Bacterial colonization factors control specificity and stability of the gut microbiota

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Mammals harbour a complex gut microbiome, comprising bacteria that confer immunological, metabolic and neurological benefits1. Despite advances in sequence-based microbial profiling and myriad studies defining microbiome composition during health and disease, little is known about the molecular processes used by symbiotic bacteria to stably colonize the gastrointestinal tract. We sought to define how mammals assemble and maintain the Bacteroides, one of the most numerically prominent genera of the human microbiome. Here we find that, whereas the gut normally contains hundreds of bacterial species2,3, germ-free mice mono-associated with a single Bacteroides species are resistant to colonization by the same, but not different, species. To identify bacterial mechanisms for species-specific saturable colonization, we devised an in vivo genetic screen and discovered a unique class of polysaccharide utilization loci that is conserved among intestinal Bacteroides. We named this genetic locus the communal colonization factors (ccf). Deletion of the ccf genes in the model symbiont, Bacteroides fragilis, results in colonization defects in mice and reduced horizontal transmission. The ccf genes of B. fragilis are upregulated during gut colonization, preferentially at the colonic surface. When we visualize microbial biogeography with a library of B. vulgatus clones that are sufficient to mediate species-specific colonization following microbiome disruption with Citrobacter rodentium infection or antibiotic treatment, suggesting that the niche within colonic crypts represents a reservoir for bacteria to maintain long-term colonization. These findings reveal that intestinal Bacteroides have evolved species-specific physical interactions with the host that mediate stable and resilient gut colonization, and the CCF system represents a novel molecular mechanism for symbiosis.

International microbiome sequencing initiatives are revealing detailed inventories of diverse bacterial communities across various body sites, diets and human populations3–5. Complex ecosystems have been forged by co-adaptation over millennia between animals and microbes to create stable and specific microbiomes6,7, suggesting the evolution of molecular mechanisms that establish and maintain symbiotic microbial colonization. Bacteroidetes is one of the most numerically abundant Gram-negative phyla in the mammalian gastrointestinal tract7. Studies in the genus Bacteroides have revealed species that induce glycosylation of the intestinal epithelium8, produce glycoside hydrolases that digest carbohydrates for host nutrient use9, direct host immune maturation10 and protect animals from inflammation in experimental models of inflammatory bowel disease and multiple sclerosis11–13. To explore the dynamics of microbiome assembly, we sequentially introduced Bacteroides species to germ-free mice and monitored colonization via colony-forming units (c.f.u.) in faeces. Animals were readily colonized with B. fragilis followed by Bacteroides thetataoaemaron (Fig. 1a) or Bacteroides vulgatus (Fig. 1b), and altering the sequence of microbial exposure does not affect results (Supplementary Fig. 1a). Notably, however, animals colonized with B. fragilis and then exposed to the same species (marked by an antibiotic resistance gene) are resistant to super-colonization and clear the challenging strain (Fig. 1c). This novel observation of ‘colonization resistance’ by the same species is conserved in three other Bacteroides (Supplementary Fig. 1b–d), regardless of the antibiotic resistance markers used (Supplementary Fig. 1e), but not in Escherichia coli (Supplementary Fig. 1f). As conventional mice typically harbour 1015–1017 c.f.u. per gram of caecal content14 (100-fold greater than Bacteroides in mono-association), there does not seem to be a shortage of space or nutrients under these conditions, using a nutrient-rich standard diet. We thus proposed that individual Bacteroides species colonize the gut by saturating a limited and unique niche. Indeed, treatment of B. fragilis mono-associated mice with erythromycin to displace the existing strain permits colonization by an erythromycin-resistant challenge strain (Fig. 1d). These data suggest that Bacteroides colonize the gut in a species-specific and saturable manner.

We developed a functional in vivo screen to identify genetic factor(s) from B. fragilis that are sufficient to mediate species-specific colonization. Mice were mono-associated with B. vulgatus, then challenged with a library of B. vulgatus clones that each contained a fragment of B. fragilis genomic DNA (schematic in Supplementary Fig. 2a). We reasoned that only those clones containing genes that conferred stable gut colonization by B. fragilis would persist, with the remainder being cleared. We screened 2,100 clones each containing 9–10 kilobases of DNA, providing a 3.8-fold coverage of the B. fragilis genome and 98% probability that a given DNA sequence is present in the library (Supplementary Equation (1)). Notably, 30 days after orally gavage the library into animals, only two clones sustained colonization. The inserts from both clones mapped to the same locus on the B. fragilis genome, BF3579–BF3583 (Supplementary Fig. 2b).

On the basis of predicted protein sequences, BF3583 and BF3582 constitute a sigma (σ) factor/anti-σ factor gene pair. BF3581 is a member of the SusC family of outer membrane proteins. BF3580 is a homologue of SusD, a lipoprotein often paired with SusC. These Sus-like systems have been shown to bind and import a range of oligosaccharide molecules15–17. BF3579 encodes a putative chitobiase, suggesting a possible polysaccharide substrate for this system18 (Fig. 1e). Comparative genomic analysis using the Integrated Microbial Genomes database (http://img.jgi.doe.gov/cgi-bin/w/main.cgi) reveals conservation of similar clusters of genes among sequenced intestinal Bacteroides species (Supplementary Fig. 3). Sus-like systems are numerous in Bacteroides within polysaccharide utilization loci (PULs), which are gene cassettes used to harvest dietary sugars and/or forage host glycans during nutrient deprivation19,20,21. As PULs have not previously been implicated in saturable niche colonization, the locus we have identified encodes a unique pathway in Bacteroides for species-specific gut association; we named the genes ccfA–E, for communal colonization factors (Fig. 1e). Furthermore, as deletion of the most closely related genes from B. fragilis (BF0227–0229, Supplementary Fig. 3) do not affect colonization dynamics (Supplementary Fig. 4) we suggest that the CCF system represents a functionally unique subset of PULs that evolved to promote long-term symbiosis.
Figure 1 | Bacteroides species occupy species-specific niches in the gut via an evolutionarily conserved genetic locus. a–c, Germ-free mice were mono-associated with B. fragilis and challenged orally with B. thetaiotaomicron (a), B. vulgatus (b) or B. fragilis (c). d, Mice were mono-associated with erythromycin-sensitive B. fragilis, and subsequently challenged with erythromycin-resistant B. fragilis. Erythromycin was administered where indicated. e, Genomic organization of the ccf locus. F, Mice were mono-associated with either wild-type B. fragilis, mutant strains deleted in ccfC, ccfD, ccfE, and ccfC–E (BFCCF), or complemented strain (BFACCF–CCF) and challenged with wild-type B. fragilis. c.f.u. were determined after 30 days. g, Mice were mono-associated with wild-type B. vulgatus or a mutant strain deleted in ccfC–E genes (BVACC), and challenged with wild-type B. vulgatus. c.f.u. were determined after 30 days. h, Cross-colonization between wild-type B. fragilis and BFACCF mono-associated mice at 7 days after encounter measured by c.f.u. of the initially colonizing and the horizontally transmitted (challenge) strains (n = 2 animals per encounter, 5 independent trials). All graphs: dashed line indicates the limit of detection at 100 c.f.u. g⁻¹ faeces, and error bars indicate s.d.

To test whether the putative structural genes (ccfC–E) are required for gut colonization, we generated in-frame deletion mutants of B. fragilis: ΔccfC, ΔccfD and ΔccfE. All strains exhibit normal morphology on solid agar medium and unimpaired growth in laboratory culture (data not shown). As shown previously, animals mono-colonized with wild-type B. fragilis completely clear the wild-type challenge strain after 30 days (Fig. 1f; first bars). However, animals mono-associated with ΔccfC or ΔccfD are permissive to colonization by wild-type bacteria (Fig. 1f; second and third bars), unlike the ΔccfE mutant (Fig. 1f; fourth bars). A deletion mutant in all three genes (BFACCF) also allows wild-type B. fragilis to colonize (Fig. 1f; fifth bars). Trans-complementation of the BFACCF strain with ccfA–E restores colonization resistance (Fig. 1f; sixth bars). Similarly, a mutant in the B. vulgatus ccfC–E orthologues (ABVU0946–BVU0948) also permits wild-type B. vulgatus to colonize (Fig. 1g), demonstrating conservation in Bacteroides species. When we tested horizontal transmission of bacteria between wild-type B. fragilis...
and BFΔCCF mono-associated mice, only wild-type bacteria cross-
colonized (Fig. 1b). Thus, the CCF system is involved in colonization resistance by Bacteroides.

Building on the previous discovery that a population of B. fragilis associates with mucosal tissues23, we show that ccfB–E are preferentially expressed by bacteria in contact with the colon, with lower levels in caecal content and faeces (Fig. 2a). There is virtually no expression in laboratory culture. Thus, in vivo expression of ccf in gut tissue may be critical for colonization. Indeed, in contrast to laboratory-grown bacteria (see Fig. 1c), sustained colonization is conferred to bacteria recovered directly from animals (Supplementary Fig. 5). To examine regulation of gene expression, we deleted the σ factor ccfA, which led to highly reduced expression of all five genes during animal colonization (Supplementary Fig. 6a). Accordingly, germ-free mice mono-colonized with the B. fragilis ΔccfA mutant are permissive of super-colonization by wild-type B. fragilis, demonstrating a functional defect in the saturable niche occupancy (Supplementary Fig. 6b). On the basis of this tissue-associated expression pattern, we tested whether the CCF system promotes bacterial localization to mucosal tissue. Mice were mono-
associated with either the wild-type or the ccf deletion strain, and both groups were subsequently challenged with wild-type B. fragilis. Twenty-
four hours after challenge, we observed the same numbers for challenge strains in faeces of both groups (Fig. 2b first and second bars, and Supplementary Fig. 7a, b). By contrast, ccf-mutant-associated animals show higher levels of challenge strain in colon tissue, suggesting a colonization defect by the mutant strain specifically at the mucosal surface (Fig. 2b third and fourth bars, and Supplementary Fig. 7a, b). Therefore, CCF-mediated colonization fitness seems to involve physical association with the gut.

Recent studies have revealed microbial communities that colonize intestinal crypts of conventional mice in the absence of disease23, and we have shown that B. fragilis occupies the cryptic crypts of mono-
associated mice22. Discovering a role for ccf genes near mucosal tissue led us to explore the intriguing hypothesis that the CCF system mediates crypt occupancy. We mono-colonized mice with B. fragilis and visualized bacterial localization in colon tissue by whole-mount con-
focal microscopy. Indeed, wild-type B. fragilis co-localize with crypts from the ascending colon, appearing to be located in the centre of crypt opening. Notably, BFΔCCF mono-associated mice display virtually no crypt occupancy (Fig. 2c and Supplementary Fig. 8). Colon cross-section imaging also reveals that only wild-type bacteria are crypt associated (Supplementary Fig. 9). Two-photon imaging of colon explants clearly demonstrates the presence of wild-type B. fragilis on the surface of the epithelium and inside the crypt. Although both wild-type and mutant strains of B. fragilis associate with the surface of the epithelium, only wild-type bacteria are able to penetrate deep into the colonic crypts of mice (Fig. 2d and Supplementary Video 1). Measuring the distance from the surface of the epithelium to bacterial signals in a survey of crypts reveals significantly greater tissue penetration by wild-type bacteria (Fig. 2e). Collectively, these data reveal that the CCF system allows B. fragilis to reside in a specific niche within crypts during steady-state colonization.

We next investigated the effects of the CCF system in the context of a complex microbiota. Wild-type Bacteroides species do not readily col-
once distal strains of specific pathogen-free (SPF) mice, namely BALB/c, Swiss Webster and C57BL/6, despite oral administration of high inocu-
lums (Supplementary Fig. 10a, c and data not shown). Furthermore, transfer of an SPF microbiota to mono-colonized mice leads to clearance of wild-type B. fragilis (Supplementary Fig. 10b, d). To overcome this obstacle, we tested various additional genetic backgrounds and empiri-
cally determined that C57BL/6 Rag−/− mice (which lack an adaptive immune system) and non-obese diabetic (NOD) mice can be stably colonized by B. fragilis with a single oral gavage. We introduced either wild-type or ccf mutant B. fragilis at equal inoculums into separate groups of animals, and measured colonization. Only wild-type B. fragilis stably colonizes SPF Rag−/− mice, whereas BFΔCCF establishes a sig-
ificantly lower colonization in the gut (Fig. 3a). Co-inoculation of equal

![Figure 3](https://example.com/figure3.png)
Co-evolution has bound microbes and man in an inextricable partnership, resulting in remarkable specificity and stability of the human microbiome. Our findings reveal a novel pathway required for persistent colonization of the mammalian gut by the Bacteroides. Homology to the Sus family of proteins suggests a role for CCF in uptake and use of glycans. Although certain Sus-containing PULs in B. thetaiotaomicron mediate foraging of host mucus, their contributions to microbial colonization have been previously described only during nutrient deprivation conditions. Our discovery of CCF-dependent colonization in mice fed a nutrient-rich diet suggests a new role whereby Bacteroides evolved specific Sus-like systems to use non-dietary glycan residues during homeostasis. On the basis of findings that CCF genes are preferentially expressed in proximity to mucosal tissues and B. fragilis associates with colonic crypts, we find it likely that host factors may promote expression of the CCF system. In support of this notion, N-acetyl-D-lactosamine (LacNAc)—a component of host mucus—induces the CCF genes and its homologues in B. fragilis and B. thetaiotaomicron (Supplementary Fig. 13). But because a closely related PUL (BP0227–31) responds to LacNAc but does not mediate saturable niche colonization (Supplementary Fig. 4), LacNAc alone may be an inducer but is not the substrate used by CCF systems. We propose that specific glycan structures within colonic crypts serve as nutrient sources for individual Bacteroides species, and that CCF systems provide a molecular mechanism for a hypothesis proposed decades ago, “that populations of most indigenous gut bacteria are controlled by substrate competition, i.e., that each species is more efficient than the rest in utilizing one or a few particular substrates and that the population level of that species is controlled by the availability of these few limiting substrates.” Future work will aim to identify the precise glycan(s) for CCF systems from various Bacteroides. Finally, our data suggest that the CCF genes encode a specific subset of PULs that evolved the novel activity of promoting stable and resilient colonization, and crypt-associated bacterial reservoirs may represent ‘founder’ cells that repopulate the gut following disruption of the microbiome by enteric infections or antibiotic exposure. Discovery of a molecular mechanism for colonization fitness by gut bacteria provides a glimpse into the evolutionary forces that have shaped the assembly and dynamics of the human microbiome.

METHODS SUMMARY

All germ-free mice were bred and housed in flexible film isolators until 8 weeks of age, then transferred to microisolator cages and maintained with autoclaved food, bedding and water supplemented with gentamicin and erithromycin. Mice were mono-associated with gentamicin- and erithromycin-resistant Bacteroides strains by single oral gavage. Colonization level was determined over time by stool serial dilution plating on selective agar media. For qRT–PCR, total RNA was extracted from laboratory bacterial culture, faecal and cecal content (ZR Soil/Fecal RNA MicroPrep, Zymo Research) and colon tissues (Trizol, Invitrogen) from mono-associated animals, converted to first strand complementary DNA and analysed by qPCR using Power SYBR Green PCR Master Mix (Applied Biosystems). For colon whole-mount imaging, tissues were collected from germ-free or single strain mono-associated animals, fixed with 4% paraformaldehyde and stained with a B. fragilis specific antibody, DAPI and phalloidin. Colon crypts were visualized by confocal microscopy and two-photon microscopy. SPF mice were colonized with B. fragilis and/or BFACCF by single oral gavage and the colonization level was determined over time by stool DNA extraction (ZR Fecal DNA MiniPrep, Zymo Research) and qPCR using strain specific primers.

Full Methods and any associated references are available in the online version of the paper.

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1. McFall-Ngai, M. et al. Animals in a bacterial world, a new imperative for the life sciences. Proc. Natl Acad. Sci. USA 110, 3229–3236 (2013).
2. The Human Microbiome Project Consortium. Structure, function and diversity of the healthy human microbiome. Nature 486, 207–214 (2012).
3. Yatsunenko, T. et al. Human gut microbiome viewed across age and geography. Nature 486, 222–227 (2012).
4. Qin, J. et al. A human gut microbial gene catalogue established by metagenomic sequencing. Nature 464, 59–65 (2010).
5. Palmer, C., Bik, E. M., Duggan, D., Relman, D. A. & Brown, P. O. Development of the human infant intestinal microbiota. PLoS Biol. 5, e177 (2007).
6. Dethlefsen, L., Huse, S., Sogin, M. L. & Relman, D. A. The pervasive effects of an antibiotic on the human gut microbiota, as revealed by deep 16S rRNA sequencing. PLoS Biol. 6, e203 (2008).
7. Eckburg, P. B. et al. Diversity of the human intestinal microbial flora. Science 308, 1635–1638 (2005).
8. Bly, L., Falk, P. G., Midvindt, T. & Gordon, J. I. A model of host-microbial interactions at the molecular level in an open mammalian ecosystem. Science 273, 1380–1383 (1996).
9. Xu, J. et al. A genomic view of the human-Bacteroides thetaiotaomicron symbiosis. Science 299, 2074–2076 (2003).
10. Tannock, G. W. et al. The influence of the human gut microbiota on the expression of intestinal inflammation. Nature 453, 620–625 (2008).
11. Round, J. L. et al. Specific physiological requirements of the human gut microbiota. Proc. Natl Acad. Sci. USA 107, 12204–12209 (2010).
12. Ochoa-Repaírez, J. et al. Central nervous system demyelinating disease protection by the human commensal Bacteroides fragilis depends on polysaccharide A expression. J. Immunol. 185, 4101–4108 (2010).
13. Ley, R. E., Peterson, D. A. & Gordon, J. I. Ecological and evolutionary forces shaping microbial diversity in the human intestine. Cell 124, 837–846 (2006).
14. Koppotakin, N. M., Cameron, E. A. & Martens, E. C. The role of glycan metabolism shapes the human gut microbiota. Nature Rev. Microbiol. 10, 323–335 (2012).
15. Martens, E. C., Koropatkin, N. M., Smith, T. J. & Gordon, J. I. Complex glycan catabolism by the human gut microbiota: the Bacteroidetes Sus-like paradigm. J. Biol. Chem. 284, 24671–24677 (2009).
16. Shipman, J. A., Berleman, J. E. & Salyers, A. C. Characterization of four outer membrane proteins involved in binding stalk to the cell surface of Bacteroides thetaiotaomicron. J. Bacteriol. 182, 5365–5372 (2000).
17. Schauer, K., Rodionov, D. A. & de Reuse, H. New substrates for TolB-dependent transport: do we only see the ‘tip of the iceberg’? Trends. Biochem. Sci. 33, 330–338 (2008).
18. Kawada, M. et al. Chitinase 3-like-1 enhances bacterial adhesion to colonic epithelial cells through the interaction with bacterial chitin-binding protein. Lab. Invest. 88, 883–895 (2008).
19. Martens, E. C., Chiang, H. C. & Gordon, J. I. Mucosal glycan foraging enhances fitness and transmission of a saccharolytic human gut bacterial symbiont. Cell Host Microbe 4, 447–457 (2008).
20. Sonnenburg, J. L. et al. Gut foraging in vivo by an intestine-adapted bacterial symbiont. Science 307, 1955–1959 (2005).
21. Round, J. L. et al. The Toll-like receptor 2 pathway establishes colonization by a commensal of the human microbiota. Science 332, 974–977 (2011).
22. Gordon, J. L. et al. A crypt-specific core microbiota resides in the mouse colon. Mbio 3, e00116–12 (2012).
23. Mundy, R., MacDonald, T. T., Dougan, G., Frankel, G. & Eiles, S. Citrobacter rodentium of mice and man. Cell. Microbiol. 7, 1697–1706 (2005).
24. Bloom, S. M. et al. Commensal Bacteroides species induce colitis in host-genotype-specific fashion in a mouse model of inflammatory bowel disease. Cell Host Microbe 9, 390–403 (2011).
25. Freter, R., Bricker, H., Botney, M., Cleven, D. & Aranaki, A. Mechanisms that control bacterial populations in continuous flow culture models of mouse large intestinal flora. Infect. Immun. 39, 676–683 (1983).

Supplementary Information is available in the online version of the paper.

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Author Contributions S.M.L. and S.K.M. conceived the project. S.M.L. performed most of the experiments; G.P.D., Z.M. and S.B. contributed data. S.M.L., G.P.D., Z.M., K.L. and S.K.M. interpreted the data; K.L. and S.K.M. secured funding. S.M.L. and S.K.M. wrote the manuscript. G.P.D., Z.M. and K.L. edited the manuscript.

Author Information Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to S.K.M. (sarkis@caltech.edu).

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**METHODS**

Bacterial strains, plasmids and culture conditions. Bacterial strains and plasmids are described in Supplementary Table 1. *Bacteroides* strains were grown anaerobically at 37 °C for 2 days in brain heart infusion broth supplemented with 5 μg ml⁻¹ hemin and 0.5 μg ml⁻¹ vitamin K (BHI), with gentamicin (200 μg ml⁻¹), erythromycin (5 μg ml⁻¹), chloramphenicol (10 μg ml⁻¹) and tetracycline (2 μg ml⁻¹) added where appropriate. *E. coli* JM109 containing recombinant plasmids were grown in luria broth (LB) with ampicillin (100 μg ml⁻¹) or kanamycin (30 μg ml⁻¹). *C. rodensium* DBS100 strain was grown in LB at 37 °C for 24 h. For the induction of *bsd:CID homologues, B. fragilis* and *B. thetaiaotaomicron* were grown in minimal medium with either glucose or N-acetyllactosamine as the sole carbon source as described previously[36].

Mice. 8–10-week old male and female germ-free Swiss Webster mice were purchased from Taconic Farms and bred in flexible film isolators. For gnotobiotic colonization experiments, germ-free mice were transferred to freshly autoclaved microisolator cages, fed *ad libitum* with a standard autoclaved chow diet and given autoclaved water supplemented with 10 μg ml⁻¹ of erythromycin and 100 μg ml⁻¹ of gentamicin. Male SPF C57BL/6 mice and Swiss Webster mice were purchased from Taconic Farms. Male SPF NOD/ShiLtJ mice and Rag²⁻/⁻ C57BL/6 mice were purchased from the Jackson Laboratory.

Construction of chromosomal library and screen. Genomic DNA was isolated from overnight culture of *B. fragilis* using a commercial kit (Wizard Genomic DNA Purification Kit, Promega). 20 μg of genomic DNA was incubated with 4 U of Sau3AI for 5, 10, 15 or 20 min at 37 °C in 50 μl volume and the partially digested genomic DNA was separated by electrophoresis on 0.7% agarose gel. 9–10-kb fragment DNA was excised and recovered from the agarose gel (ZymoGenel Gel Recovery Kit, Zymo Research). Insert DNA was ligated to BglII site of plasmid vector (pFD340-catBII, Supplementary Table 1), transformed into *E. coli* and amplified on LB-ampicillin plate. Individual clones from the plasmid library were mobilized from *E. coli* to *B. vulgatus* by conjugation helper plasmid RK231 generating a library of *B. vulgatus* hosting *B. fragilis* chromosomal DNA fragments consisting of approximately ~2,100 clones. To screen the library in vivo, pools of 96 clones (10² c.f.u. of each clone) were gavaged into 22 germ-free Swiss Webster mice (10² c.f.u. per animal) pre-colonized with *B. vulgatus* pFD340 for 1–2 weeks. Two weeks after gavage, fresh faecal samples were plated on BHIS agar plate containing chloramphenicol to select for clones with colonization phenotype.

**Generation of *ccA*, *ccC*, *ccD*, *ccE*, *ccF–E* (ACCF) and *AFCB* pFD227–0229 deletion mutants.** -2 kb DNA segments flanking the region to be deleted were PCR amplified using primers listed in Supplementary Table 2. Reverse primer of the left-flanking DNA and forward primer of the right-flanking DNA were designed to be partially complementary at their 5’ ends by 18–21 bp. Fusion PCR was performed using the left and right flanking DNA primer and PCR amplified using primers listed in Supplementary Table 2. Reverse primer of the right-flanking DNA were pre-absorbed on tissue fragments derived from either germ-free mice (up to 18 h at room temperature) or SPF mice (1 h at room temperature).

For frozen sections, colon tissues were embedded in OCT Compound (Sakura Finetek), frozen on dry ice and stored at −80 °C. Frozen blocks were cut with a thickness of 10 μm using a Microm HM505E cryostat, and sections were collected on positively charged slides (Fisher Scientific) for staining. Slides were fixed with 4% buffered paraformaldehyde for 10 min and washed 2 × 10 min with PBS. Tissue sections were blocked with 10% normal goat serum and 0.5% bovine serum albumin in PBS for 1 h at room temperature. Sections were incubated with anti-*B. fragilis* antibodies for at least 8 h at 4 °C, washed twice for 10 min with PBS, reacted with secondary reagents and mounted as described above. In some experiments, anti-*B. fragilis* antibodies were pre-absorbed for 1 h at room temperature on tissue sections derived from germ-free mice.

**Fluorescence microscopy.** An SP5 resonant laser-scanning confocal and two-photon microscope (both scanning heads mounted on the same DM 6000 upright microscope, Leica Microsystems) with a 40× oil objective (numerical aperture 1.4) or 63× oil objective (numerical aperture 1.4) were used for fluorescence microscopy. Images used for three-dimensional reconstructions were acquired using dual confocal–two-photon mode. For confocal imaging, 488-nm and 543-nm excitation wavelengths were used for Alexa Fluor 488-labelled bacteria and Alexa Fluor 568-labelled phallolidin, and signals were detected with internal photo-multiplier tubes. Two-photon imaging was performed with four non-descanned detectors (Leica Microsystems) and a Chameleon Ultra Ti: Sapphire laser (Coherent) tuned at 700–800 nm for acquisition. Emitted fluorescence was split with three dichroic mirrors (496 nm, 560 nm and 593 nm) and passed through an emission filter (Semrock) at 585/40 nm. Images (512 × 512) acquired with a 0.5-μm Z step were smoothed by median filtering at kernel size 3 × 3 pixels. Three-dimensional reconstructions of crypts and bacteria were performed using Imaris software (version 7.5.1 X 64, Bitplane AG). Crypt structures were visualized by DAPI and phallolidin signals. Images used for quantification were acquired with FluorView FV10 confocal microscope (Olympus) using 60× (numerical aperture 1.35) oil objective.

**Image analysis.** For bacterial localization with respect to the epithelial layer, frames of 512 × 512 pixels were acquired with 1-μm Z steps in the crypt length axis. Images were processed using ImageJ software (NIH). Background was subtracted (rolling ball method), images were smoothed by median filtering (3 × 3 pixels), segmented by threshold and position of the signal in the Z stack was recorded. Data did not follow normal distribution and were analysed by non-parametric two-sided Mann–Whitney U-test.

For quantification of crypt-associated bacterial signals from antibiotic-treated animals, stacks of 512 × 512 pixels by eight frames (1 μm per frame) were flattened by maximum intensity projection and filtered by median (3 × 3 kernel size). Signals were corrected by thresholding. Number of positive spots per 1,000 μm² and area occupied by individual spots were analysed. Data were not normally distributed and were analysed by Mann–Whitney or Kruskal–Wallis followed by Dunn’s multiple comparisons test where appropriate. 11–13 stacks/group were examined. Total area that was analysed within the group of stacks was between 0.08–0.2 mm².

Gnotobiotic animal colonization experiments. 8–12-week-old germ-free Swiss Webster mice were gavaged once with a 100 μl of bacterial suspension for mono-association (~10⁶ c.f.u. of each bacterial strain collected from a log-phase culture and re-suspended in PBS with 1.5% NaHCO₃). For sequential colonization, germ-free mice were gavaged with a 10⁷ c.f.u. of each bacterial strain collected from a log-phase culture on ad libitum feeding and to erythromycin by plasmid. Unless otherwise indicated, the initial strains used to colonize germ-free animals were resistant to gentamicin inherently, and to erythromycin by plasmid. Unless otherwise indicated, the initial strains used to colonize germ-free mice (up to 18 h at room temperature) or SPF mice (1 h at room temperature) were resistant to gentamicin inherently, and to erythromycin by plasmid.

**qRT–PCR.** Total RNA was extracted from mid-log phase bacterial culture using ZR Fungal/Bacterial RNA MiniPrep (Zymo Research), faeces and caecal content from mice using ZR Soil/Fecal RNA MicroPrep (Zymo Research), and mouse colon tissues after removing luminal content by gently scraping the mucosal surface and PBS rinse using Trizol (Invitrogen). Complementary DNA was made using an iSCRIPT cDNA synthesis kit per manufacturer’s instructions (Bio-Rad). All qRT–PCR reactions were performed in ABI PRISM 7900HT Fast Real-Time PCR System (Applied Biosystems) using Power SYBR Green PCR Master Mix (Applied Biosystems), Gene-specific primers are described in Supplementary Table 2.

Inflammatory fluorescence staining of colon whole-mounts and frozen sections. For whole-mount staining, colon sections were fixed in buffered 4% paraformaldehyde, washed with PBS and subjected to indirect immunofluorescence. Tissues were made permeable by incubation with 0.5% (wt/vol) saponin, 2% (vol/vol) FBS and 0.09% (wt/vol) azide in PBS for at least 18 h. The same buffer was used for subsequent incubations with antibodies. Colon fragments were incubated with a primary polyclonal chicken IgY anti-*B. fragilis* antibodies for 12–16 h at room temperature followed by 1–2 h incubation at 37 °C. Following PBS washes, samples were reacted with goat anti-chicken IgY secondary antibodies (Alexa Fluor 488 or Alexa Fluor 633, 2 μg ml⁻¹, Molecular Probes), fluorescently labelled phallolidin (fluorescein or AF568, 2 U ml⁻¹, Molecular Probes) and DAPI (2 μg ml⁻¹, Molecular Probes) for 1 h at room temperature. Tissues were mounted in Prolong Gold (Invitrogen) and allowed to cure for at least 48 h before imaging. In some experiments, anti-*B. fragilis* antibodies were pre-absorbed on tissue fragments derived from either germ-free mice (up to 18 h at room temperature) or SPF mice (1 h at room temperature).

For SPF animal colonization experiments. 7–8-week-old male SPF mice (C57BL/6, Swiss Webster, NOD and Rag⁻/⁻) were given a single inoculum of 1 × 10⁶ c.f.u. of either wild-type *B. fragilis*, BBACCF or 1:1 mixture of the two strains by oral gavage. Tissues were made permeable by incubation with 0.5% (wt/vol) saponin, 2% (vol/vol) FBS and 0.09% (wt/vol) azide in PBS for at least 18 h. The same buffer was used for subsequent incubations with antibodies. Colon fragments were incubated with a primary polyclonal chicken IgY anti-*B. fragilis* antibodies for 12–16 h at room temperature followed by 1–2 h incubation at 37 °C. Following PBS washes, samples were reacted with goat anti-chicken IgY secondary antibodies (Alexa Fluor 488 or Alexa Fluor 633, 2 μg ml⁻¹, Molecular Probes), fluorescently labelled phallolidin (fluorescein or AF568, 2 U ml⁻¹, Molecular Probes) and DAPI (2 μg ml⁻¹, Molecular Probes) for 1 h at room temperature. Tissues were mounted in Prolong Gold (Invitrogen) and allowed to cure for at least 48 h before imaging. In some experiments, anti-*B. fragilis* antibodies were pre-absorbed on tissue fragments derived from either germ-free mice (up to 18 h at room temperature) or SPF mice (1 h at room temperature).
gavage. At each time point, bacterial genomic DNA from faecal samples were isolated using a commercial kit (ZR Fecal DNA MiniPrep, Zymo Research) following the manufacturer’s instructions and the relative densities of bacteria were determined by qPCR using strain-specific primers (Supplementary Table 2).

**C. rodentium infection.** 8-week-old female SPF Swiss Webster mice were treated with metronidazole (100 mg kg\(^{-1}\)) by oral gavage every 24 h and ciprofloxacin dissolved in drinking water (0.625 mg ml\(^{-1}\); Hikma Pharmaceuticals) for 7 days; mice were transferred to a fresh sterile cage every 2 days. 2 days after the cessation of antibiotic treatment, mice were orally gavaged with a single inoculum of 1:1 mixture of wild-type B. fragilis and BF\(_{CCF}\) (5 × 10\(^8\) c.f.u. total per animal). 6–7 days after B. fragilis gavage, mice were either infected orally with 5 × 10\(^8\) c.f.u. of overnight culture C. rodentium or PBS-gavaged as control. The relative densities of bacteria were determined by faecal bacterial DNA extraction and qPCR.

**Antibiotic treatment.** 8-week-old female SPF Swiss Webster mice were treated with metronidazole (100 mg kg\(^{-1}\)) by oral gavage every 24 h and ciprofloxacin dissolved in drinking water (0.625 mg ml\(^{-1}\)) for 7 days; mice were transferred to a fresh sterile cage every 2 days. 2 days after the cessation of antibiotic treatment, mice were orally gavaged with a 100 ml inoculum of B. fragilis (10\(^8\) c.f.u.) or PBS. 7 days after bacterial gavage (day 16), PBS or B. fragilis inoculated mice were treated with ciprofloxacin in drinking water (1 mg ml\(^{-1}\)) for 7 days and one group of B. fragilis inoculated mice were left untreated. At the end of the ciprofloxacin treatment (day 23), faeces were collected for stool DNA extraction and colon tissues were collected and fixed with 4% paraformaldehyde for whole-mount imaging.

27. Wurch, T., Lestienne, F. & Pauwels, P. J. A modified overlap extension PCR method to create chimeric genes in the absence of restriction enzymes. *Biotechnol. Tech.* **12**, 655–657 (1998).