Antibiotic-induced changes in the intestinal microbiota predispose mammalian hosts to infection with antibiotic-resistant pathogens. *Clostridium difficile* is a Gram-positive intestinal pathogen that causes colitis and diarrhea in patients following antibiotic treatment. Clindamycin predisposes patients to *C. difficile* colitis. Here, we have used Roche-454 16S rRNA gene pyrosequencing to longitudinally characterize the intestinal microbiota of mice following clindamycin treatment in the presence or absence of *C. difficile* infection. We show that a single dose of clindamycin markedly reduces the diversity of the intestinal microbiota for at least 28 days, with an enduring loss of ca. 90% of normal microbial taxa from the cecum. Loss of microbial complexity results in dramatic sequential expansion and contraction of a subset of bacterial taxa that are minor contributors to the microbial consortium prior to antibiotic treatment. Inoculation of clindamycin-treated mice with *C. difficile* (VPI 10463) spores results in rapid development of diarrhea and colitis, with a 4- to 5-day period of profound weight loss and an associated 40 to 50% mortality rate. Recovering mice resolve diarrhea and regain weight but remain highly infected with toxin-producing vegetative *C. difficile* bacteria and, in comparison to the acute stage of infection, have persistent, albeit ameliorated cecal and colonic inflammation. The microbiota of “recovered” mice remains highly restricted, and mice remain susceptible to *C. difficile* infection at least 10 days following clindamycin, suggesting that resolution of diarrhea and weight gain may result from the activation of mucosal immune defenses.

*Clostridium difficile* is a Gram-positive, anaerobic, spore-forming bacterium that primarily causes infections in hospitalized patients and residents of long-term health care facilities (29, 31). *C. difficile* is the most common cause of nosocomial diarrhea in the United States and causes a spectrum of intestinal disease, ranging from mild diarrhea to potentially fatal pseudomembranous colitis and toxic megacolon. The incidence and mortality of *C. difficile* infection are increasing, and associated costs in the United States are estimated to exceed $3.2 billion annually (22, 24, 30, 33).

*C. difficile* spores persist and remain viable for long periods of time in the environment, including health care institutions, facilitating transmission of this pathogen to patients. *C. difficile* spores, upon ingestion by vulnerable patients, germinate, produce toxin, and induce intestinal epithelial damage, inflammation, and mucosal pathology. *C. difficile* colitis most commonly follows the administration of antibiotics for prophylaxis against (e.g., to prevent surgery-associated infections) or treatment of bacterial infections (31). Although most antibiotics can increase the risk of developing *C. difficile* colitis, clindamycin, fluoroquinolones, or cephalosporins are most highly associated with subsequent development of *C. difficile* infection (2). A prevailing hypothesis is that antibiotic therapy kills native intestinal microbial populations that normally compete with or otherwise antagonize invading pathogens (34, 40) such as *C. difficile*. However, it remains unclear whether specific microbial species or families provide colonization resistance against *C. difficile* infection. Conversely, the *in vivo* stimuli that induce *C. difficile* spore germination and infection, beyond the relatively undefined changes to the commensal microbiota that accompany antibiotic administration, remain poorly understood.

Our understanding of complex microbial populations inhabiting mammalian mucosal surfaces and the gastrointestinal tract has increased dramatically in recent years thanks to the availability of deep DNA pyrosequencing platforms. Second-generation 16S rRNA gene sequencing techniques, utilizing massively parallel 454 pyrosequencing, have been used across a variety of experimental conditions to obtain more detailed and comprehensive information about microbial population dynamics (5, 26, 27, 32, 41). This approach has helped clarify the impact of numerous exogenous factors on the commensal microbiota, including the effect of diet (38), inflammation (35), and antibiotic therapy (6). Recent studies have also demonstrated that antibiotic administration to mice can enable hospital-acquired pathogens such as vancomycin-resistant *Enterococcus* to establish microbial domination of the gastrointestinal tract, a phenomenon that also occurs in some patients following allogeneic hematopoietic stem cell transplantation (39). Furthermore, characterization of patients with recurrent *C. difficile* infections by 16S rRNA gene sequencing has suggested that relapse of colitis is associated with reduced intestinal microbial diversity (4).
Clindamycin, a lincosamide antibiotic with broad-spectrum activity against Gram-positive and obligate anaerobic bacteria, is excreted in bile and becomes highly concentrated in feces. Treatment with clindamycin is one of the most important risk factors for the development of *C. difficile* colitis (37). Using 16S DNA fingerprinting techniques, Jansson and coworkers have shown that clindamycin produces transient decreases in total intestinal bacteria and long-lasting deficits in *Bacteroides* species diversity (18). Clindamycin treatment of mice previously infected with *C. difficile* spores resulted in a transient loss of commensal microbiota diversity and in vivo germination and growth of *C. difficile* and toxin production, with accompanying colitis. Concurrent clindamycin treatment and active *C. difficile* infection resulted in a transient increase in the frequencies of proteobacteria and enterococci in feces (25). The losses and gains in bacterial taxa following clindamycin therapy, however, and the potential impact of these changes on susceptibility to *C. difficile* infection remain incompletely defined.

Here, we used a mouse model to investigate the effects of clindamycin with or without *C. difficile* infection on the intestinal microbiota. Clindamycin administration followed by *C. difficile* inoculation resulted in an early phase of infection characterized by diarrhea, weight loss, and high mortality over the course of 5 days. Surviving mice entered a chronic phase of infection during which diarrhea and weight loss resolved, but *C. difficile* colonization and toxin production persisted. While a single dose of clindamycin did not result in lasting decreases in intestinal microbial density, 16S rRNA gene pyrosequencing revealed a dramatic loss in microbiota diversity with many bacterial species present prior to clindamycin treatment becoming undetectable. Intestinal bacterial diversity remained depressed and susceptibility to *C. difficile* persisted for at least 10 days after clindamycin treatment. Our results suggest that the broad decreases in intestinal microbial diversity, or perhaps the loss of specific bacterial species, following clindamycin treatment render mice susceptible to *C. difficile* infection and provide a starting point for the discovery of microbial species or products that prevent infection by this pathogen.

**MATERIALS AND METHODS**

**Mice.** All experiments were performed with C57BL/6j female mice, 6 to 8 weeks old, purchased from Jackson Laboratories and housed in sterile cages with irradiated food and acidified water. Mouse handling and weekly cage changes were performed by investigators wearing sterile gowns, masks, and gloves in a sterile biosafety hood. For the 28-day time course experiments, mice from three separately housed colonies were kept in the same facility, and one mouse from each of the three colonies was analyzed per time point to yield triplicate measurements. For experiments involving clindamycin treatment, animals received a single dose of clindamycin (200 μg) by intraperitoneal injection on day −1. For experiments involving *C. difficile* infection, mice were administered 10^5 CFU of *C. difficile* strain VPI 10463 spores by oral gavage. For experiments where clindamycin was not administered prior to inoculation with *C. difficile*, a dose of 10^3 CFU of spores was used. All animals were maintained in a specific-pathogen-free facility at Memorial Sloan-Kettering Cancer Center Animal Resource Center. Experiments were performed in compliance with Memorial Sloan-Kettering Cancer Center institutional guidelines and approved by the institution’s IACUC.

**C. difficile culture.** *C. difficile* strain VPI 10463 (ATCC 43255) was purchased from the American Type Culture Collection (ATCC). For isolation of spores, *C. difficile* was cultured in BHIS medium at 37°C in an anaerobic chamber (Coy Labs) and patched onto BHIS agar. Ten days later, bacteria were recovered from plates and spores were obtained as previously described (28). Briefly, spores were washed in ice-cold phosphate-buffered saline (PBS) multiple times and resuspended in 20% HistoDenz (Sigma–Aldrich), which was layered onto 50% HistoDenz, and centrifuged at 15,000 × g at 4°C for 15 min. After isolation of pelleted spores, the samples were washed five times in ice-cold PBS. The absence of live vegetative bacteria was confirmed by microscopic examination and the inability to grow in the absence of taurocholate.

**Quantitative culture of *C. difficile* spores and vegetative forms.** Stool pellets or intestinal contents from ileum, cecum, or colon were suspended in deoxygenated PBS in an anaerobic chamber. Tenfold dilutions of the suspension were plated on BHIS plates containing taurocholate, β-cyclodextrin, and cefoxitin for specific selection of *C. difficile*. For enumeration of spore forms, the suspension was wet heated at 60°C for 20 min to kill vegetative forms and then plated on BHIS plates containing taurocholate, β-cyclodextrin, and cefoxitin. Plates were placed in a 37°C incubator within the anaerobic chamber overnight.

**C. difficile toxin A and toxin B determination.** The presence of *C. difficile* toxins was determined using a cell-based cytotoxicity assay as previously described (17). Briefly, human embryonic lung fibroblast WI-38 cells (ATCC) were plated in a 96-well plate overnight for the formation of a monolayer. Intestinal or fecal contents were resuspended in sterile PBS and spun at 10,000 × g for 10 min. Tenfold dilutions of the supernatant were added to WI-38 cells for overnight incubation, after which the effect of intestinal content supernatants on cell rounding was assessed. The presence of *C. difficile* toxins A and B was confirmed by neutralization with antitoxin antisera (Techlab, Blacksburg, VA). The data are expressed as the log_{10} reciprocal value of the first dilution at which cell rounding was not observed.

**Histologic analysis.** Cecum and colon tissues were removed from mice, fixed overnight at 4°C in freshly made ice-cold 4% paraformaldehyde. Tissues were embedded in paraffin, sectioned, and stained with hematoxylin and eosin. The severity of enteritis was quantified by using a grading system that includes evaluation (on a scale of 0 to 3 for each parameter) of edema of the mucosa, inflammatory cell infiltration, epithelial cell loss, and goblet cell loss (21). Histologic analysis and scoring of these parameters was performed blindly by a pathologist.

**Sample collection and DNA extraction.** Immediately after mice were euthanized, the contents of the cecum and the distal 2 cm of the small intestine (ileum), excluding the last 1 cm proximal to the cecum, were recovered by manual extrusion. The samples were snap-frozen in liquid nitrogen prior to storage at −80°C. DNA was extracted from samples using a Power Soil DNA isolation kit (MoBio Laboratories).

**VI-V3 16S rRNA gene amplification and 454 pyrosequencing.** For each sample, three replicate 25-μl PCRs were performed, each containing 20 ng of purified DNA, 0.2 mM concentrations of deoxynucleoside triphosphates, 1.5 mM MgCl₂, 1.25 U of Platinum Taq DNA polymerase, 2.5 μl of 10× PCR buffer, and 0.2 μM concentrations of each primer designed to amplify the VI-V3 region, as described in the Human Microbiome Project Provisional 16S 454 Protocol (http://www.hmpdacc.org/tools_protocols.php): (i) the modified primer 8F (5′-CTATACCCCTGTGCTGCGTCAGATTTAGTATCCTGGCCAG-3′), composed of 454 primer B (underlined) and the universal bacterial primer 8F (in italics), and (ii) the modified primer 534R (5′-CCATCTCACCTCGGGTGGTCGCTCGAGCATCG-3′), composed of 454 primer A, a unique 6- or 7-base barcode, and the broad-range bacterial primer 338R (in italics). The cycling conditions used were: 94°C for 3 min, followed by 28 cycles of 94°C for 30 s, 52°C for 30 s, and 72°C for 1 min. The three replicate PCR products were pooled and subsequently purified using a Qiaquick PCR purification kit (Qiagen). The purified PCR products were sequenced on a 454 GS FLX Titanium pyrosequencing platform according to the Roche 454 recommended procedures.

**Sequence analysis.** Sequences were converted to standard FASTA format using vendor 454 software. Sequences were not included for analysis if they (i) were shorter than 200 bp or longer than 440 bp, (ii) contained
undetermined bases, (iii) had a 454 sequence quality average below 25, (iv) had no exact match to the forward primer or a barcode, or (v) did not align with the V1-V3 region. Sequences were grouped into OTUs (operational taxonomic units) using MOTHUR version 1.19.0 and were aligned using the SILVA reference alignment as a template and the Needleman-Wunsch algorithm with default scoring options. Sequence distances were calculated with MOTHUR as described previously (39). Relative abundances of specific bacterial taxa present in samples were calculated by dividing the total number of counts of all of the OTUs classified as a particular taxon in a sample by the total number of OTU counts in that respective sample. To determine the proportion of C. difficile in a sample, the pyrosequencing reads were subjected to BLAST analysis against a reference 16S C. difficile strain VPI-10463 sequence (GenBank accession no. AF072473.1). BLAST hits with 100% identity and 100% coverage were considered to be C. difficile.

Quantification of intestinal microbiota density by qPCR. 16S rRNA gene copies were quantified by quantitative PCR (qPCR) on DNA extracted from cecal and ileal content samples using 0.2 μM concentrations of the universal bacterial primer 8F (5′-AGAGTTTGATCCTGGCTCAG) and the broad-range bacterial primer 338R (5′-TGCTGCTTCCTCGTAGGAC-3′) and the DyNamo SYBR green qPCR kit (Finnzymes). Standard curves were generated by serial dilution of the PCR blunt vector (Invitrogen) containing one copy of the 16S rRNA gene derived from a member of the Porphyromonadaceae family. The cycling conditions were as follows: 95°C for 10 min, followed by 40 cycles of 95°C for 30 s, 52°C for 30 s, and 72°C for 1 min.

Statistics. Statistical analyses of histopathology scores and C. difficile intestinal CFU were performed by Mann-Whitney test using the GraphPad Prism software package (version 5.0). P values of <0.05 were considered to be significant.

Sequencing data analysis. All 16S DNA sequence analysis and data plotting was carried out in Matlab (Mathworks, Natick, MA) using the statistics and bioinformatics toolboxes and scripts written in-house. Principal component analysis (PCA) was carried out on the abundances of OTUs defined at a 97% sequence similarity. Abundance maps and phylogenetic tree representations used the top 80 OTUs, which account for 94.3% of the sequences analyzed. Bar plot representations show top 15 microbial groups at the genus level. The abundance maps (Fig. 5), the phylogenetic trees (Fig. 6C), the time series (Fig. 8), and trajectories in principal component space (Fig. 9B and C) were constructed using compounded data from the replicate samples.

RESULTS

A single dose of clindamycin renders mice susceptible to C. difficile colitis. While clindamycin treatment of C. difficile infected mice induces a supershedder state (25), it remains unclear whether a single dose of clindamycin is sufficient to render mice susceptible to subsequent C. difficile infection. Therefore, we treated mice with 200 μg of clindamycin or PBS by intraperitoneal injection on day −1 and subsequently challenged them with 10³ C. difficile spores by oral gavage on day 0. Clindamycin-treated mice infected with C. difficile initially developed diarrhea, weight loss, and 40% of mice died within 5 days of infection (Fig. 1A and B). Surviving mice regained weight and recovered from diarrhea beyond the fifth day of infection. Mice receiving either clindamycin without subsequent C. difficile spores or C. difficile spores without preceding clindamycin survived and did not develop diarrhea or weight loss.

Persistent burden of C. difficile and toxin production. We next investigated whether C. difficile growth and toxin production persisted in mice beyond the initial phase of infection. We treated with clindamycin on day −1 and infected mice with C. difficile spores 1 day later (designated day 0). Animals were euthanized either before clindamycin treatment (day −2) or on days 0, 1, 2, 3, 4, 5, 7, 10, 14, and 28, and the contents of the cecum and ileum

FIG 1 Clindamycin predisposes mice to C. difficile infection and associated disease. Mice (n = 10 per group) received 10⁵ C. difficile spores (strain VPI 10463) without clindamycin (untreated), a single dose of clindamycin (200 μg) intraperitoneally, or a single dose of clindamycin, followed by 10³ CFU of C. difficile spores 24 h later. Survival (A) and weight loss (B) were monitored over the subsequent 4-week period. (C) The cytotoxicity of cecal content derived from clindamycin-treated, C. difficile-infected mice was quantified using a cell-based assay. Total (black) and spore (gray) CFU in the cecum (D) and ileum (E) were quantified by culture. Each bar represents the average for three mice. Panels A and B and panels D and E, respectively, share keys.
were obtained for quantitative culture and \textit{C. difficile} toxin determination. The density of \textit{C. difficile} in the cecum and ileum increased 1 day after infection with \textit{C. difficile} in clindamycin-treated mice, peaking at 10^9 CFU/g at 2 days postinfection (Fig. 1D and E). Both vegetative and spore forms of the bacterium persisted through day 28 (Fig. 1D and E), well beyond the initial phase of infection associated with diarrhea, weight loss, and mortality. Similarly, toxin levels peaked between days 1 and 2 and remained high through day 28 after infection (Fig. 1C).

**Intestinal damage following clindamycin-associated \textit{C. difficile} infection.** In light of the persistence of \textit{C. difficile} colonization and toxin production following the early symptomatic phase of infection, we next evaluated the effect of \textit{C. difficile} infection on intestinal tissues. Mice received clindamycin (200 \textmu g) by intraperitoneal injection on day −1 and 10^8 \textit{C. difficile} spores by oral gavage on day 0. Mice were sacrificed before infection and on days 2, 4, 7, 10, and 30 postinfection. Histological analysis of the ceca of mice sacrificed 2 days postinfection revealed pathology characterized by edema, infiltration of inflammatory cells, and epithelial cell damage, compared to the ceca of uninfected mice (Fig. 2A). Intestinal pathology was most pronounced during the first days following infection, but intestinal epithelial loss and inflammatory cell infiltration persisted for at least 30 days postinfection compared to uninfected ceca (Fig. 2). A similar degree and progression of tissue damage was also observed in the colon (data not shown).

**Single-dose clindamycin treatment does not reduce overall 16S rRNA gene copy numbers in ileum and cecum.** We next investigated how clindamycin and \textit{C. difficile} infection impact the intestinal microbiota. First, we determined the effect of antibiotic on microbial density in the cecum and ileum by quantitative PCR (qPCR) of the total amount of bacterial 16S rRNA encoding genes. The density of 16S rRNA gene sequences was stable over the course of 28 days. We obtained 16S rRNA gene sequences from the ileum and cecum of mice from three separately housed colonies per time point using the 454/Roche pyrosequencing platform (39). The number of sequences obtained was 542,253, with an average of 3,116 sequences per sample. The overall microbiota richness (i.e., the number of unique phylotypes present in a given sample) was assessed by constructing rarefaction curves. Richness of the intestinal microbiota of untreated mice was similar to that of mice that received \textit{C. difficile} spores without antibiotics, where the steep slope of these curves reflected microbial communities so rich that they had not been sampled completely (Fig. 4E). Consistent with prior studies (13), the richness of samples obtained from the cecum (Fig. 4E) was greater than samples obtained from the ileum (Fig. 4A). Administration of clindamycin on day −1 resulted in sustained depression of rarefaction curves, indicating profound long-lasting decreases in microbiota richness (Fig. 4F and G).

Overall biodiversity (i.e., phylogenetic richness and evenness) of the intestinal microbiota was evaluated by calculating the Shannon index of each sample (8). The Shannon index values of the intestinal microbiota in untreated mice were approximately 2 and 5 in the ileum and cecum, indicating relatively high microbial biodiversity, with the cecum having higher values, as expected (13). The effect of clindamycin was particularly pronounced in the ileum (Fig. 4D), where the index dropped significantly in both \textit{C. difficile}-infected \((P < 0.007)\) and uninfected cohorts \((P < 0.009)\) from approximately 5 to <1, indicating a profound loss of microbial diversity. Cecal biodiversity rebounded modestly but remained persistently low \((\approx 2)\) over the subsequent 4 weeks.

**Clindamycin induces profound, long-lasting decreases in enteric microbial diversity.** Because antibiotic-induced changes in the commensal microbiota have been implicated in the development of \textit{C. difficile} colitis, we determined the impact of a single dose of clindamycin with or without \textit{C. difficile} infection on the composition of the intestinal microbiota over the course of 28 days. We obtained 16S rRNA gene sequences from the ileum and cecum of mice from three separately housed colonies per time point using the 454/Roche pyrosequencing platform (39). The number of sequences obtained was 542,253, with an average of 3,116 sequences per sample. The overall microbiota richness (i.e., the number of unique phylotypes present in a given sample) was assessed by constructing rarefaction curves. Richness of the intestinal microbiota of untreated mice was similar to that of mice that received \textit{C. difficile} spores without antibiotics, where the steep slope of these curves reflected microbial communities so rich that they had not been sampled completely (Fig. 4E). Consistent with prior studies (13), the richness of samples obtained from the cecum (Fig. 4E) was greater than samples obtained from the ileum (Fig. 4A). Administration of clindamycin on day −1 resulted in sustained depression of rarefaction curves, indicating profound long-lasting decreases in microbiota richness (Fig. 4F and G).
In contrast, the biodiversity of untreated mice receiving *C. difficile* was never significantly different from that of untreated mice both in the cecum (*P*/H11022 0.2) and in the ileum (*P*/H11022 0.1) (Fig. 4D and H). Infection with *C. difficile* did not alter the biodiversity of the intestinal microbiota in mice treated with clindamycin or PBS alone.

To more precisely illustrate the broad losses of intestinal microbial diversity following clindamycin treatment, we plotted the relative frequencies of the 80 most abundant microbial popula-
tions over time in a heat map (Fig. 5). After clindamycin administra-
tion, ca. 87% of all OTUs initially present in the cecum were
depleted and remained below the limit of detection for the follow-
ing 4 weeks. The loss of microbial populations encompassed a
broad taxonomic range and included both major and minor con-
tributors to the initial microbial consortium (Fig. 5).

C. difficile inoculation does not alter intestinal microbiota
composition in untreated mice. The previous results demon-

FIG 5 Clindamycin treatment depletes a broad range of microbial populations. Heat map showing the relative abundance of phylotypes (OTUs defined with
97% similarity) in the ileum (A, B, and C) and cecum (D, E, and F) over time following inoculation with $10^3$ C. difficile spores (A and D), clindamycin
administration (B and E), or clindamycin administration plus C. difficile inoculation (C and F).
strated that clindamycin treatment resulted in a rapid loss of microbial species and, hence, decreased microbiota richness and diversity. We next turned our attention to the composition of the residual microbiota following clindamycin administration. Previous studies have shown that clindamycin induces long-term changes in intestinal Bacteroides communities (18), and concurrent C. difficile infection and clindamycin treatment have been shown to transiently alter the composition and diversity of the intestinal microbiota (25). However, the temporal microbial shifts induced by clindamycin treatment and those attributable to concurrent C. difficile infection remain undefined.

Consistent with previous studies, our analysis shows that the microbiota of the ileum and cecum in untreated mice are distinct (Fig. 6A). In untreated mice many bacterial populations were found in both compartments, but the ileum was primarily populated with Lactobacillus and Turicibacter species, while the major residents of the cecum consisted of Barnesiella and Lachnospiraceae species (Fig. 6A and C). The microbiota composition of
untreated mice that received *C. difficile* spores was similar to that of untreated mice over 21-day period monitored. We used PCA to generate orthogonal combinations of OTUs that explained the maximum variance between samples. In addition, the microbiota of untreated mice that received *C. difficile* spores remained within the same PCA space as untreated mice not receiving *C. difficile* for the 21-day period monitored (Fig. 6D).

Administration of clindamycin induced dramatic and rapid changes in intestinal microbiota composition. One day after a single dose of clindamycin, the cecal microbiota underwent profound losses of *Lachnospiraceae* and *Barnesiella* populations and became dominated by *Enterobacteriaceae* species (Fig. 7). Analysis of ileal samples revealed a similar trend, with increased *Enterobacteriaceae* proportions and contractions of previously dominant populations, which were modest for *Lactobacillus* but substantial for *Turicibacter*. These initial alterations in microbiota composition post-clindamycin treatment were reproducible across three independently housed mouse colonies (Fig. 7). The intestinal microbiota of mice treated with *C. difficile* spores alone resembled those of untreated mice, and no shifts in intestinal microbiota composition over the 3 week period monitored were detected (Fig. 8A and B). Treatment with clindamycin, however, resulted in marked expansion of the *Enterobacteriaceae* species, and this initial period of dominance was followed by multiple shifts in microbiota composition over the next 4 weeks (Fig. 8C and D). From days 2 through 7, the relative abundance of *Ak kemansia* species increased in the cecum, peaking at day 4 but contracting by day 7. The relative proportion of *Enterobacteriaceae* species decreased during this period, but re-emerged as the dominant population by day 7. Subsequently, unclassified *Mollicutes* species increased to become the dominant population from day 14 through the final sample collection on day 28. During this period, the relative abundance of *Enterobacteriaceae* species decreased (Fig. 8D). These shifts in the cecal microbiota were largely mirrored in the ileum, although increases in *Mollicutes* from days 14 to 28 were relatively small compared to those in the cecum. In addition, *Lactobacillus* remained a major component of the ileal microbiota throughout the time.
course (Fig. 8C). Although expansions and contractions of microbial taxa were generally similar among mice harvested at the same time point, there were occasional differences between individual mice (see Fig. S1 in the supplemental material). The reason for these aberrations is currently unknown but likely reflects environmental effects or subtle differences in the initial microbiota composition of different mice.

**C. difficile infection alters microbiota composition in clindamycin-treated mice.** Infection with *C. difficile* at day 0 (1 day following clindamycin administration) resulted in similar shifts in the intestinal microbiota (Fig. 8E and F). Consistent with culture-based quantification, *C. difficile* was detected in the cecum by 16S rRNA gene sequencing on day 1 following infection. *C. difficile* relative abundance increased over the next 4 days, concomitant with decreases in *Enterobacteriaceae* species. In contrast to mice treated with clindamycin alone, *Akkermansia* did not increase in treated mice infected with *C. difficile* during this initial day 1 to 5 period. During days 4 to 7 postinfection, *C. difficile* abundance decreased moderately, concurrent with increases in *Enterobacteriaceae* species, but quickly rebounded and remained a major component of the cecal microbiota from day 14 through the end of sampling on day 28. Similar to mice treated with clindamycin alone, *Mollicutes* species abundance also increased during this period and *Enterobacteriaceae* species abundance decreased. However, this increase in *Mollicutes* abundance from day 10 to 28 was far less than that observed in uninfected mice (Fig. 8F). Changes in ileum microbiota of clindamycin treated *C. difficile*-infected mice largely reflected those in the cecum, with some exceptions. Compared to the cecal microbiota, *C. difficile* was less abundant, late increases in *Mollicutes* species were not apparent, and *Lactobacillus* remained a major component of the microbiota in the ileum throughout the infection (Fig. 8E).

In order to better compare global changes in the cecal and ileal microbiota over time, we used PCA to cluster the sampled bacterial communities along three orthogonal axes of maximal variance, which together explained ca. 77% of the variance observed among all samples (Fig. 9A). Cecal and ileal microbiota samples from untreated mice clustered separately but remained distinct from samples obtained from clindamycin-treated mice (Fig. 9B and C). However, clustering of ileal samples at time points after clindamycin treatment closely paralleled the trajectories of cecal samples, indicating that changes in the ileum microbiota mirrored changes in the cecum. Samples obtained from mice on day 0 (1 day after clindamycin administration) clustered on principal component axes 1, 2, and 3 opposite of untreated samples, indicating that the treated mice contain markedly different cecal microbiota compositions (Fig. 9C). While the PCA coordinates of samples progressively changed at times following clindamycin administration, the coordinates of treated samples never approximated those of untreated samples. This further supported that aggregate changes in the intestinal microbiota that occur over a 28-day period following clindamycin therapy do not produce a microbiota comparable to the initial untreated state.

**Brief clindamycin treatment confers long-term susceptibility to *C. difficile* infection.** Our results indicate that clindamycin has short-term effects on microbial density and much more prolonged effects on the microbiota composition of the ileum and cecum. In order to determine whether the longer-term clindamycin-induced changes on microbial diversity and composition correlate with susceptibility to *C. difficile* infection, we challenged mice with oral *C. difficile* inoculation at 1, 4, or 10 days following a single intraperitoneal injection of clindamycin. At all time points post-clindamycin administration, mice challenged with *C. difficile* spores exhibited diarrhea and weight loss and had >10⁶ CFU *C. difficile* per g of feces (Fig. 10). Mice infected at all time points post-clindamycin treatment exhibited weight loss and mortality rates comparable to mice infected 1 day post-clindamycin treatment (see Fig. 1A and B). Thus, despite recovery of microbial density, mice remain susceptible to *C. difficile* infection at least 10 days post-clindamycin administration. This result suggests that persistent reductions in microbial complexity following clindamycin treatment may account for sustained susceptibility to *C. difficile*-induced colitis.

**DISCUSSION**

The intestinal commensal flora confers resistance to a wide range of intestinal pathogens, extending from *Salmonella* (11) to hospitalized patients with vancomycin-resistant *Enterococcus* (9, 39) and *C. difficile* (4, 25). Over the past half-century, various approaches have contributed to our understanding of the role of intestinal microbial populations in conferring colonization resistance to invasive enteric pathogens, such as *Shigella* (12, 15). While illuminating, such early culture-based studies were limited by the inability to study uncultured organisms that are estimated to constitute ca. 75% of the intestinal microbiota (10, 36). The sampling bias of culture-based approaches were eventually circumvented through the use of molecular methods, such as terminal restriction fragment length polymorphism and denaturing gradient gel electrophoresis, which utilize polymorphisms in highly conserved regions of bacterial 16S rRNA gene to identify previously undetected commensal species (19). Here, we apply the high-throughput molecular approach involving massively parallel pyrosequencing (38) to perform unbiased and extensive longitudinal analyses of native intestinal microbial populations following clindamycin therapy, with or without associated *C. difficile* infection.

We show that a single dose of clindamycin induces a profound and lasting loss of microbial diversity, eliminating a broad range of bacterial populations that remain undetectable for at least 4 weeks. The extended duration of the impact of clindamycin is consistent with human studies, which demonstrate that *Bacteroides* species in the fecal microbiota are diminished 2 years following clindamycin therapy (18). Our findings in laboratory mice indicate that the effect of clindamycin on the microbiota composition is more extensive, diminishing or eliminating ca. 90% of bacteria taxa from the microbiota of the cecum. In contrast, ciprofloxacin treatment of healthy human volunteers impacts approximately one-third of bacterial taxa, many of which recover after a 4-week antibiotic-free period (7), and mice treated with an amoxicillin–metronidazole–bismuth cocktail recovered dominant *Salmonella* and *Enterococcus* populations from day 14 through the end of sampling on day 28. Similar to mice treated with clindamycin alone, *Akkermansia* did not increase during this initial period following antibiotic cessation (1). We hypothesize that this long-term clindamycin-induced effect on the microbiota may account for sustained susceptibility to *C. difficile*-induced colitis.

Studies of the effect of antibiotics on the human microbiota have been largely limited to the analysis of fecal samples. Although the microbiota of the cecum, colon, and feces are quite similar (13, 39), microbial populations in the small intestine are distinct and thus are likely to undergo different changes following antibiotic administration. Mouse models provide opportunities for a much
more detailed study of the intestinal microbiota under controlled replicate conditions that circumvent interindividual variability that frequently besets the study of microbiota dynamics in humans (1, 4, 7). Indeed, in our study we found that despite the complex temporal dynamics of the residual microbiota following clindamycin treatment, the major shifts in the composition of the microbiota were similar in uniformly treated, but separately housed, replicate mouse colonies. These shifts included a succession of dominance by the taxonomically diverse phylotypes Entero-

bacteriaceae, Akkermansia, and Mollicutes, each of which were initially present in untreated mice in relatively low numbers. Consistent with our findings, Enterobacteriaceae and Akkermansia have been identified in the normal flora of mice and humans (1, 6), and rapid expansion of Enterobacteriaceae phylotypes has been shown to occur in the intestine following a variety of antibiotic treatments (1, 25, 39). Thus, the depth and high temporal resolution of our survey revealed that dramatic shifts in residual microbiota composition, albeit complex, were similar in separately housed groups of mice. That said, it is likely that the microbial shifts we have documented in our studies are highly dependent on the starting microbiota of the experimental mouse population. All mice used in our study were obtained from a single vendor and were cohoused prior to the initiation of the experiment. Given recent studies demonstrating that mice obtained from different vendors harbor distinct intestinal microbial populations (16), it is likely that the effects of antibiotic treatment will be variable in

FIG 9 PCA of the effect of clindamycin and C. difficile infection on the intestinal microbiota composition. (A) Principal components generated to explain maximal variance of samples from all treatment arms. The thickness of phylogenetic tree branches indicates the relative weight of that phylotype on the principal component. The color of branches indicates the sign of the phylotype (red, positive; green, negative). (B and C) Longitudinal principal coordinate analysis of cecal and ileal microbiota from mice treated with clindamycin (B) or clindamycin plus C. difficile spores (C). Untreated mice are represented as circles. Clindamycin was administered on day –1, and C. difficile spores were given on day 0. Each point represents the average of three separately housed mice. Number labels indicate the day (postinfection) on which the samples were harvested.
different studies. Indeed, we believe that differences in the starting microbiota of experimental mice is a likely explanation for differences between our results and those published by Lawley et al. (25). Those studies demonstrated that the effect of clindamycin on microbial diversity and the composition of the microbiota were transient, with recovery occurring over the course of 7 to 10 days following the cessation of antibiotic treatment (25).

We found that mice remained susceptible to *C. difficile* colonization and disease at least 10 days following administration of a single dose of clindamycin, despite a series of marked shifts in the composition of the residual microbiota. This result suggests that microbial populations important for resistance to *C. difficile* infection are among those eliminated rapidly and lastingly following clindamycin administration. It is possible that clindamycin-sensitive bacteria are specifically responsible for suppressing *C. difficile* colonization. Alternatively, clindamycin-resistant bacteria may be responsible for *C. difficile* colonization resistance but depend upon clindamycin-sensitive bacteria for vital functions (for example, nutrient metabolism), since even minimal microbiomes may exist in interdependent consortia, as evidenced by failure of monoclonalization with specific microbial species (14). In addition, the mechanism by which normal flora confer *C. difficile* colonization resistance may be direct or indirect, since work from our group has shown that microbial products augment innate immune barrier function (3, 23) and confer resistance to *C. difficile* infection (17). Given the broad impact of clindamycin on taxonomical representation in the intestinal microbiota, the range of phylotypes that may be critical for resistance to *C. difficile* infection remains vast. Nevertheless, our study suggests new avenues to identify precisely how clindamycin-induced changes in the intestinal microbiota predispose to *C. difficile* colonization and disease.

*C. difficile* infection of clindamycin-treated mice induced additional effects on the intestinal microbiota. Compared to mice treated with clindamycin alone, *C. difficile*-infected mice sustained little expansion of *Akkermansia* and mitigated the expansion of *Enterobacteriaceae* and *Mollicutes* phylotypes. Although it is possible that *C. difficile* directly impairs expansion of other microbial groups by suppression or competition for ecological niches, it is also possible that *C. difficile* infection indirectly modulates intestinal microbiota composition by augmenting mucosal inflammation. Indeed, intestinal inflammation induced by enteric pathogens has been shown to affect colonic bacteria density (28), suppress populations of indigenous intestinal bacteria (20), and otherwise alter microbiota composition in ways that favor colonization and expansion of exogenous microbial populations (28), including pathogenic bacteria (35). Our results indicate that *C. difficile* infection induces intestinal inflammation that persists for at least 30 days. While the magnitude of the inflammatory processes is diminished at later time points, the sustained inflammatory tone may affect measurable changes in the residual microbiota at these time points.

Successful treatment of recurrent *C. difficile* infection in humans with fecal transplantation demonstrates the therapeutic effectiveness of reconstituting a complex microbiota but also underscores our crude understanding of which microbial populations are critical for colonization resistance to *C. difficile* infection. The murine model of sustained vulnerability to *C. difficile* infection following clindamycin treatment that we have described here provides an opportunity to identify microbial species or consortia that are capable of preventing the germination of *C. difficile* spores and/or growth and toxin production by vegetative *C. difficile* bacteria in the gastrointestinal tract.

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