A transmissible γδ intraepithelial lymphocyte hyperproliferative phenotype is associated with the intestinal microbiota and confers protection against acute infection

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Intraepithelial lymphocytes expressing the γδ T cell receptor (γδ IELs) serve as a first line of defense against luminal microbes. Although the presence of an intact microbiota is dispensable for γδ IEL development, several microbial factors contribute to the maintenance of this sentinel population. However, whether specific commensals influence population of the γδ IEL compartment under homeostatic conditions has yet to be determined. We identified a novel γδ IEL hyperproliferative phenotype that arises early in life and is characterized by expansion of multiple Vγ subsets. Horizontal transfer of this hyperproliferative phenotype to mice harboring a phenotypically normal γδ IEL compartment was prevented following antibiotic treatment, thus demonstrating that the microbiota is both necessary and sufficient for the observed increase in γδ IELs. Further, we identified two guilds of small intestinal or fecal bacteria represented by 12 amplicon sequence variants (ASV) that are strongly associated with γδ IEL expansion. Using intravital microscopy, we find that hyperproliferative γδ IELs also exhibit increased migratory behavior leading to enhanced protection against bacterial infection. These findings reveal that transfer of a specific group of commensals can regulate γδ IEL homeostasis and immune surveillance, which may provide a novel means to reinforce the epithelial barrier.

INTRODUCTION

Intraepithelial lymphocytes (IEL) are located within the intestinal epithelium and provide the first line of defense against luminal microorganisms1. Nearly half of murine IELs express the γδ T cell receptor (TCR), which exhibit a largely protective response to dampen acute inflammation2,3 and promote mucosal barrier integrity.4,5 These protective functions have largely been attributed to IELs bearing the Vγ7 TCR, which comprise the majority of the γδ IEL population.6 We have shown that γδ IELs limit microbial translocation by migrating into lateral intercellular space (LIS) between adjacent epithelial cells to provide surveillance of the barrier.7-9 However, our understanding of the factors involved in regulating γδ IEL migratory behavior and activation remains limited.

γδ IELs are maintained in a partially-activated state to provide an immediate defense against invasive microbes, while limiting the potential for autoimmunity. Recently, activation of γδ IELs was shown to induce the production of interferons (IFN)9, which are potent immunomodulatory cytokines that are rapidly induced in response to viral or bacterial infection9. Type I IFN activates the IFNα/β receptor that is comprised of IFNAR1 and IFNAR2 (IFNAR). The presence of commensal bacteria at birth induces tonic type I IFN production by myeloid cells in the intestinal mucosa,10 which contributes to the development of mucosal immunity.11,12 Although tonic IFNAR signaling is critical for the maintenance of lamina propria lymphocyte populations, its effect on IELs, and γδ T cells in general, remains unclear.

Gnotobiotic, or germ-free (GF), mice exhibit an overall reduction in IELs, yet the number of γδ IELs remains largely intact.14,15 While these findings indicate that microbiota is not required for γδ IEL development, 4-week-old GF mice exhibit a delay in population of the IEL compartment compared to SPF mice16. Further, administering antibiotics to wildtype (WT) mice immediately after birth significantly reduces γδ IEL number in the small intestine (SI) without affecting other peripheral lymphocytes17. Consistent with this, signaling through pattern recognition receptors and the aryl hydrocarbon receptor contribute to IEL homeostasis.17-19 Whereas Lactobacillus reuteri promotes the development of CD4+ CD8αα+ IELs,20 the extent to which specific commensal bacteria influence γδ IEL number and function has yet to be determined.

In this study, we have serendipitously discovered a novel γδ IEL hyperproliferative phenotype that arises early and persists throughout life. This γδ IEL expansion is driven by active proliferation of all Vγ subsets; however, the overall composition of this population skew toward Vγ7 lymphocytes. We find that the microbiota is both necessary and sufficient to transfer the γδ IEL hyperproliferative phenotype to non-phenotypic mice, and further, we identified 12 amplicon sequence variants (ASV) that...
are closely associated with the expansion of γδ IELs. Interestingly, the hyperproliferative γδ IELs also exhibit enhanced migratory behavior at steady-state and confer protection against systemic Salmonella infection. These findings highlight the contribution of a specific group of commensals in the regulation of γδ IEL homeostasis and surveillance behavior, which may provide a novel means to reinforce the mucosal barrier in response to injury or infection.

RESULTS

Commensal bacteria promote γδ IEL surveillance behavior

Previous studies have demonstrated that the microbiota is dispensable for population of the γδ IEL compartment; however, in the absence of commensal microbiota γδ IEL surveillance was reduced along the crypt–villus axis21. To determine the effect of the microbiota on the kinetics of γδ IEL migratory behavior within the epithelial compartment, GFP γδ T cell reporter mice (TcrdEGFP) were treated with broad-spectrum antibiotics and intravital microscopy was performed. We find that depletion of commensal bacteria results in reduced γδ IEL migratory speed, the frequency of migration into, and dwell time within the LIs (Fig. S1). These data support previous findings that commensal-derived signals contribute to γδ IEL motility patterns within the intestinal mucosa.

Identification of a γδ IEL hyperproliferative phenotype that is accompanied by skewed Vγ subset composition

We and others have shown that epithelial-immune crosstalk is required to promote γδ IEL homeostasis and enable a rapid response to microbial pathogens. For example, epithelial MyD88 signaling promotes increased γδ IEL migration in response to bacterial infection21. Based on the known roles for tonic type I IFN in priming the host response to enteric infection10–12, we investigated the contribution of type I IFN signaling to γδ IEL homeostasis. To this end, we crossed IFNAR-deficient mice to those expressing the TcrdEGFP reporter. Morphometric analysis of the jejenum revealed a substantial increase in the number of GFP+ γδ IELs in adult IFNAR KO mice compared to TcrdEGFP (WT) (Fig. 1a, b). We find that this increase is due to enhanced γδ IEL proliferation as IFNAR KO mice exhibit a 50% increase in EdU+ γδ IELs relative to WT (Fig. 1c). Based on these findings, we next asked whether this enhanced proliferation could be attributed to a specific Vγ subset within the IEL compartment. Compared with WT, we were surprised to find that the relative proportion of γδ IELs skewed toward Vγ7- IELs in IFNAR KO mice compared to TcrdEGFP (WT) (Fig. 1a, b). We find that this increase is due to enhanced γδ IEL proliferation as IFNAR KO mice exhibit a 50% increase in EdU+ γδ IELs relative to WT (Fig. 1c). Based on these findings, we next asked whether this enhanced proliferation could be attributed to a specific Vγ subset within the IEL compartment. Compared with WT, we were surprised to find that the relative proportion of γδ IELs skewed toward Vγ7+ IELs in IFNAR KO mice (Figs. 1d, S2a, b). Further analysis of each Vγ subset revealed that IFNAR KO mice exhibit a 22% and 66% increase in proliferation in Vγ7+ IEL and Vγ7 IEL populations, respectively, compared to WT counterparts (Figs. 1e, S2c). Although the overall number is increased, the relative proportion of IEL subsets remained similar between WT and IFNAR KO mice (Fig. S2d). Interestingly, we found that both the frequency and the total number of γδ T cells from the spleen and mesenteric lymph nodes were similar between the two genotypes (Fig. S2e, f).

To determine when this γδ IEL hyperproliferative phenotype is established, we performed morphometric analysis of intestinal tissue sections obtained from neonatal and weanling mice (Fig. 1g). As early as one week after birth, we observed a substantial increase in γδ IELs in IFNAR KO mice compared to WT (Fig. 1f, g). At 1 week of age, the emerging IEL compartment in IFNAR KO mice was heavily skewed toward TCRγδ+ IELs (Fig. 1h, i). However, the relative frequency among Vγ subgroups was similar between the two genotypes at these early timepoints (Fig. 1j), suggesting that the differential expansion of Vγ subsets that we observed in IFNAR KO mice occurs post-weaning. These data demonstrate that the expansion of the γδ IEL compartment occurs early in life and continues throughout adulthood.

We next investigated the potential factors that could drive the expansion of and/or skewing of Vγ IEL subsets. Butyrophilin-like (Btol) −1 and −6 expressed in the murine SI epithelium jointly regulate the maturation and expansion of Vγ7+ IELs in the gut22. The expression of three major Btol genes (−1, −4, −6) was similar in SI of neonatal and adult WT and IFNAR KO mice (Fig. S2g). IL-7 and IL-15 have known roles in the development and proliferation of intestinal γδ T cells23,24, yet no change in expression was detected in the SI of adult mice (Fig. S2h, i). Although the ontogeny of γδ IELs is somewhat controversial with studies demonstrating that IELs develop both extrathyphically and from thymic precursors22, we found no difference in DN2 and DN3 T cell precursors or γδ T cells in E18.5 fetal thymus (Fig. S2), k). Taken together, these data indicate that the γδ IEL hyperproliferative phenotype develops after birth but cannot be attributed to altered butyrophilin or cytokine expression, or thymic γδ T cell development.

We next asked whether the increase in the γδ IEL compartment in IFNAR KO mice could be attributed to clonal expansion. Analysis of the γδ TCR repertoire revealed both WT and IFNAR KO γδ IELs are comprised of heterogeneous populations (Fig. S3). Consistent with our flow cytometric analysis (Fig. 1d), Vγ7, Vγ1, and Vγ4 subsets were the main TCRs expressed and Vγ7+ subpopulations were predominant in IFNAR KO mice (Fig. S3d). From these data, we conclude that these highly proliferative γδ IELs maintain their characteristic heterogeneity.

Horizontal transfer of the microbiota is necessary and sufficient to induce the γδ IEL hyperproliferative phenotype

The experiments described above were performed in a standard SPF barrier facility (S); however, a colony of IFNAR KO mice was also maintained in an enhanced barrier facility (E) in which murine norovirus and Helicobacter species are excluded. In this enhanced facility, TcrdEGFP (WT)-(E) and IFNAR KO-E mice were crossed resulting in the generation of WT, IFNAR −/− -E, and IFNAR-deficient littermates expressing the GFP γδ T cell reporter. To our surprise, morphometric analysis and flow cytometry revealed that IFNAR KO-E mice did not display the γδ IEL hyperproliferative phenotype; these mice exhibited a similar number of γδ IELs and proportion of Vγ subsets compared to WT-S and WT-E mice (Figs. 2a, S4). These findings provided the first evidence that loss of type I IFN signaling alone was not sufficient to induce the γδ IEL hyperproliferative phenotype.

It is well-established that the microbiome can influence the immune phenotype of mice maintained in separate facilities25. Thus, we next investigated the contribution of the microbiota to the observed changes in the γδ IEL compartment. First, we asked whether horizontal transfer of the microbiota is sufficient to induce this γδ IEL hyperproliferative phenotype. Since mice are coprophagic, dirty bedding was transferred from cages of IFNAR KO-S mice into those housing breeding pairs of WT-E or IFNAR KO-E mice. After bedding transfer, the number of γδ IELs in WT-E or IFNAR KO-E breeders and their adult offspring resembled that of IFNAR KO-S mice (Fig. 2a). Next, to determine whether the microbiota is necessary for the transfer of the γδ IEL hyperproliferative phenotype, broad-spectrum antibiotics were administered in parallel to the bedding transfer in a subset of cages. Antibiotic treatment was able to prevent the horizontal transfer of the γδ IEL phenotype to both WT-E and IFNAR KO-E breeders and their adult offspring (Fig. 2a). Pre-treatment with antibiotics was required to successfully transfer the phenotype to WT-S mice (Fig. S5), indicating that the absence of certain commensals in the enhanced barrier facility (E) may be more permissive to microbial transfer. Collectively, these data demonstrate that the whole microbiota play a causal role in the establishment of the γδ IEL hyperproliferative phenotype.

To explore the changes to gut microbiota following horizontal transfer and identify the members associated with the γδ IEL...
Fig. 1  IFNAR-deficient mice exhibit a γδ IEL hyperproliferative phenotype and skewed Vy composition early in life. a Immunofluorescent micrograph of jejunum from TcrdEGFP WT and IFNAR KO mice. Scale bar = 50 μm. Nuclei, blue; laminin, red; γδ T cell, green; F-actin, white. b Quantification of jejunal GFP+ γδ T cells. c Percentage of EdU+ γδ IELs and d frequency of SI Vy IEL subsets in WT and IFNAR KO mice (gated on GFP). e Percentage of EdU+ cells (gated on individual Vy subsets). f Immunofluorescent micrographs of jejunum from 1-week old TcrdEGFP WT and IFNAR KO mice. Scale bar = 50 μm. g Number of GFP+ γδ T cells in the SI of WT or IFNAR KO mice at various ages, n = 4–10. Frequency of h CD3+ cells (gated on live cells), i Tcrd+ and Tcrb+ IELs (gated on CD3) and j Vy subsets (gated on GFP) in WT and IFNAR KO postnatal mice, n = 3–6. Data represent mean (±SEM) and are from at least two independent experiments. Each data point represents an individual mouse. Statistical analysis: b, c, j: unpaired t-test; d, e, g, h: two-way ANOVA with Sidak’s post hoc test; i two-way ANOVA with Tukey’s post hoc test. *P < 0.05, **P < 0.01, ***P < 0.001, #P < 0.0001. ns not significant.
Morphometric analysis of the number of GFP-γδ T cells in untreated WT-E, IFNAR KO-E mice; WT-E or IFNAR KO-E breeders and offspring following IFNAR KO-S bedding transfer in the presence or absence of antibiotic (Abx) treatment. Dashed line indicates the number of γδ IELs in IFNAR KO-S donor mice. n = 5–15. Principal coordinates analysis of 16S rRNA sequencing of fecal microbiota from donor and recipient breeders and offspring. Each data point represents an individual mouse. Data represent mean (±SEM). Statistical analysis: a: one-way ANOVA with Dunnett’s post hoc test **P < 0.01, ***P < 0.001, #P < 0.0001. d: Fisher’s exact test *P < 0.05.

**Fig. 2** Horizontal transfer of the microbiota is necessary and sufficient to induce the γδ IEL hyperproliferative phenotype. a Morphometric analysis of the number of GFP-γδ T cells in untreated WT-E, IFNAR KO-E mice; WT-E or IFNAR KO-E breeders and offspring following IFNAR KO-S bedding transfer in the presence or absence of antibiotic (Abx) treatment. Dashed line indicates the number of γδ IELs in IFNAR KO-S donor mice. n = 5–15. Principal coordinates analysis of 16S rRNA sequencing of fecal microbiota from donor and recipient breeders and offspring. Each data point represents an individual mouse. Data represent mean (±SEM). Statistical analysis: a: one-way ANOVA with Dunnett’s post hoc test **P < 0.01, ***P < 0.001, #P < 0.0001. d: Fisher’s exact test *P < 0.05.
variables using RDA (Figs. S7b, S8b). After combining the results from the two analyses, 69 ASVs were commonly identified by RDA (Figs. 2d, S7c), from which 15 ASVs showed significantly lower prevalence in pre-transfer breeders as compared with donors, post-transfer breeders and their offspring. There was no marked difference between the latter three groups. Taken together, these analyses identified 15 fecal ASVs that are associated with the horizontal transfer of the y6 IEL hyperproliferative phenotype.

The y6 IEL hyperproliferative phenotype can be transmitted vertically to WT offspring

Our findings indicate that the microbiota, and not loss of IFNAR signaling, may be the primary factor leading to the expansion of the y6 IEL compartment. When initially generating the IFNAR KO-S line, we crossed the parental TcRδEGFP (WT-S) to IFNAR KO-S mice and subsequently housed the two strains separately. Housing mice of different genotypes separately can induce a confounding variable when evaluating the effect of the microbiome on a given phenotype. Thus, to control for the maternal effect of the microbiome, we crossed separately housed WT-S dams with IFNAR KO-S sires to generate F2 littersmates (Fig. 3a). We observed that adult F2 WT mice exhibited a twofold increase in the number of y6 IELs, similar to parental IFNAR KO-S mice (Fig. 3b, c). Further, F2 WT y6 IELs exhibited enhanced proliferation compared to WT-S (Fig. 3d). Vy1+ cells were increased and Vy7+ cells were largely decreased in all three genotypes of F2 littersmates relative to WT-S mice (Fig. 3e). The reciprocal cross was performed (Fig. S9a) and the resultant F2 WT mice showed a similar expansion of the y6 IEL compartment (Fig. S9b–d), indicating that the genotype of the dam was not a contributing factor. Together, these data demonstrate that the observed phenotype is vertically transmissible and confirms our earlier observation that y6 IEL hyperproliferation occurs independently of IFNAR signaling.

Microbiome analysis of fecal samples collected from WT-S, IFNAR KO-S, F2 WT, and F2 IFNAR KO mice revealed different alpha diversity of gut microbiota among the 4 groups (Fig. S10). Specifically, WT-S had significantly lower richness compared to the mice exhibiting the y6 IEL hyperproliferative phenotype, and the alpha diversity of the gut microbiota in F2 littersmates was similar to IFNAR KO-S mice. PCoA plot based on Bray–Curtis distance showed a clear separation between WT-S and the phenotypic groups along PC1 (Fig. 3f) (PERMANOVA test, P < 0.001 between WT-S and the other three groups). The F2 littersmates of both genotypes had a similar gut microbiota composition (PERMANOVA test, \(P = 0.86\)) close to IFNAR KO-S along PC1, but still significantly different along PC2 (PERMANOVA test, F2 IFNAR KO vs IFNAR KO-S: \(P = 0.02\); F2 WT vs IFNAR KO-S: \(P = 0.14\)).

We next assessed the prevalence of the 15 bacterial ASVs identified in the horizontal transfer datasets (Fig. 2d) in this experimental group. Among the initial 15 ASVs, we found 5 (one from Parasutterella, two from Muribaculaceae, one from Alastipes, and one from Bilophila) with significantly higher prevalence in the phenotypic mice compared to WT-S (Fig. 3g). These 5 ASVs also increased and decreased together across the samples (pairwise Spearman correlation: all \(P > 0\)), which showed co-abundance behavior and may work as a guild (hereafter referred to as “feecal guild”). We further explored the associations between the fecal abundance of the 5 ASVs in the fecal guild and the number of y6 IELs using Random Forest regression with leave-one-out cross-validation. The predicted values showed a significantly positive correlation with the measured values indicating that these commensal bacteria likely contribute to the y6 IEL hyperproliferative phenotype (Fig. 3h). Furthermore, the abundances of the 5 ASVs in feces were able to accurately classify phenotypic and non-phenotypic mice using a Random Forest classification model (AUC = 1, 95% CI: (0.99–1)) (Fig. 3i).

Small intestinal and fecal microbiota signatures are associated with the local expansion of y6 IELs, and in combination, can accurately classify the hyperproliferative phenotype

We next assessed the regional effect of the microbiota to the y6 IEL hyperproliferative phenotype. Morphometric analysis revealed that y6 IELs were expanded throughout the length of the SI in phenotypic mice, yet not in the cecum or colon (Fig. 4a). Microbiome analysis of luminal contents in various segments of the gut revealed that the overall microbial composition of phenotypic mice was significantly different from those without the phenotype in each SI segment (Fig. 4b and Table S1). Since there was no significant difference in the microbial composition between the different SI segments within each group (Table S2), we combined the samples from duodenum, ileum, and jejunum together to explore the differential ASVs between phenotypic and non-phenotypic mice in the SI. In total, we found 7 ASVs were significantly (BH adjusted \(P < 0.05\)) enriched, with a fold change from 3 to 10, in phenotypic mice as compared with non-phenotypic ones (Figs. 4c and S11). Four of these seven ASVs were from Lactobacillus, one from Enterococcus, one from Faecalibaculum, and one from Muribaculaceae. Notably, the four Lactobacillus ASVs were also dominant members in the phenotypic mice as ASV00U8, ASV01JJ, ASV00UH, and ASV01NA accounted for 28.64%, 9.96%, 5.96%, and 1.91% of the total abundance respectively. These seven ASV also increased and decreased together across the samples (pairwise Spearman correlation: all \(P > 0\)) and may work as a guild (hereafter referred to as the “SI guild”). We further explored the associations between the SI abundance of these seven ASVs in the SI guild and the number of y6 IELs using Random Forest regression with leave-one-out cross-validation. The predicted values showed a significantly positive correlation with the measured values indicating that these seven bacteria likely contribute to the y6 IEL hyperproliferative phenotype in the SI (Fig. 4d). In addition, the abundance of the seven ASVs in the SI was able to accurately classify phenotypic and non-phenotypic mice by using a Random Forest classification model (AUC = 0.97, 95% CI: (0.91–1)) (Fig. 4e).

We then explored the association between the y6 IEL hyperproliferative phenotype and the combination of signatures from the SI and fecal guilds. For the SI samples, using the abundance of the 12 ASVs from both guilds, we built a Random Forest regression model against y6 IEL number and a Random Forest classification model to classify phenotypic and non-phenotypic mice (Fig. 5a, b). The models using the combined guilds were similar to those based on the SI guild alone (Figs. 4d, 5a). We performed same analysis in the fecal samples (Fig. 5c, d), and found that the two guilds combined regression model performed better than the model using only the fecal guild (Figs. 3h, 5c).

Hyperproliferative y6 IELs exhibit enhanced surveillance behavior to confer protection against bacterial infection

We previously reported that y6 IELs provide continuous surveillance of the intestinal epithelium to limit acute pathogen invasion. Thus, to determine whether the expansion and/or alteration of y6 IEL subsets affects their overall surveillance behavior, we performed intravital microscopy of WT-S and F2 WT SI mucosa under homeostatic conditions. Image analysis of time-lapse videos revealed that y6 IELs in WT mice with the hyperproliferative phenotype migrated into the LIS more frequently than those in WT-S mice (Fig. 6a, b, Video S1). This increase in flossing behavior was accompanied by increased average track speed and reduced dwell time in the epithelium of F2 WT mice compared to WT-S. (Fig. 6c, d). As expected, the frequency with which an enterocyte was contacted by a y6 IEL was increased due to the expansion of y6 IELs within the epithelial compartment (Fig. 6e).

We previously demonstrated that migration of y6 IELs into the LIS is critical to limit Salmonella Typhimurium invasion and
subsequent spread to peripheral sites. To address whether the expansion and increased motility of γδ IELs contribute to the host response to infection, WT-S and F2 WT mice were infected orally with *Salmonella*. Six days post-infection, F2 WT mice showed reduced bacterial load in the spleen and liver compared to WT-S mice (Fig. 6f, g). We found that the differences in microbiota did not affect the initial colonization of *Salmonella* (Fig. 6h), but instead that the presence of γδ IELs was central to the protection afforded by microbiota transfer (Fig. 6i). Together, these data demonstrate that the transfer of this hypermotile and hyperproliferative γδ IEL
phenotype to WT mice results in enhanced γδ IEL surveillance capacity to effectively reduce the severity of systemic salmonellosis.

**DISCUSSION**

In this study, we serendipitously identified a novel group of commensals that correlate with the expansion of the γδ IEL compartment. This increase in proliferation is polyclonal and not restricted to one Vγ subset, although Vγ7+ IELs expand to a greater extent than Vγ7+ IELs. While we initially attributed this finding to a loss of tonic IFNAR signaling, differences in the IEL compartment between mice housed in different facilities pointed to an environmental factor as the potential cause. Through horizontal and vertical transfer experiments, we determined that the microbiota was required for this phenotype, and further identified 12 ASVs that strongly correlate with the expansion of γδ IELs. In addition to increased proliferation, we found that these lymphocytes exhibit enhanced surveillance behavior within the epithelium. Consistent with our previous reports, we showed that transfer of the γδ IEL hyperproliferative phenotype to WT mice results in protection against systemic salmonellosis.

Microbial colonization early in life plays a key role in the development of mucosal immunity. Unlike mucosal-associated invariant T cells, antigen-specific effector and regulatory T cells that develop during early life in response to commensal exposure, the microbiota is dispensable for γδ IEL development. However, through horizontal transfer and antibiotic treatment, we found that the whole gut microbiota is both necessary and sufficient to induce the expansion of γδ IELs in both...
neonatal and adult mice. Moreover, we identified two different microbial guilds associated with the γδ IEL hyperproliferative phenotype from fecal and SI habitats separately. Compared with the abundance of the identified guild in fecal samples, the SI guild showed a stronger association with the phenotype. This indicates that local alterations of the guild in the SI may more likely directly contribute to the γδ IEL hyperproliferative phenotype. However, the identification of the fecal guild shows that the fecal gut microbiota remained different between phenotypic and non-phenotypic mice.

Among all the 12 ASVs identified in association with the expansion of γδ IELs, the 4 ASVs of the Lactobacillus genus are the most likely to play a causal role. To date, L. reuteri is the only commensal that has been identified to be associated with the development of a specific IEL subpopulation, namely CD4\(^+\) CD8\(^+\) (DP) IELs\(^{26}\). L. reuteri and other Lactobacillus spp. colonize the SI mucosa and are considered to play a beneficial role in regulating host immunity\(^{32}\). Cervantes-Barragan et al. showed that L. reuteri promoted the development of DP IELs via T-cell-intrinsic aryl hydrocarbon receptor (AhR) signaling by increasing tryptophan metabolism\(^{30,31}\), which is also required for the maintenance of γδ IELs\(^{19}\). AhR-deficient mice exhibit reduced γδ IEL number and increased susceptibility to intestinal injury due to impaired microbial control\(^{19}\). A similar reduction in γδ IELs was also observed in mice deficient in T11A, which was accompanied by a reduction in Lactobacillus spp. in the ileal mucosa\(^{34}\). Interestingly, administration of the probiotics L. acidophilus and B. longum in conjunction with trinitrobenzenesulfonic acid treatment resulted in increased γδ IEL number and protection against colitis\(^{35}\). Administration of an AhR agonist during challenge with DSS increased the number of CD8\(^+\) TCR \(+\) αβ\(^+\) IELs, yet had no effect on γδ IELs\(^{36}\). Thus, further studies are required to determine the precise mechanism by which these commensals promote γδ IEL proliferation and whether this is AhR-dependent.

Although our data demonstrate that the γδ IEL hyperproliferative phenotype occurs independently of IFNAR signaling, we cannot rule out the possibility that global loss of type I IFN signaling contributed to the expansion of specific ASVs. The results from our microbiome analyses are consistent with previous reports indicating that loss of global IFNAR signaling (IFNAR KO-E mice) does not induce significant changes to the fecal microbial community\(^{37}\). However, IEC-specific IFNAR KO mice exhibit increased numbers of Paneth cells and lysozyme, suggesting that IFNAR-deficiency may promote local changes in the microbiota\(^{38}\).

We find that the microbiota is both necessary and sufficient to enhance γδ IEL proliferation; however, we cannot exclude the effect of the microbiota on commensal viruses, which also contribute to IEL maintenance\(^{16}\). Murine norovirus (MNV) is present in our standard (S) but not enhanced (E) barrier facility. Whereas MNV can induce IFNAR signaling in the absence of an intact microbiota to maintain lamina propria lymphocyte populations\(^{15}\), the role of MNV in the regulation of γδ IELs is unknown. Thus, the extent to which type I IFN signaling modulates the IEL compartment and the potential contribution of commensal viruses to this phenotype would be of interest for future investigation.

Several factors contribute to the selection and maintenance of γδ T cell subsets at barrier surfaces. Interestingly, we did not observe altered Vy populations in the SI in neonatal or weanling mice (Fig. 1j), indicating that the bias towards Vy7 IELs likely occurs post-weaning. The local microbiota drives the proliferation of Vy6\(^+\) T cells in the oral mucosa, lung and reproductive tract\(^{39-41}\); therefore, we speculate that the continued expansion and stabilization of the local microbial community may induce the preferential proliferation of Vy7 IELs. While the reciprocal interactions between γδ 17 cells and the microbiota have begun to be elucidated\(^{39-41}\), how commensals influence γδ IFN populations remains poorly understood.
Dysregulation or aberrant expansion of the IEL compartment is associated with disease states such as celiac disease or inflammatory bowel disease; however, we do not observe overt intestinal pathology in phenotypic adult mice. Although further study is required to better understand how this microbiota affects other aspects of mucosal immunity, our findings open new avenues to explore how the microbiota or microbial-derived products can be manipulated to modulate γδ IEL proliferation and migratory behavior as a means to reinforce the epithelial barrier in the context of gastrointestinal infection and inflammation.

METHODS

Animals

All mice were maintained on a C57BL/6 background and unless otherwise noted, mice of both sexes were analyzed between 8 and 12 weeks of age. Mice were housed under SPF barrier conditions, with colonies maintained in a standard barrier (S) or enhanced barrier facility (E) which is Helicobacter- and murine norovirus-free. Mice were fed an autoclaved commercial rodent 5010 diet and tap water. All mice were kept in the room with standard 12 h light-dark cycle and humidity and temperature were monitored. TcrdEGFP mice were crossed to IFNAR1 KO mice (provided by Sergei Kotenko and Joan Durbin, Rutgers NJMS). F2 littermates were generated in the SBF by crossing separately housed WT-S and IFNAR KO-S mice. TcrdGDL mice were provided by Immo Prinz and Inga Sandrock (UKE/Hannover). All studies were conducted in an Association of the Assessment and Accreditation of Laboratory Animal Care–accredited facility using protocols approved by Rutgers New Jersey Medical School Comparative Medicine Resources.

Intravital microscopy

Time lapse intravital microscopy of the jejunal mucosa was performed as previously described. Image analysis was performed using Imaris (v.9.7; Bitplane), in which surface-to-surface distance was calculated between GFP + γδ T cells and the lumen. γδ T cells within 10–12 μm from the lumen were considered within the LIS. γδ IEL track speed was calculated by an autoregressive tracking algorithm confirmed by manual verification of individual tracks. Dwell time and the frequency of γδ IEL/epithelial interactions were quantified manually.
In vivo treatments
Vancomycin (400 μg/mL, Hospira) meropenem (200 μg/mL, Bluepoint Laboratories) were administered in the drinking water for two weeks. For bedding transfer experiments, WT-E and IFNAR KO-E breeding pairs that were transferred into the SBF (S) facility were housed with dirty bedding and purged with diphtheria toxin (List Biological, Campbell, CA) per gram body weight i.p. 24 and 48 h prior to Salmonella infection. Mice were euthanized six days post-infection after which spleen and liver homogenates were plated and colonies counted.

Immunofluorescence and image analysis
Neonatal and post-neonatal (0–3 weeks) of the intestine were fixed in 10% formalin and embedded in paraffin, whereas post-weaning and adult intestine were fixed as described previously27. Briefly, tissue was fixed in 1% paraformaldehyde, washed with 50 mM NH4Cl, cryoprotected in 30% sucrose (wt/vol) and embedded in Optimal Cutting Temperature (OCT, Tissue-Tek) medium. Immunostaining of frozen or FFPE sections (5–7 μm) was performed using the rabbit anti-laminin (Sigma-Aldrich) or biotin-labeled anti-GFP (Abcam), followed by Alexa dry objectives, and iQ3 acquisition software (Andor). The number of GFP were obtained from IFNAR KO-S cages, which was replenished biweekly. Some were transferred into the SBF (S) facility were housed with dirty bedding transfer experiments, WT-E and IFNAR KO-E breeding pairs that were administered in the drinking water for two weeks. For in vivo treatments, WT-S or

IEL isolation and flow cytometric analysis
SI IELs were isolated as previously described35 and γδ T cells were sorted by FACS Aria II. The IELs were stained with viability dye (eFluor 450 or eFluor 780), anti- CD3 (2C11), anti-CD8 (H-57–597), anti-TCRβ (GL3) or anti-Ecad (Btln1,4,6,Il15), and anti-Vγ1 (clone 2.11, BioLegend), followed by Alexa Fluor 594 goat anti-rabbit IgG (H + L), Alexa Fluor 647 phallolidin, Alexa Fluor 647 Streptavidin (Invitrogen) and/or Hoechst 33342 dye (Invitrogen). Slides were mounted with ProLong Glass (Invitrogen) and images were acquired on an inverted DMi8 microscope (Leica) equipped with a CSU-W1 spinning disk, ZYLA SL150 sCMOS camera (Andor), PL APO 40×1.0 0.85 dry objectives, and iQ acquisition software (Andor). The number of γδ T cells per 0.1 mm² vellus was quantified by an observer blinded to the condition.

TCR repertoire data analysis
RNA was isolated from 3 x 10⁵ γδ T cells, extracted using TRIzol (Invitrogen) and purified by RNasey Mini Kit (Qiagen). Library construction and sequencing were performed by iReertoire (Huntsville, AL, USA). The usage of V, D, and J gene and complementarity-determining region 3 (CDR3) sequences were determined, and tree maps were generated using iReertoire tools (iReertoire). Datasets were processed using the MiXCR software package (v3.0.13) to further correct for PCR and sequencing errors. Diversity metrics, clonotype overlap and gene usage were plotted in R, by the grouping, were selected. Random Forest regression and classification model were performed and cross-validated using the R “randomForest” and “caret” package to test for correlations between ASVs and γδ T cell hypoproliferative phenotype.

Statistical analyses
Data were shown as the mean ± SEM. Statistical analysis was conducted in GraphPad Prism8. The significance between two independent samples was determined by unpaired t-test or for multiple independent variables one-way or two-way ANOVA was performed.

DATA AVAILABILITY
All raw 16S RNA sequencing data is accessible in NCBI SRA with accession number: PRJNA744534. The accession number of γδ TCR sequencing data is PRJNA744491.

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AUTHOR CONTRIBUTIONS

L.J. designed and performed experiments and wrote the manuscript. G.W. analyzed data and wrote the manuscript. L.J. and G.W. contributed equally to the work. S.A. performed experiments and analyzed the data. A.L. analyzed the data and C.Z. and Y.L. performed experiments. L.Z. contributed to experimental design, supervised data analysis and revised the manuscript. K.L.E. conceived the study, performed the experiments, supervised the research and wrote the manuscript. All authors approved the final manuscript.

COMPETING INTERESTS

L.Z. is a co-founder of Notitia Biotechnologies Company. The other authors declare no competing interests.

ADDITIONAL INFORMATION

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