inoculation with EcN. This study shows that EcN is capable to display a virulent phenotype in germ-free C3H/HeJZtm mice. If this phenotype is linked to the bacterium's probiotic nature has to be determined in further studies.

Key Words: *E. coli* Nissle 1917, EcN, germ-free mice, probiotics

Introduction

Escherichia (E.) coli strain Nissle 1917 (EcN) of the serotype 06:K5:H1 is a well characterized probiotic bacterium originally isolated by Dr. Alfred Nissle in 1917 from the feces of a soldier who stayed unaffected during a severe outbreak of shigellosis (Nissle 1918). Probiotics are live microorganisms considered to confer health benefits to the host (Guarner and Schaafsma 1998), and their use for therapeutic manipulation of the enteric microflora is promising for treating intestinal conditions such as inflammatory bowel disease (IBD) (Shanahan 2000, Colombel *et al.* 2001, Shanahan 2001, Sartor 2004, Bleich and Mähler 2005). For example, administration of EcN was recently shown to be as effective as standard medication in maintaining remission of ulcerative colitis in human patients (Rembacken *et al.* 1999, Kruis *et al.* 2004).

The mechanisms underlying the probiotic nature of EcN have yet to be elucidated. Attempts to identify strain-specific characteristics and analysis of gene expression patterns resulting from interaction of this bacterium with the host have been used to determine the beneficial effect of EcN (Grozdanov *et al.* 2004, Sun *et al.* 2005, Ukena *et al.* 2005). In a recently published study, we have shown that most genes specifically upregulated by EcN interaction with host cells *in vitro* were coding for proinflammatory cytokines or molecules that are part of inflammatory pathways (Ukena *et al.* 2005). Furthermore, genomic comparisons of probiotic EcN with the uropathogenic *E. coli* strain CFT073 (Welch *et al.* 2002) revealed a high degree of similarity at genome level between these two strains, including factors considered to be virulence associated in pathogenic bacteria. These factors might contribute to the fitness and adaptability of EcN (Grozdanov *et al.* 2004, Sun *et al.* 2005).

Regardless of these similarities, to the best of our knowledge there have been no reports of the induction of pathogenic effects following EcN treatment. The aim of this study was to

determine if this is also the case when mice with a naïve gut physiology are exposed to EcN. We therefore inoculated germ-free mice of different genetic backgrounds with EcN or with the non pathogenic K12 *E. coli* strain MG1655, whose genome sequence has been fully determined (Blattner *et al.* 1997).

Materials and methods

Mice

Mice (all 56 days of age) of the following strains and stocks were obtained from colonies maintained germfree (GF) in flexible film isolators (Metall + Plastik, Radolfzell-Stahringen, Germany) at the Central Animal Facility, Hannover, Germany: Ztm:NMRI (6 females, 7 males), BALB/cJZtm (4 females, 6 males), C3H/HeJZtm (8 females, 5 males), C3H/HeJBir.129P2-*II10^{tm1Cgn}* (C3.129P2-*II10^{-/-}*, 4 females, 4 males), C57BL/6JZtm (3 females), ZtmTac:SW (5 females). Pelleted irradiated (50kGy) diet (ssniff[®] M-Z, ssniff Spezialdiäten, Soest, Germany) containing 22.0% protein, 4.5% fat and 3.9% fiber, and autoclaved R/O water were provided *ad libitum*. The light:dark cycle was set at 12:12 hours.

C3H/HeJZtm and C3.129P2-*II10^{-/-}* mice were tested for the *Tlr4^{Lps-d}* allele (Poltorak *et al.* 1998) by restriction fragment length polymorphism analysis (RFLP) of a 325 bp PCR amplicon spanning the region of the *Tlr4* gene containing a point mutation leading to a Pro → His substitution at amino acid 712 of the mature protein (protocol kindly provided by Dr. S. Goyert). The following oligonucleotide primers were used to amplify the target region: 5'-AGA-ATG-AGG-ACT-GGG-TGA-GA-3' and 5'-CTG-CTA-AGA-AGG-CGA-TAC-AA-3'. PCR was performed with the REDExtract-N-AMP-PCR ReadyMix (Sigma-Aldrich, Munich, Germany). Products yielded after 40 amplification cycles with an annealing temperature of 60°C were

digested with BstNI (New England Biolabs, Frankfurt, Germany) according to the manufacturer's protocol and separated on a 3% NuSieve agarose gel (Biozym Scientific, Hessisch-Oldendorf, Germany) containing SYBR Green (Gel Star, 4 µl/100ml; Biozym Scientific).

A total of eight C3H/HeJZtm mice (4 females, 4 males) were produced and maintained in a room with controlled environment ($21 \pm 2^{\circ}\text{C}$, $55 \pm 5\%$ relative humidity, 12 hours light:dark cycle, 12-14 changes of air per hour). Personnel entering the room were required to wear a gown, cap, surgical mask, overshoes, and gloves. Mice were housed separately by sex in individually ventilated cages (440 cm² floor area) with a maximum of five animals per cage on bedding of non-sterilized, dust-free softwood fibers. Pelleted diet (ALTROMIN[®] 1314, Altromin Spezialfutter, Lage, Germany) containing 22.5% protein, 5.0% fat and 4.5% fiber, and tap water treated with UV light were provided *ad libitum*. Routine microbiological monitoring according to FELASA recommendations (Nicklas *et al.* 2002) did not reveal any evidence of infection with common mouse pathogens except for *Pasteurella pneumotropica*. These mice are henceforth designated as specified pathogen free (SPF).

This study was conducted in accordance with the German Animal Welfare Law and with the European Communities Council Directive 86/609/EEC for the protection of animals used for experimental purposes. All experiments were approved by the Local Institutional Animal Care and Research Advisory committee and authorized by the local government.

Preparation of bacteria and colonization of mice

EcN and *E. coli* K12 laboratory strain MG1655 were prepared as described previously (Ukena *et al.* 2005). Both strains were grown overnight in Luria Bertani (LB) medium (Invitrogen,

Karlsruhe, Germany) at 37°C on a shaker. The cultures were then diluted 1:500 in LB media, grown at 37°C, harvested in the late logarithmic phase after reaching an OD₆₀₀ = 1 (containing approximately 10⁹ colony-forming units [CFU] per ml), and centrifuged. Each animal received an inoculum (10⁹ CFU) via oral gavage redissolved in 100 µl sterile PBS. This application was repeated after three days. For chronic treatment, bacteria were redissolved in sterile drinking water given to the mice for one week *ad libitum*. Individual group sizes of mice colonized with EcN or *E. coli* MG1655 are given in the results section (Table 1, 2, and 3).

Histological and bacteriological examination

Mice were euthanized by CO₂ asphyxiation one week or three months after inoculation. Organs were removed aseptically and one part cultured as described below. The remaining samples from lung, lymph nodes, kidney, liver, spleen, pancreas, small intestine, cecum, and large intestine were fixed in neutral buffered 4% formalin, processed routinely, embedded in paraffin, sectioned at 5 to 6 µm, and stained with hematoxylin and eosin (H&E).

For bacterial examination, the organs listed above, blood, and feces were cultured in thioglycollate broth (Oxoid, Basingstoke, UK) at 37°C for up to one week. Positive cultures were plated on blood and Gassner agar, and bacteria were identified by API20E system (bioMérieux, Marcy l'Etoile, France) and EcN-specific PCR using primers (Muta 5/6) specific for the pMUT1 plasmid (Blum-Oehler *et al.* 2003). Primer sequences were: 5'-AAC-TGT-GAA-GCG-ATG-AAC-CC-3' and 5'-GGA-CTG-TTC-AGA-GAG-CTA-TC-3'; the annealing temperature was set to 60°C.

For quantitative bacterial cultures, livers, spleens, kidneys, and mesenteric lymph nodes of gnotobiotic C3H/HeJZtm, Ztm:NMRI, and BALB/cZtm mice were collected three days after

inoculation with EcN, weighed, and homogenized in 1 ml PBS with a Xenox motorized hand tool (Proxxon, Niersbach, Germany). The homogenates were serially diluted in PBS, and each dilution was cultured on blood agar plates. The number of colonies per plate was counted and expressed as CFU per organ.

Assessment of cytokine serum levels

Serum samples were stored at -80°C until they were processed for cytokine analysis. Levels of Tumor necrosis factor (TNF) were quantified using fluorescent-labeled microspheres (Fluorokine MAP system, R&D Systems, Wiesbaden-Nordenstadt, Germany) and the Luminex 100 instrument (Luminex BV, Oosterhout, The Netherlands). All procedures closely followed the manufacturer's instructions. Data were analyzed with Luminex 2.3 software using five-parametric curve fitting. A standard curve was generated from a 3-fold dilution series made with the standard cocktail provided in the Fluorokine MAP Base Kit (R&D Systems) with the lowest standard concentration being 6 pg/ml. Sera were diluted 4-fold and measured in duplicates.

Results

Germ-free mice tolerated inoculation with EcN well with the exception of C3H/HeJZtm mice, all of which developed clinical disease within three to seven days after inoculation. In total, three out of nine mice died, and three moribund mice were euthanized on day four or five. Organs of these mice were taken for bacterial culture and histological examination as described above. The remaining three mice survived until day seven, showing moderate clinical signs (ruff fur and dehydration as evidenced by tenting of the skin). No germ-free mice of the other strains inoculated with EcN exhibited clinical signs. Since only germ-free C3H/HeJZtm mice developed

disease, we investigated the effect of EcN given to SPF mice of this strain. However, no clinical signs could be observed in these animals. We then questioned whether pathogenic effects might also be observed in germ-free mice of resistant strains when infected with EcN for a period of three months. Ztm:NMRI mice were chosen for this because they showed less positive organ cultures than the other strains (see below). In contrast to the previous experiments, EcN was given via the drinking water. Again, these chronically infected mice did not exhibit any clinical signs for up to three months.

Gross necropsy and histology

Necropsies revealed mild to moderate enlargement of the mesenteric lymph nodes and spleens of gnotobiotic mice of all strains except for BALB/cJZtm mice and C3H/HeJZtm mice inoculated with *E. coli* MG1655. Germ-free C3H/HeJZtm mice inoculated with EcN showed signs of dehydration as well as moderate to severe enlargement of the mesenteric lymph nodes and spleens. A markedly edematous pancreas was seen in one mouse that underwent necropsy on day five.

Histologic lesions were limited to the C3H/HeJZtm inbred strain inoculated with EcN and maintained as gnotobiotic animals and to the gnotobiotic Ztm:NMRI mice exposed to EcN for three months. No lesions were observed in C3H/HeJZtm mice maintained under SPF conditions, in C3H/HeJZtm and BALB/cJZtm mice inoculated with *E. coli* MG1655, nor in germ-free mice of the other strains inoculated with EcN. These findings indicate that C3H/HeJZtm mice, which are a substrain of C3H/HeJ mice that carry the *Tlr4*^{Lps-d} allele (Poltorak *et al.* 1998), are susceptible under germ free conditions to morbidity and mortality when associated with EcN.

In C3H/HeJZtm mice inoculated with EcN, the pancreatic acini were compressed and there was a clear space separating the connective tissue surrounding the pancreatic lobules. In addition, the spaces between lobules were enlarged compared with controls (Fig. 1A,B). There was also an accumulation of macrophages and granulocytes, both neutrophils and eosinophils, in the interstitium between lobules (Fig. 1C,D). In the intestines, lesions were limited to moderate, diffuse granulocytic infiltrations within the submucosa of the cecum (Fig. 1E,F and 1I,J). However, moderate to severe pyogranulomatous inflammatory cell infiltrates were present on the serosal surface (Fig. 1G,H). Veins in the mesenteric attachments were dilated with large numbers of inflammatory cells, fibrin, and bacteria (Fig. 1K). Bacilli were present in the submucosa, muscle layer and serosa (Fig. 1J,K,L). Spleens of affected mice were responsive to the EcN infection as evidenced by their marked enlargement. Microscopically, normal spleens of unaffected C3H/HeJZtm mice inoculated with *E. coli* MG1655 were small and triangular in shape, with areas of small white and red pulp that were not very active (Fig. 1M,N). By contrast, the spleens of affected mice were markedly enlarged and filled with blood. While the white pulp was not very active at low magnification, it was actively producing large numbers of immature granulocytes (Fig. 1O,P). The livers and kidneys were essentially normal, although mild accumulations of macrophages were present on their serosal surfaces. Lungs and mediastinal tissues had various degrees of pyogranulomatous inflammation on their surfaces similar to that found in the abdomen. One liver had a small focus of acute coagulative hepatic necrosis with paracentric inflammation. These lesions are relatively common in many inbred strains of mice (Sundberg *et al.* 1997).

Of the eight Ztm:NMRI mice inoculated with EcN for three months, three showed small granulomas and lymphoid aggregates widely scattered throughout the mesenteric fat around the

cecum and/or colon. In one mouse, a locally extensive area of mild neutrophilic infiltration was evident in the submucosa of the small intestine; in addition, there were pyogranulomatous foci associated with and surrounding medium-sized arteries in this area within the mesenteric fat. In one pancreas, a mild to moderate lymphocytic infiltrate was evident around a solitary islet. Mild to moderate chronic interstitial nephritis was seen in three Ztm:NMRI mice.

Bacteriological examinations

EcN was isolated to various degrees from organs of all germ-free mice inoculated for one week (Table 1). Testing showed monocultures in organs and feces, indicating that no contamination occurred. Specificity of EcN was confirmed by PCR. By contrast to the other strains and stocks, all organs of all C3H/HeJZtm mice tested positive for EcN. When C3H/HeJZtm mice were inoculated with *E. coli* MG1655 bacteria could only be grown from livers, kidneys, lungs, and mesenteric lymph nodes as indicated in table 2, and only two organs were positive in the C3H/HeJZtm-SPF mice inoculated with EcN (Table 1). These results suggest that germ-free C3H/HeJZtm mice are susceptible to systemic infection with the probiotic EcN.

As with the C3H/HeJZtm mice, there were fewer positive cultures from BALB/cJZtm mice inoculated with *E. coli* MG1655 than in BALB/cJZtm mice inoculated with EcN (Table 2), indicating that EcN is more invasive than *E. coli* MG1655. However, invasiveness of EcN in gnotobiotic mice seems not to be the sole reason for lesions seen in C3H/HeJZtm mice because a great proportion of organs was also positive in ZtmTac:SW and BALB/cJZtm mice inoculated with EcN, and those mice developed neither clinical disease nor pathological lesions. Furthermore, quantitative culture of organs of C3H/HeJZtm, Ztm:NMRI, and BALB/cJZtm revealed higher bacterial counts only in spleens and kidneys of C3H/HeJZtm mice than in both

other strains; however, these results were not statistically significant (Fig. 2). Thus, quantitative cultures did not indicate that occurrence of pathological lesions in C3H/HeJZtm is solely due to a high extra-intestinal bacterial count in these mice.

Interestingly, almost all organs of some of the Ztm:NMRI mice inoculated for one week were positive to a certain degree, while only mesenteric lymph nodes were positive in the group exposed to EcN for three months. Almost all germ-free mice inoculated with EcN for one week yielded positive culture results for their lymph nodes, except for one C57BL6/J and two BALB/cJZtm mice.

Serum TNF levels

TNF was measured by a fluorescent microbead assay in sera of germfree BALB/cZtm, C3H/HeJZtm, and C3.129P2-*Il10*^{-/-} (see below) mice after inoculation with EcN or *E. coli* MG1655 (Fig. 3). Serum levels above 6 pg/ml were detected only in germfree C3H/HeJZtm mice inoculated with EcN. These considerably high amounts of TNF probably mirror the pathological lesions seen in these mice. Comparison of the mean fluorescence index (MFI), i.e. the amount of fluorescence particles bound to serum TNF, resulted in significantly higher TNF serum levels in EcN treated BALB/c and C3H/HeJZtm mice than in mice inoculated with *E. coli* MG1655.

Infection of C3.129P2-Il10^{-/-} mice

It is known that C3H/HeJ substrains are susceptible to Gram-negative infections (Wang *et al.* 1999, Bernheiden *et al.* 2001, Wang *et al.* 2002, Vallance *et al.* 2003, Branger *et al.* 2004) and that IL10 plays an important role in the pathogenesis of disease induced by Gram-negative

pathogens in mice (Greenberger *et al.* 1995, Wang *et al.* 1999). Neutralization of IL10 enhanced the resistance of C3H/HeJ (Wang *et al.* 1999) and CD-1 (Greenberger *et al.* 1995) mice to *Klebsiella pneumoniae* infection. Therefore we questioned if C3H/HeJ mice are still susceptible to EcN infection when they lack the *Il10* gene. None of the infected C3.129P2-*Il10*^{-/-} mice inoculated with EcN or *E. coli* MG1655 developed any sign of disease or patho-histological lesion. In contrast to C3H/HeJZtm mice (that were positive to EcN in all organs investigated), EcN was detected only in mesenteric lymph nodes and two of four lungs of EcN inoculated mice. All other organs were negative by culture (Table 3). Serum levels of TNF were significantly lowered in EcN infected C3.129P2-*Il10*^{-/-} mice compared to C3H/HeJZtm mice (p = 0.0141, t-test) and comparable to EcN inoculated BALB/c mice.

Verification of the Tlr4^{Lps-d} allele in germ-free C3H/HeJZtm and C3.129P2-Il10^{-/-} mice

As the defective TLR4 of C3H/HeJ substrains is likely to mediate susceptibility to EcN induced lesions and IL10-deficiency seems to reverse this effect, we determined whether the point mutation in the *Tlr4* gene leading to the Pro → His substitution at amino acid 712 of the protein is present in the germ-free C3H/HeJZtm and C3.129P2-*Il10*^{-/-} mouse colonies. As shown in Fig. 4, restriction digest of a 325 bp PCR amplicon with BstNI resulted in the expected two fragments with a size of 202 and 123 bp in C3H/HeJZtm and C3.129P2-*Il10*^{-/-} mice, and in the predicted three fragments of 202, 94, and 29 bp in C3H/HeN mice carrying a wild-type *Tlr4* allele. Thus, we could verify the presence of the *Tlr4*^{Lps-d} allele in C3H/HeJZtm and C3.129P2-*Il10*^{-/-} mice, leading to a defective TLR4 in these animals.

Discussion

Germ-free mice of different strains and stocks were exposed orally to EcN in order to determine the distribution of EcN in organs after inoculation and to identify a potential virulent behavior of this probiotic. Unlike the results for mice of other genetic backgrounds, cultures from C3H/HeJZtm mice were positive for EcN with all organs investigated. Furthermore, mortality, morbidity, and pathological lesions in mice of this strain were consistent with acute inflammatory reaction in the cecum, spleen, pancreas, and serosal surfaces. This was corroborated by the detection of considerably high amounts of serum TNF levels in EcN treated C3H/HeJZtm mice. In C3H/HeJZtm mice inoculated with *E. coli* MG1655, fewer organs were positive for *E. coli* and neither clinical signs nor histological lesions were observed. C3H/HeJZtm-SPF mice neither developed disease nor did they show histological evidence of inflammation, and only two organs were positive for EcN by bacterial culture. Similar but less extensive histological lesions were observed in Ztm:NMRI mice exposed to EcN for three months; however, these mice developed no clinical signs. In our opinion, these observations indicate that orally applied EcN has potential for inducing disease in mice of a certain genetic background under distinct environmental conditions, which to our best knowledge has not been shown before.

The mechanism of how EcN affects C3H/HeJZtm mice is unclear. One striking difference between C3H/HeJ substrains of mice and the other mice used here is the TLR4-defect of this strain. The presence of the *Tlr4*^{Lps-d} allele in germ-free C3H/HeJZtm mice used in this study was likely due to their history and was confirmed by a molecular approach (Fig. 4) using RFLP analysis of a PCR product. TLR4-defective alleles are associated with increased susceptibility to certain infections in humans (Agnese *et al.* 2002, Montes *et al.* 2006, Van der

Graaf *et al.* 2006), and LPS-hyporesponsive C3H/HeJ mice were more susceptible than LPS-normal responsive strains to infections with gram-negative bacteria (Wang *et al.* 1999, Bernheiden *et al.* 2001, Wang *et al.* 2002, Vallance *et al.* 2003, Branger *et al.* 2004), including experimental *E. coli* infection of urogenital organs (Hopkins *et al.* 1998, Schilling *et al.* 2001, Elkahwaji *et al.* 2005), the lung (Lee *et al.* 2005), and systemic infection (Cross *et al.* 1989). Notably, bacterial counts were usually higher in C3H/HeJ substrains of mice in studies using *E. coli* infection models; however, higher bacterial counts were not necessarily associated with more severe clinical signs (Hopkins *et al.* 1998, Schilling *et al.* 2001, Lee *et al.* 2005). In this study, extra-intestinal presence of bacteria might have contributed to disease development. The highest number of positive bacterial cultures from all strains used here were from organs of C3H/HeJZtm mice; however, cultures of organs of unaffected mice of other strains were also positive for EcN. Thus, quantitative culture did not fully support the assumption, that occurrence of lesions in C3H/HeJZtm is solely due to a high extra-intestinal bacterial count. However, bacteria were not detected in most organs of EcN treated C3.129P2-*Il10*^{-/-} mice, and this went along with absence of pathological lesions and low TNF serum levels, although these mice also carry the *Tlr4*^{Lps-d} allele (Fig. 4). Absence of this anti-inflammatory cytokine is likely to have enhanced local defense mechanisms and bacterial clearance which in turn inhibited bacterial colonization of extra-intestinal organs in otherwise susceptible mice. Such a mechanism has also been suggested by others which showed that neutralization of IL10 enhanced resistance of C3H/HeJ mice to *Klebsiella pneumoniae* infection (Greenberger *et al.* 1995, Wang *et al.* 1999).

A proof for the contribution of the defective TLR4 to susceptibility of germ-free C3H/HeJZtm mice towards EcN induced pathology could be achieved by using germ-free reared C3H/HeN mice or other C3H substrains carrying the wild-type *Tlr4* allele. However, other strain

specific factors than the TLR4-deficiency might be also crucial for susceptibility of C3H/HeJZtm mice to EcN induced pathology. C3H/HeJ substrains are well known to be very sensitive to intestinal inflammation when used as animal models for IBD, e.g. as interleukin 10-deficient mice (Bristol *et al.* 2000). Here, a defective TLR4 does not seem to be involved in disease susceptibility (Farmer *et al.* 2001, Mähler *et al.* 2002), although bacterial factors do play a role (Sellon *et al.* 1998, Bleich and Mähler 2005).

In previous studies, the host response to EcN (Ukena *et al.* 2005) *in vitro* or to other probiotics such as *Bifidobacterium lactis* (Ruiz *et al.* 2005) *in vitro* and *in vivo* was shown to be at least transiently proinflammatory in nature; therefore, induction of a proinflammatory response by EcN might be part of its probiotic effect. *In vitro* data showing a proinflammatory response to EcN treatment are consistent with our data showing higher serum TNF levels in germfree mice infected with EcN compared to *E. coli* MG1655 inoculated animals. This was detected not only in C3H/HeJZtm mice that developed pathological lesions but also in BALB/cZtm mice; however, in BALB/cZtm mice, serum TNF levels were very low regardless of treatment.

In conclusion, presence of normal bacterial flora and particularities of the genetic background determine if EcN behaves as probiotic or pathogenic bacterium, demonstrating residual virulent capacities of this strain. Further investigations are needed to determine if the pathogenic effect of EcN in germ-free C3H/HeJZtm mice is linked to its probiotic properties and whether interaction between EcN and intestinal commensals, the normal primed immune response of a conventional host or both account for the different outcomes of EcN colonization of germ-free or SPF C3H/HeJZtm mice.

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Figure legends

Figure 1 (A-D) C3H/HeJZtm germ-free mice given EcN had edema fluid separating the connective tissue surrounding the pancreatic lobules and between the lobules themselves (A) unlike the C3H/HeJZtm controls inoculated with *E. coli* MG1655 (B). Accumulations of macrophages and lesser numbers of granulocytes, both neutrophils and eosinophils, also separated the lobules of the pancreas in C3H/HeJZtm mice (C) given EcN. This can be seen in the boxed enlargement in C (D). Bar = 150 μ m (A), 100 μ m (B,D), 700 μ m (C). **(E-H)** The cecum of a germ-free C3H/HeJZtm mouse inoculated with *E. coli* MG1655 had a very thin submucosa with essentially no cells (E). In contrast, those inoculated with EcN showed dilation of the submucosa filled with a mixed, mostly granulocytic, inflammatory cell infiltrate (F). The mesenteric surface of the intestines of C3H/HeJZtm mice inoculated with *E. coli* MG1655 had no abnormalities indicated by the normal white fat in this region of the small intestine (G). By contrast, germ-free C3H/HeJZtm mice inoculated with EcN had a prominent pyogranulomatous infiltration in the mesentery (H). Bar = 100 μ m. **(I-L)** Ileocecal junction of an EcN infected C3H/HeJZtm mouse. While the mucosa is only slightly thickened compared to that of control mice, the submucosa is markedly thickened with a mixed inflammatory cell infiltrate predominated by neutrophils (I). Numerous bacilli are diffusely growing in this area and many are being phagocytosed by the inflammatory cells (J). Veins in the mesenteric attachments are dilated with large numbers of neutrophils, small numbers of macrophages phagocytosing bacilli, and fibrin (K). Throughout the muscular layers there is moderate edema fluid accumulation and diffuse growth of bacilli (L). Bar = 400 μ m (I), 150 μ m (J,K,L). **(M-P)** The normal spleen from a C3H/HeJZtm mouse inoculated with *E. coli* MG1655 in cross section is shrunken and triangular

in shape (M). At higher magnification (boxed area in M), the white pulp is seen to produce lymphocytes (N). In contrast, the germ-free C3H/HeJZtm mice given EcN had markedly enlarged spleens filled with mature red blood cells (O). The enlarged area in O illustrates the abundant mature red blood cells and production of large numbers of immature granulocytes in response to the infection (P). Bar = 700 μm (O), 100 μm (P).

Figure 2 Quantitative culture of organs from EcN-infected germ-free mice three days after inoculation. C3H/HeJZtm mice show higher colonization levels in the spleens and kidneys than Ztm:NMRI and BALB/cZtm mice, but differences are not statistically significant. MLN, mesenteric lymph node.

Figure 3 Detection of TNF by fluorescent microbead array in serum samples of EcN and *E. coli* MG1655 treated mice. Amount of TNF is expressed as mean fluorescence index (MFI) because only C3H/HeJZtm mice displayed serum levels above 6 pg/ml (the lowest standard concentration recommended by the manufacturer). Two way ANOVA revealed significant differences between strains ($p = 0.0002$), treatment (EcN or *E. coli* MG1655, $p = 0.0006$), and strain/treatment interaction ($p = 0.0006$). Significance levels of subsequent t-tests were set to $p < 0.05$ (*) and $p < 0.01$ (**). EcN treated BALB/cZtm and C3H/HeJZtm mice displayed higher TNF serum levels than *E. coli* MG1655 treated mice. Furthermore, inflammatory lesions seen in C3H/HeJZtm mice after EcN inoculation went along with considerably high TNF levels (up to 100 pg/ml). In addition to abrogation of pathological lesions after EcN treatment, deletion of the *III0*-gene in susceptible C3H/HeJ mice led to reduction of TNF comparable to a level detected in non-susceptible BALB/cZtm mice.

Figure 4 Germ-free C3H/HeJZtm and C3.129P2-*Il10*^{-/-} mice carry the *Tlr4*^{Lps-d} allele as determined by RFLP analysis. A 325 bp PCR amplicon was digested using BstNI. The resulting two fragments (202 and 123 bp) in C3H/HeJZtm and C3.129P2-*Il10*^{-/-} mice and three fragments (202, 94, and 29 bp) in C3H/HeN mice demonstrate presence of a *Tlr4* point mutation in mice of the former two strains, leading to a defective TLR4. kb = DNA molecular weight marker XIV (Roche Diagnostics, Mannheim, Germany).

Tables

Table 1 EcN detected in organs by culture (in %).

Strain	N	Blood	Lung	MLN	Pancreas	Spleen	Liver	Kidney
Ztm:NMRI (7 d)	5	0	40	100	20	40	20	0
Ztm:NMRI (3 m)	8	0	0	38	0	0	0	0
C57BL/6JZtm	3	0	67	67	33	33	0	33
BALB/cJZtm	5	0	60	60	80	60	40	60
ZtmTac:SW	5	20	20	100	60	60	60	80
C3H/HeJZtm	9	100	100	100	100	100	100	100
C3H/HeJZtm-SPF	8	0	25	0	0	0	0	0
Mean		17	45	66	42	42	31	39

MLN = mesenteric lymph node

Table 2 *E. coli* MG1655 detected in organs by culture (in %).

Strain	N	Blood	Lung	MLN	Pancreas	Spleen	Liver	Kidney
C3H/HeJZtm	4	0	75	100	0	0	25	50
BALB/cJZtm	5	0	0	20	0	0	20	60
Mean		0	38	60	0	0	23	55

MLN = mesenteric lymph node

Table 3 EcN and *E. coli* MG1655 detected in organs of C3.129P2-*Ill10*^{-/-} mice by culture (in %).

Inoculation	N	Blood	Lung	MLN	Pancreas	Spleen	Liver	Kidney
EcN	4	0	50	100	0	0	0	0
MG1655	4	0	0	75	0	0	0	0

MLN = mesenteric lymph node