Growth velocity in children with environmental enteric dysfunction is associated with specific bacterial and viral taxa of the gastrointestinal tract in Malawian children

Chandni Desai  
*Washington University School of Medicine in St. Louis*

Scott A. Handley  
*Washington University School of Medicine in St. Louis*

Rachel Rodgers  
*Washington University School of Medicine in St. Louis*

Cynthia Rodriguez  
*Washington University School of Medicine in St. Louis*

Maria I. Ordiz  
*Washington University School of Medicine in St. Louis*

See next page for additional authors

Follow this and additional works at: [https://digitalcommons.wustl.edu/open_access_pubs](https://digitalcommons.wustl.edu/open_access_pubs)

**Recommended Citation**  
Desai, Chandni; Handley, Scott A.; Rodgers, Rachel; Rodriguez, Cynthia; Ordiz, Maria I.; Manary, Mark J.; and Holtz, Lori R., "Growth velocity in children with environmental enteric dysfunction is associated with specific bacterial and viral taxa of the gastrointestinal tract in Malawian children." PLoS Neglected Tropical Diseases. 14,6. (2020).  
[https://digitalcommons.wustl.edu/open_access_pubs/9260](https://digitalcommons.wustl.edu/open_access_pubs/9260)

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact vanam@wustl.edu.
Authors
Chandni Desai, Scott A. Handley, Rachel Rodgers, Cynthia Rodriguez, Maria I. Ordiz, Mark J. Manary, and Lori R. Holtz
RESEARCH ARTICLE

Growth velocity in children with Environmental Enteric Dysfunction is associated with specific bacterial and viral taxa of the gastrointestinal tract in Malawian children

Chandni Desai1,2, Scott A. Handley1,2, Rachel Rodgers3, Cynthia Rodriguez3, Maria I. Ordiz3, Mark J. Manary3,4, Lori R. Holtz3*

1 Department of Pathology and Immunology, Washington University School of Medicine, St. Louis, Missouri, United States of America, 2 Edison Family Center for Genome Sciences & Systems Biology, Washington University School of Medicine, St. Louis, Missouri, United States of America, 3 Department of Pediatrics, Washington University School of Medicine, St. Louis, Missouri, United States of America, 4 Department of Pediatrics, College of Medicine, University of Malawi, Blantyre, Malawi

*loriholtz@wustl.edu

Abstract

Environmental enteric dysfunction (EED) is characterized by diffuse villous atrophy of the small bowel. EED is strongly associated with stunting, a major public health problem linked to increased childhood morbidity and mortality. EED and subsequent stunting of linear growth are surmised to have microbial origins. To interrogate this relationship, we defined the comprehensive virome (eukaryotic virus and bacteriophage) and bacterial microbiome of a longitudinal cohort of rural Malawian children with extensive metadata and intestinal permeability testing at each time point. We found thirty bacterial taxa differentially associated with linear growth. We detected many eukaryotic viruses. Neither the total number of eukaryotic families nor a specific viral family was statistically associated with improved linear growth. We identified 3 differentially abundant bacteriophage among growth velocities. Interestingly, there was a positive correlation between bacteria and bacteriophage richness in children with subsequent adequate/moderate growth which children with subsequent poor growth lacked. This suggests that a disruption in the equilibrium between bacteria and bacteriophage communities might be associated with subsequent poor growth. Future studies of EED and stunting should include the evaluation of viral communities in addition to bacterial microbiota to understand the complete microbial ecology of these poorly understood entities.

Author summary

Stunting (poor linear growth) is a major global problem. Stunting affects one-third of the half-billion preschool children in low and middle-income countries and is associated with
~20% of all-cause deaths before age five. Stunting is believed to be a consequence of environmental enteric dysfunction (EED). EED is a gut inflammatory process that is endemic in children living in low and middle-income countries. EED and, by extension, stunting are thought to have microbial origins. However, attempts to find specific pathogens that drive (or protect from) EED have not been fruitful. Here, we define the comprehensive gut virome, which includes viruses that infect humans and animals and viruses that infect bacteria (bacteriophage) and the bacterial gut microbiome in rural Malawian children. These participants are very well characterized (with careful growth measurements and intestinal permeability testing), enabling us to more precisely correlate the populations of viruses and bacteria in their stool with how well, or how poorly, the children are growing.

We found thirty bacterial species and three bacteriophage that were differentially associated with linear growth in the three months after sampling. We found a positive correlation between bacteria and bacteriophage richness in children with subsequent adequate and moderate linear growth which children with subsequent poor growth lacked. Our data suggest that disrupting the bacteria-bacteriophage equilibrium between bacteria and bacteriophage communities might impair childhood linear growth.

Introduction

Stunting, defined as height for age greater than two standard deviations below the median, is a neglected tropical disease. One-third of the half-billion preschool children in low and middle-income countries are stunted [1], an anthropometric status that is strongly associated with ~20% of all-cause mortality before age five. Stunted individuals who survive early childhood are predisposed to long-term cognitive deficits, poor school performance, lower economic productivity [1], and metabolic syndrome [2]. Stunting has intergenerational consequences, since maternal short stature, presumably a legacy of childhood stunting, is a risk for intra-uterine growth retardation [3] and perinatal mortality [4].

Environmental enteric dysfunction (EED) was first described in healthy adults in resource poor settings [5], then in Peace Corps volunteers in South Asia [6], and later in children in regions of the world with inadequate dietary intake, sanitation and hygiene [7]. EED is characterized by diffuse villous atrophy of the small bowel. EED has been defined through biopsies: decreased villus height, lymphocytic infiltration of the lamina propria, and increased density of intraepithelial lymphocytes. EED is also associated with increased small bowel permeability measured using sugar testing (i.e. lactulose excretion), and is typically silent. EED is strongly associated with stunting, a major public health problem linked to increased morbidity and childhood mortality [8, 9].

It is surmised that EED is related to the environment because of its geographic distribution. Furthermore, when expatriates develop EED in endemic areas, small bowel lesions resolve on repatriation to North America and Europe [10, 11]. It is plausible that EED and, by extension stunting, have microbial origins, especially as nutritional interventions fail to correct most of the defect in stature in stunted children [12].

Recent studies have suggested that intestinal bacterial communities can affect childhood linear growth [13, 14]. However, we know little about the impact of viral communities (eukaryotic or phage) or of specific viruses on linear growth. Such an association would be plausible: viruses can compromise intestinal mucosal integrity, [15] and enteric viruses (rotavirus, astrovirus, norovirus, and enteroviruses) replicate in the human small bowel [16–18]. Additionally, children from resource-poor regions have much more diverse intestinal
eukaryotic viromes than those from high-income settings [19]. In addition to these geographic differences, a study of fecal transcripts from children with EED showed an increased expression of messages reflecting host response to viral infection [20]. These data support the concept that viruses drive the development or the perpetuation of EED and, by extension, stunting.

Even less is known about the role of bacteriophages in disease. Decreased bacterial diversity has been associated with disorders such as inflammatory bowel diseases, and it is postulated that bacteriophage decrease bacterial diversity [21, 22].

Here, we define the comprehensive virome (eukaryotic virus and bacteriophage) and bacterial microbiome of a longitudinal cohort of rural Malawian children with extensive metadata and intestinal permeability testing at each time point, to examine the inter-relationships between these categories of data. Specifically, we seek a viral and/or bacterial signature of poor growth velocity in Malawian children with EED. To do so, we examined if viral or bacterial communities or individual taxa differ in children with EED across growth velocity categories.

Methods
Ethics statement
Verbal and written consent was obtained from the primary caregiver of each child to participate in the parent study [23]. This study was approved by the Human Research Protection Office of Washington University School of Medicine in St. Louis (approval 201706145).

Subjects
Forty-nine children without diarrhea or HIV were randomly selected from the parent study [23] which enrolled all eligible children aged 12 to 35 months old in a 9-village cluster of Nthenda in the Chikwawa district of southern Malawi. Children in this area live in mud huts and the maize-based diet is largely uniform throughout the community. Therefore, this subset likely represents environmental conditions typical of rural southern African children.

Stools were collected at enrollment, and 3 months and 6 months later (Fig 1A), snap frozen in polypropylene vials in liquid nitrogen within minutes of collection, and stored at -80°C until processing. At each time point, dual sugar absorption testing with lactulose and mannitol was performed as previously described [23]. Metadata collected included anthropometric measurements (weight, length, and midupper arm circumference), food insecurity questionnaires, diet history, and symptom surveys.

To define children with EED, we used % lactulose (%L) cut points of <0.2%, ≥0.2% and ≤0.45%, and >0.45% L to signify children with no, moderate, and severe EED as we have previously reported [24]. Growth velocity was defined as the difference between height for age Z score (HAZ) between time points. We defined growth velocities as adequate, moderate, and poor if the ΔHAZ over an interval was >0, ≤0 and ≥-0.3, and < -0.3, respectively [25]. Stool analysis was limited to samples from children displaying evidence of moderate or severe EED at sampling time. For each three-month interval of analysis, we used the stool samples obtained at the beginning of the observation period to define the microbial community for that interval.

Bacterial 16S rRNA gene amplicon sequencing
100 mg of stool was disrupted by bead beating and DNA was extracted using QIAamp DNA Stool Mini Kit on a QIAcube automated DNA extraction unit. PCR was performed using Golay-barcoded primers specific for the V4 region (F515/R806). Reactions were held at 94°C for 2 min to denature DNA, with amplification proceeding for 40 cycles at 94°C for 15 s,
50 °C for 30 s, and 68 °C for 30 s; a final extension of 2 min at 68 °C. Samples were amplified in triplicate, combined, and cleaned using Agencourt Ampure XP (Beckman-Coulter) bead clean up kit. Equimolar libraries were pooled and sequenced using an Illumina MiSeq sequencer (2x250 v2 kit) at the Center for Genome Sciences & Systems Biology at Washington University.

### Bacterial 16S rRNA gene amplicon analysis

Read quality control and the resolution of amplicon sequence variants (ASVs) were performed with the dada2 R package [26]. ASVs that were not assigned to the kingdom Bacteria, or were assigned to the Family Mitochondria, the Class of Chloroplast or the Phylum of Cyanobacteria/Chloroplast, were filtered out. The remaining reads were assigned taxonomy using the Ribosomal Database Project (RDP trainset 16/release 11.5) 16S rRNA gene sequence database [27]. Analysis was performed on unrarefied data. All subsequent ecological analyses were performed using PhyloSeq and other R packages [28]. A fully reproducible workflow of the
analysis presented in this manuscript can be found at (https://github.com/chandni177/BacterialViralMicrobiome_of_GrowthVelocity_in_EED) along with the required data files.

ASVs differentially abundant between growth velocity groups in children with moderate and severe EED were identified by performing three pairwise comparisons using DESeq2 [29]. For this analysis each ASV was treated as a unique entity. Differential abundance was determined using the Wald test with significance at p-adjusted value < 0.05. Taxa with a mean abundance of at least 10 across samples were selected for subsequent analysis. As part of the DESeq2 analysis, we accounted for repeated sampling and potential confounding of bacterial community composition by breastfeeding status by including these variables as part of the model.

**Virome sequencing**

Chipped fecal specimens (approximately 200 mg) were diluted in phosphate-buffered saline (PBS) in a 1:6 ratio and filtered through a 0.45-μm-pore-size membrane. Total nucleic acid was extracted from the filtrate using COBAS Ampliprep (Roche). Sequence-independent DNA and RNA amplification (SIA) was performed on the total nucleic acid as previously described [30] and used to construct a NEBNext library (Illumina). Libraries were purified and size-selected using Agencourt Ampure XP beads (Beckman-Coulter), followed by quantification using a 2100 Bioanalyzer (Agilent Technologies). Equimolar libraries were pooled and sequenced using an Illumina MiSeq sequencer (2x250 v2 kit) at the Center for Genome Sciences & Systems Biology at Washington University.

**Virome analysis**

Illumina MiSeq sequencing reads (2x250bp) were demultiplexed and adapter sequences were trimmed. Reads were analyzed using VirusSeeker [31], a BLAST-based computational pipeline to identify viral sequences. Bacteriophage taxonomies were assigned using the lowest-common ancestor algorithm implemented in MEGAN Community Edition (v6) [32] with the following parameters: Min Support: 1, Min Score: 40.0, Max Expected: 0.001, Top Percent: 10.0, Min-Complexity filter: 0.3, useMinimalCoverageHeuristic = true. Because of the presence of low complexity/repetitive regions in the reads, the following false-positive virus family taxonomic assignments were omitted from the analysis: Herpesviridae, Maresilleviridae, Mimiviridae, Phycodnaviridae, and Poxviridae. Ecological analyses were performed using PhyloSeq and additional R packages [28]. Viral taxa with fewer than three total reads were masked.

A presence-absence heatmap of eukaryotic viral families was generated for all growth velocity groups. We compared the average normalized abundance of the Adenoviridae, Anelloviridae, and the Picornaviridae genus of enterovirus across growth velocity groups.

Differentially abundant phage taxa between growth velocity among children with moderate and severe EED were identified by performing three pairwise comparisons using DESeq2. As part of the DESeq2 analysis, we also accounted for repeated sampling and potential confounding of viral community composition by breastfeeding status by including these variables as part of the model. Taxa present in fewer than two samples were excluded from the analysis. Significantly differentially abundant taxa were identified as those having a p-adjusted value < 0.1.

**Bacteriophage-bacteria interaction analysis**

Spearman correlation coefficients were calculated between bacterial and bacteriophage richness and Shannon diversity for each growth velocity group. Using multiple linear regression
with growth velocity as a covariate and accounting for repeated sampling, we tested the relationship between bacterial and bacteriophage richness and Shannon diversity. ANCOVA was used to determine if differences in the relationship between bacterial and bacteriophage richness and diversity can be explained by growth velocity group while accounting for repeated sampling. Spearman correlation was performed between the normalized abundances of bacterial ASVs and bacteriophage which were significantly associated with growth velocity as identified by DESeq2. These correlations were visualized in heatmaps.

Statistics

Differences in alpha diversity (richness and Shannon diversity) and normalized abundance of specific taxa were evaluated between groups using Kruskal-Wallis and Dunn’s multiple comparisons. Using multiple linear regression we examined the relationship between alpha diversity and growth velocity as a continuous variable while accounting for repeated sampling and controlling for age, baseline HAZ, gender, and breastfeeding status. Differences in beta-diversity were determined using Permutational Multivariate Analysis of Variance (ADONIS). The relationship between viral and bacterial richness and age was assessed with linear regressions. The bacteria-bacteriophage richness and diversity analysis multiple linear regression analysis was performed using the lm() function in R. All p-values are two-tailed.

Results

Description of the cohort

The age of the children at the time of sampling ranged from 12–43 months (Fig 1A and Table 1). The majority of samples were from children with either moderate or severe EED at the time of sampling (Fig 1B). The distribution of ΔHAZ of the cohort is shown in Fig 1C. %L did not predict subsequent ΔHAZ by linear regression (p = 0.81). Other characteristics of the cohort are summarized in Table 1. Because diet is also known to determine bacterial community content in the gut [33, 34] and possibly also viral [35, 36] community composition, we examined at what age children stopped breastfeeding because the main diet in this population otherwise has little variation. All children breastfed initially, and the median age of breastfeeding cessation did not significantly vary according to growth status (Table 1).

### Table 1. Demographics of cohort.

|                          | Poor growth velocity and EED (n = 13) | Moderate growth velocity and EED (n = 37) | Adequate growth velocity and EED (n = 34) |
|--------------------------|--------------------------------------|------------------------------------------|------------------------------------------|
| Age (median, Q1, Q3) (mos.) | 26.4 (20.0, 28.0)                     | 25.2 (21.7, 28.1)                        | 26.9 (23.2, 31.1)                        |
| Male (%)                 | 69.0%                                 | 59.5%                                    | 56%                                      |
| Weight for height Z score (median, Q1, Q3) | -0.23 (-1.0, 0.5)                     | 0.02 (-0.8, 0.9)                        | -0.17 (-0.6, 0.2)                        |
| Height for age Z score (median, Q1, Q3) | -1.7 (-3.1, -0.8)                     | -1.4 (-2.0, -0.8)                       | -2.2 (-3.0, -1.7)                       |
| Age of breastfeeding cessation (median, Q1, Q3) | 21.5 (20.0, 23.0)                     | 24.0 (23.0, 26.0)                      | 23.0 (20.0, 25.0)                       |
| ΔHAZ (median, Q1, Q3)    | -0.44 (-0.58, -0.42)                  | -0.11 (-0.17, -0.02)                    | 0.14 (0.08, 0.22)                       |
| Parent study intervention |                                       |                                          |                                          |
| Micronutrient & Fish oil (%) | 31%                                   | 30%                                      | 32%                                      |
| Micronutrient (%)         | 46%                                   | 43%                                      | 47%                                      |
| Placebo (%)              | 23%                                   | 27%                                      | 21%                                      |

https://doi.org/10.1371/journal.pntd.0008387.t001
Bacterial community structure does not differ by growth velocity in children with EED

16S rRNA gene sequencing generated an average of 53,078 reads per sample (s.d. 14,286). Overall there were similar community patterns among the children with EED across the three growth velocity groups. The predominant phyla were Bacteroidetes, Firmicutes, and Proteobacteria (Fig 2A). Because of the reported relationship between the bacterial microbiome [37] we examined bacterial richness (Fig 2B) across age in all samples. As expected [37], we found that bacterial richness did increase with age, but the rate of increase did not differ by growth status. Potential confounding by age is lessened in this analysis because the median age of children did not vary with growth status (Table 1). We found no significant difference between the bacterial richness and Shannon diversity of samples from children with EED and across growth velocity groups (Fig 2C and 2D). Data from each growth period was analyzed independently to avoid repeated sampling. To examine the relationship between alpha diversity (richness and Shannon diversity) and growth velocity as a continuous variable (instead of categorical) while accounting for repeated measures and covariates (age, breastfeeding status, baseline HAZ, and gender), we performed multiple linear regression, and found no significance (richness p = 0.30; Shannon diversity p = 0.18). Furthermore, principal coordinate analysis (PCoA) of weighted UniFrac distances showed no significant differences in the beta-diversity of samples from children across growth velocities (Fig 2E).

Bacterial taxa differentiate growth velocity status in children with moderate-severe EED

We next considered the possibility that although the bacterial community structure was similar among children with different growth velocities, specific bacterial taxa might distinguish growth velocity in the subsequent three months. Thirty bacterial ASVs were significantly differentially abundant (S1 Table). We next examined the normalized abundances of these differentially abundant ASVs (Fig 3). DESeq2 selects taxa based on either a difference in mean abundance, the presence or absence of a taxa, or a combination of these factors. Notably, 10 taxa (Megasphera NA, Helicobacter fennelliae, Clostridium XIVa, Olsenella, Prevotella NA (two), Bacteroides dorei, Parabacteroides merdae, Providencia NA, and Bifidobacterium ruminantium) were present only in samples from children with subsequent adequate and moderate growth velocity and are completely absent in samples from children with poor growth.

Eukaryotic virome of children does not differ by growth velocity in children with EED

We obtained an average of 1,328,312 (s.d. 741,157) reads per sample library. The read depth was not statistically different between growth velocity groups. We identified multiple eukaryotic DNA and RNA viruses in children with moderate and severe EED (Fig 4A). The most frequently detected DNA and RNA viral families were Adenoviridae and Anelloviridae, and Picornaviridae (genus Enterovirus) and Virgaviridae, respectively. The number of viral families detected did not statistically differ by growth velocity group. The average normalized abundance of Adenoviridae, Anelloviridae, and enteroviruses did not differ significantly across growth categories (Fig 4B, 4C and 4D). Additionally, the presence or absence of these viral taxa was not associated with subsequent poor or adequate growth.
Fig 2. Composition of the bacterial microbiome of growth faltering in Environmental Enteric Dysfunction. A) Relative abundance of bacterial phyla in stools of children with moderate and severe EED within each growth velocity group (adequate growth velocity: ΔHAZ > 0, moderate growth velocity: ΔHAZ ≤ 0 and ≥ -0.3, poor growth velocity ΔHAZ < -0.3) prior to the growth period. B) Bacterial richness over age. Linear regression, R² value and 95% confidence intervals are shown. C) Bacterial richness of stool samples obtained at the beginning of a growth interval. Statistical significance assessed by Kruskal-Wallis. D) Shannon diversity of stool samples obtained at the beginning of a growth interval. Statistical significance assessed by Kruskal-Wallis. E) PCoA plot of weighted UniFrac distances. Statistical significance assessed by ADONIS.

https://doi.org/10.1371/journal.pntd.0008387.g002
More diverse phageome in children EED with adequate growth

We identified overall similar phage community patterns among children with EED across the different growth velocity groups (Fig 5A). The most abundant bacteriophages were from the Caudovirales order (Siphoviridae, Inoviridae, Myoviridae and Podoviridae families) and the Microviridae family. Because of the reported relationship between the virome with age [30], we examined viral richness (Fig 5B) across age. In comparison to the bacterial microbiome, viral richness was more stable across age. This is in contrast to what has previously been described in a North American birth cohort followed to age 2 years [30]. Phage richness did not significantly differ in children with EED across growth velocity groups (Fig 5C). In stools obtained prior to the first growth interval phage diversity (Fig 5D) was greater in those children with subsequent adequate growth than children with moderate growth (Kruskal-Wallis p = 0.015,
Fig 4. Composition of eukaryotic virome of growth faltering in Environmental Enteric Dysfunction. 

A) Presence and absence heatmap of eukaryotic viral families in children with moderate-severe EED grouped by growth velocity status. Normalized abundance of frequently detected eukaryotic viruses in stool samples obtained at the beginning of a growth interval: B) Adenoviridae, C) Anelloviridae, and D) Enterovirus. Statistical significance assessed by Kruskal-Wallis.

https://doi.org/10.1371/journal.pntd.0008387.g004
Fig 5. Composition of phageome of growth faltering in Environmental Enteric Dysfunction. A) Relative abundance of bacteriophage in stools of children with moderate and severe EED within each growth velocity group (adequate growth velocity: ΔHAZ >0, moderate growth velocity: ΔHAZ <0 and ≥ -0.3, poor growth velocity ΔHAZ < -0.3) prior to the growth period. B) Viral richness with age. R² value and 95% confidence intervals are shown. C) Phage richness of stool samples obtained at the beginning of a growth interval. Statistical significance assessed by Kruskal-Wallis. D) Shannon diversity of stool samples obtained at the beginning of a growth interval. Statistical significance assessed by Kruskal-Wallis. E) PCoA plot of Bray Curtis distances. Statistical significance assessed by ADONIS.

https://doi.org/10.1371/journal.pntd.0008387.g005
However, the lack of significant differences in phage diversity in stools obtained before the second growth interval and the lack of a gradation with disease severity makes the biological relevance of this finding less clear. To test the relationship between alpha diversity and growth velocity (continuous variable) while accounting for repeated measures, age, breastfeeding status, baseline HAZ, and gender we performed multiple linear regression, and found no significance (richness $p = 0.27$; Shannon diversity $p = 0.25$). Principal coordinate analysis (PCoA) of Bray-Curtis distances demonstrated no significant differences in the beta-diversity of phage in samples from children across growth velocities (Fig 5E).

**Bacteriophage differentiate growth status in EED**

To better understand which bacteriophage might drive the differences in the community structures, we performed a differential abundance analysis. Three phage were significantly differentially abundant between growth velocities ($S2$ Table and Fig 6). All three differentially abundant phage were *Caudovirales* species.

**Bacteria-bacteriophage interactions differ by growth status**

To determine the relationship between bacteriophage and bacterial populations in the cohort, we examined the correlation of phage and bacterial richness and phage and bacterial Shannon diversity. Interestingly, we observed that in samples from children with adequate and moderate growth, the bacteriophage richness increased in tandem with bacterial richness ($\rho = 0.43$, $p = 0.02$ and $\rho = 0.48$, $p < 0.01$). In contrast, in samples from children with subsequent poor growth, as bacterial richness increased bacteriophage richness did not increase. Furthermore, in samples from children with subsequent poor growth there appears to be a negative correlation between bacterial richness and bacteriophage richness, although this did not reach statistical significance ($\rho = -0.32$, $p = 0.31$) (Fig 7A). ANCOVA was used to determine if differences in the relationship between bacterial and bacteriophage richness could be explained by growth velocity group while accounting for repeated sampling. While bacterial richness and phage richness had a significant relationship ($p < 0.001$), as well as growth velocity group and phage richness ($p = 0.041$), the interaction of bacterial richness and growth velocity.
The group did not have a significant relationship with phage richness ($p = 0.14$). This suggests that factors other than growth velocity may be important to the differences seen in the correlation of bacteria and phage.

While the bacteriophage richness decreases as bacterial richness increases in samples from children with subsequent poor growth, the Shannon diversity of bacteriophage is stable as bacterial diversity increases (Fig 7B). We next examined pairwise correlations of the differentially abundant bacteriophage and bacterial ASVs (S1 Fig). Notably, there are some positively correlated relationships between differentially abundant bacteriophage and bacterial taxa in samples from children with subsequent poor growth which are negatively correlated in samples from children with subsequent adequate growth (i.e. Podoviridae Enterobacter phage and Treponema).

**Discussion**

Despite our emerging appreciation of the importance of EED and stunting in global child health, we have a very poor understanding of the mechanisms underlying these inter-related...
processes. While it is plausible that EED and subsequent stunting are driven (or attenuated) by gut microbes, studies have failed to identify specific responsible taxa, and lack comprehensive assessments of the viral component of the gut community. Combining longitudinal assessment of the gut bacterial and viral communities, percent excretion of an orally administered sugar (lactulose) as a surrogate for enteropathy, and serial anthropometric measurements, we found no difference in the bacterial community structure across the three different growth velocity groups. While we found no difference in the bacterial community structure across the three different growth velocity groups, we did find thirty ASVs differentially associated with growth. Notably, 10 taxa were present only in samples from children with adequate and moderate growth and were completely absent in samples from children with poor growth. Our inability to link poor growth and enteropathy with bacterial community structure is consistent with a cross sectional study of African children [38] and a longitudinal study of children in South India [14] in which bacterial richness and diversity were not affected by stunting.

The presence of several bacterial species only in children with desirable growth warrants comment. Mucosal-associated Helicobacter spp. can elicit the differentiation of CD4+ regulatory T cells from peripheral Treg cells in a murine system [39]. Similarly, cluster XIVa Clostridia induce Treg function and density in a murine model of colitis [40], and a cocktail of Clostridia from humans, which included Clostridium cluster XIVa, attenuated murine colitis and allergic diarrhea, also via Treg induction [41]. Prevotella histicola increases tolerogenic responses (including expansion of CD4+FoxP3+Tregs in the spleens and mesenteric lymph nodes of mice in which experimental autoimmune encephalitis (a model of human multiple sclerosis) is attenuated [42]. B. ruminantium is one of seven Bifidobacteria from infants that express activity against bacterial enteric pathogens in vitro [43]. These experimental data lend credence to our association of these organisms with healthy human growth, and point toward a possible immune suppression effect of these pathobionts.

Our virome data are novel, as we are unaware of any prior study examining the role of viral communities on linear growth in the setting of increased intestinal permeability. In contrast to our prior study of North American birth cohort of younger children [30], viral richness was stable with age in this Malawian cohort. This finding recapitulates findings of a study of the DNA virome of Malawian twins with severe acute malnutrition [36]. While we detected many eukaryotic viruses in these samples, neither the total number of eukaryotic families or a specific viral family were statistically associated with improved linear growth. These finding are similar to a PCR based study examining targeted eukaryotic viruses in children <2 years old with and without diarrhea obtained during the Etiology, Risk Factors, and Interactions of Enteric Infections and Malnutrition and the Consequences for Child Health and Development (MAL-ED) multisite cohort study [44], which found no association with linear growth.

By extending our analysis to the phageome, however, we were able to identify a viral signature related to growth in children with increased intestinal permeability. We identified 3 differentially abundant phage between adequate and poor growth velocities. Due to the more limited understanding of bacteriophage biology, currently not all of the bacterial hosts or range of bacterial hosts for these bacteriophages are known. Stools from children with subsequent adequate growth had a more diverse phageome than children with moderate growth velocity. Bacteriophage richness, however, did not significantly differ between these groups, indicating that this increased diversity is driven by a community with more even representation of its members. However, this increased diversity was only seen in samples prior to the first growth interval, so the biological significance of this finding is unclear.

Because the bacterial and bacteriophage communities are interdependent, we sought to better understand the bacteria-bacteriophage interactions that might be occurring. In children with adequate and moderate growth velocities, i.e., the more favorable patterns, bacterial
richness and bacteriophage richness are positively correlated. However, in children with poor growth, as bacterial richness increased, bacteriophage richness did not increase. This suggests that a disruption in the equilibrium of these communities may be associated with subsequent poor growth.

Additionally, our data bring a more comprehensive understanding of gut microbial ecology in children with EED. As we were limited by a small number of samples from children without increased intestinal permeability, we limited our analysis to samples from children with increased permeability. It would be ideal to link attributable risks for stunting to identifiable indices of host factors (e.g., inflammation, gut permeability, specific transported nutrients). We used %L excretion based on earlier work in Weisz et al [25], but recognize that this metric might speak for only a subset of the risk of stunting. However, it is a test that is specific to gut pathobiology. We look forward to future research that might more comprehensively capture the spectrum of physiology that underlies EED-associated stunting. We recognize that EED is a condition of the small intestine, as are alterations in %L, but the specimens sequenced were fecal, and thus an indirect assessment of the microbiota of small intestine. It is well known that individuals from different geographies harbor different communities of gut bacteria and viruses, thus our findings should be considered characteristic only for rural African children with increased intestinal permeability. We additionally note that our study is limited by a relatively small sample size especially with the repeated sampling design of the cohort and the dynamic nature of EED, the bacterial microbiome and virome. Nonetheless, our data do demonstrate associations between specific bacterial and viral taxa and growth velocity, though we cannot yet prove a causal relationship exists between these measures. Our findings demonstrate that including viral communities in future studies of EED and stunting is critical. Otherwise, the microbial ecology of these poorly understood entities is woefully incomplete.

Supporting information

S1 Fig. Heatmap of Spearman correlation between differentially abundant bacteriophage and bacterial ASVs.
(TIF)

S1 Checklist. STROBE checklist.
(DOC)

S1 Table. Differentially abundant bacterial taxa identified by DESeq2.
(XLSX)

S2 Table. Differentially abundant phage identified by DESeq2.
(XLSX)

Author Contributions

Conceptualization: Chandni Desai, Scott A. Handley, Mark J. Manary, Lori R. Holtz.

Data curation: Chandni Desai, Scott A. Handley, Rachel Rodgers, Maria I. Ordiz, Mark J. Manary, Lori R. Holtz.

Formal analysis: Chandni Desai, Scott A. Handley, Rachel Rodgers, Lori R. Holtz.

Funding acquisition: Mark J. Manary, Lori R. Holtz.

Investigation: Chandni Desai, Rachel Rodgers, Cynthia Rodriguez, Mark J. Manary, Lori R. Holtz.
Methodology: Chandni Desai, Scott A. Handley, Mark J. Manary, Lori R. Holtz.

Project administration: Mark J. Manary, Lori R. Holtz.

Resources: Mark J. Manary, Lori R. Holtz.

Supervision: Scott A. Handley, Mark J. Manary, Lori R. Holtz.

Visualization: Chandni Desai, Rachel Rodgers.

Writing – original draft: Chandni Desai, Rachel Rodgers, Lori R. Holtz.

Writing – review & editing: Scott A. Handley, Cynthia Rodriguez, Maria I. Ordiz, Mark J. Manary.

References

1. Black RE, Allen LH, Bhutta ZA, Caulfield LE, de Onis M, Ezzati M, et al. Maternal and child undernutrition: global and regional exposures and health consequences. Lancet. 2008; 371(9608):243–60. https://doi.org/10.1016/S0140-6736(07)61695-0 PMID: 18207566.

2. Sawaya AL, Martins PA, Baccin Martins VJ, Florencio TT, Hoffman D, do Carmo PFM, et al. Malnutrition, long-term health and the effect of nutritional recovery. Nestle Nutr Workshop Ser Pediatr Program. 2009; 65:95–105, 108–8, 259–68. https://doi.org/10.1159/000209975 PMID: 19346770.

3. Thompson JM, Clark PM, Robinison E, Becroft DM, Pattison NS, Glavish N, et al. Risk factors for small-for-gestational-age babies: The Auckland Birthweight Collaborative Study. J Paediatr Child Health. 2001; 37(4):369–75. https://doi.org/10.1046/j.1440-1754.2001.00684.x PMID: 11532057.

4. Zhang X, Mumford SL, Cnattingius S, Schisterman EF, Kramer MS. Reduced birthweight in short or primiparous mothers: physiological or pathological? BJOG. 2010; 117(10):1246–54. https://doi.org/10.1111/j.1471-0528.2010.02642.x PMID: 20618317.

5. Sprinz H, Srithibhathad R, Gangarosa EJ, Benyajati C, Kundel D, Halstead S. Biopsy of small bowel of Thai people. With special reference to recovery from Asiatic cholera and to an intestinal malabsorption syndrome. Am J Clin Pathol. 1962; 38:43–51. Epub 1962/07/01. https://doi.org/10.1093/ajcp/38.1.43 PMID: 13915951.

6. Lindenbaum J, Kent TH, Sprinz H. Malabsorption and jejunitis in American Peace Corps volunteers in Pakistan. Ann Intern Med. 1966; 65(6):1201–9. Epub 1966/12/01. https://doi.org/10.7326/0003-4819-65-6-1201 PMID: 5928480.

7. Lunn PG, Northrop-Clewes CA, Downes RM. Intestinal permeability, mucosal injury, and growth faltering in Gambian infants. Lancet. 1991; 338(8772):907–10. Epub 1991/10/12. https://doi.org/10.1016/0140-6736(91)91772-m PMID: 1681266.

8. Budge S, Parker AH, Hutchings PT, Garbutt C. Environmental enteric dysfunc and child stunting. Nutr Rev. 2019; 77(4):240–53. https://doi.org/10.1093/nutrit/nuy068 PMID: 30753710.

9. Harper KM, Mutasa M, Prendergast AJ, Humphrey J, Manges AR. Environmental enteric dysfunction pathways and child stunting: A systematic review. PLoS Negl Trop Dis. 2018; 12(1):e0006205. https://doi.org/10.1371/journal.pntd.0006205 PMID: 29351288.

10. Lindenbaum J, Harmon JW, Gerson CD. Subclinical malabsorption in developing countries. Am J Clin Nutr. 1972; 25(10):1056–61. https://doi.org/10.1093/ajcn/25.10.1056 PMID: 4562265.

11. Wood GM, Gearty JC, Cooper BT. Small bowel morphology in British Indian and Afro-Caribbean subjects: evidence of tropical enteropathy. Gut. 1991; 32(3):256–9. https://doi.org/10.1136/gut.32.3.256 PMID: 2013420.

12. Dewey KG, Adu-Afarwah S. Systematic review of the efficacy and effectiveness of complementary feeding interventions in developing countries. Matern Child Nutr. 2008; 4 Suppl 1:24–85. https://doi.org/10.1111/j.1740-8709.2007.00124.x PMID: 18289157.

13. Gough EK, Stephens DA, Moodie EE, Prendergast AJ, Stoltzfus RJ, Humphrey JH, et al. Linear growth faltering in infants is associated with Acidaminococcus sp. and community-level changes in the gut microbiota. Microbiome. 2015; 3:24. https://doi.org/10.1186/s40168-015-0089-2 PMID: 26106478.

14. Dinh DM, Ramadass B, Kattula D, Sarkar R, Braunstein P, Tai A, et al. Longitudinal Analysis of the Intestinal Microbiota in Persistently Stunted Young Children in South India. PLoS One. 2016; 11(5):e0155405. https://doi.org/10.1371/journal.pone.0155405 PMID: 27228122.

15. Zhang Y, Lee B, Thompson M, Glass R, Cama R, Figueras D, et al. Lactulose-mannitol intestinal permeability test in children with diarrhea caused by rotavirus and cryptosporidium. Diarrhea Working
Group, Peru. J Pediatr Gastroenterol Nutr. 2000; 31(1):16–21. https://doi.org/10.1097/0005176-200007000-00006 PMID: 10896065.

16. Stenhousse AC. Virus multiplication in organ cultures of human embryo small intestine. J Gen Virol. 1970; 8(3):235–9. https://doi.org/10.1099/0022-1317-8-3-235 PMID: 5491925.

17. Infantile enteritis viruses: morphogenesis and morphology. J Virol. 1975; 16(4):937–43. PMID: 1165598.

18. Agus SG, Dolin R, Wyatt RG, Toussimis AJ, Northrup RS. Acute infectious nonbacterial gastroenteritis: intestinal histopathology. Histologic and enzymatic alterations during illness produced by the Norwalk agent in man. Ann Intern Med. 1973; 79(1):18–25. https://doi.org/10.7326/0003-4819-79-1-18 PMID: 4721173.

19. Holtz LR, Cao S, Zhao G, Bauer IK, Denno DM, Klein EJ, et al. Geographic variation in the eukaryotic virome of human diarrhea. Virology. 2014; 468–470:556–64. https://doi.org/10.1016/j.virol.2014.09.012 PMID: 26973864.

20. Yu J, Ordiz Ml, Stauber J, Shaikh N, Trehan I, Barnell E, et al. Environmental Enteric Dysfunction Includes a Broad Spectrum of Inflammatory Responses and Epithelial Repair Processes. Cell Mol Gastroenterol Hepatol. 2016; 2(2):158–74.e1. https://doi.org/10.1016/j.jcmgh.2015.12.002 PMID: 25262473.

21. Norman JM, Handley SA, Baldridge MT, Droit L, Liu CY, Keller BC, et al. Disease-specific alterations in the enteric virome in inflammatory bowel disease. Cell. 2015; 160(3):447–60. https://doi.org/10.1016/j.cell.2015.01.002 PMID: 25619688.

22. Wagner J, Maksimovic J, Farries G, Sim WH, Bishop RF, Cameron DJ, et al. Bacteriophages in gut samples from pediatric Crohn’s disease patients: metagenomic analysis using 454 pyrosequencing. Inflamm Bowel Dis. 2013; 19(8):1598–608. https://doi.org/10.1097/MIB.0b013e318292477c PMID: 23749273.

23. Smith HE, Ryan KN, Stephenson KB, Westcott C, Thakwalakw a C, Maleta K, et al. Multiple micronutrient supplementation transiently ameliorates environmental enteropathy in Malawian children aged 12–35 months in a randomized controlled clinical trial. J Nutr. 2014; 144(12):2059–65. https://doi.org/10.3945/jn.114.201673 PMID: 25411039.

24. Stephenson KB, Agapova SE, Divala O, Kaimila Y, Maleta KM, Thakwalakw a C, et al. Complementary feeding with cowpea reduces growth faltering in rural Malawian infants: a blind, randomized controlled clinical trial. Am J Clin Nutr. 2017; 106(6):1500–7. Epub 2017/11/03. https://doi.org/10.1093/ajcn.117.16096 PMID: 29092882.

25. Weisz AJ, Manary MJ, Stephenson K, Westcott C, Thakwalakw a C, Maleta K, et al. Abnormal gut integrity is associated with reduced linear growth in rural Malawian children. J Pediatr Gastroenterol Nutr. 2012; 55(6):747–50. https://doi.org/10.1097/MPG.0b013e3182650a4d PMID: 22732897.

26. Callahan BJ, McMurdie PJ, Rosen MJ, Han AW, Johnson AJ, Holmes SP. DADA 2: High-resolution sample inference from Illumina amplicon data. Nat Methods. 2016; 13(6):581–3. https://doi.org/10.1038/nmeth.3869 PMID: 27214047.

27. Cole JR, Wang Q, Fish JA, Chai B, McGarrell DM, Sun Y, et al. Ribosomal Database Project: data and tools for high throughput rRNA analysis. Nucleic Acids Res. 2014; 42(Database issue):D633–42. https://doi.org/10.1093/nar/gkt1244 PMID: 24298368.

28. McMurdie PJ, Holmes S. phyloseq: an R package for reproducible interactive analysis and graphics of microbiome census data. PLoS One. 2013; 8(4):e61217. https://doi.org/10.1371/journal.pone.0061217 PMID: 23630581.

29. Love MI, Huber W, Anders S. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol. 2014; 15(12):550. https://doi.org/10.1186/s13059-014-0550-8 PMID: 25516281.

30. Lim ES, Zhou Y, Zhao G, Bauer IK, Droit L, Ndao IM, et al. Early life dynamics of the human gut virome and bacterial microbiome in infants. Nat Med. 2015; 21(10):1228–34. https://doi.org/10.1038/nm.3950 PMID: 26367111.

31. Zhao G, Wu G, Lim ES, Droit L, Krishnamurthy S, Barouch DH, et al. VirusSeeker, a computational pipeline for virus discovery and virome composition analysis. Virology. 2017; 503:21–30. https://doi.org/10.1016/j.virol.2017.01.005 PMID: 28110145.

32. Huson DH, Beier S, Flade I, Gorska A, El-Hadidi M, Mitra S, et al. MEGAN Community Edition—Interactive Exploration and Analysis of Large-Scale Microbiome Sequencing Data. PLoS Comput Biol. 2016; 12(6):e1004957. https://doi.org/10.1371/journal.pcbi.1004957 PMID: 27324945.

33. Singh RK, Chang HW, Yan D, Lee KM, Ucmak D, Wong K, et al. Influence of diet on the gut microbiome and implications for human health. J Transl Med. 2017; 15(1):73. https://doi.org/10.1186/s12967-017-1175-y PMID: 28389917.
34. Murtaza N, C PO, Morrison M. Diet and the Microbiome. Gastroenterol Clin North Am. 2017; 46(1):49–60. https://doi.org/10.1016/j.gtc.2016.09.005 PMID: 28164852.

35. Minot S, Sinha R, Chen J, Li H, Kelbaugh SA, Wu GD, et al. The human gut virome: inter-individual variation and dynamic response to diet. Genome Res. 2011; 21(10):1616–25. https://doi.org/10.1101/gr.122705.111 PMID: 21880779.

36. Reyes A, Blanton LV, Cao S, Zhao G, Manary M, Trehan I, et al. Gut DNA viromes of Malawian twins discordant for severe acute malnutrition. Proc Natl Acad Sci U S A. 2015; 112(38):11941–6. https://doi.org/10.1073/pnas.1514285112 PMID: 26351661.

37. Yatsunenko T, Rey FE, Manary MJ, Trehan I, Dominguez-Bello MG, Contreras M, et al. Human gut microbiome viewed across age and geography. Nature. 2012; 486(7402):222–7. https://doi.org/10.1038/nature11053 PMID: 22699611.

38. Vonaesch P, Morien E, Andrianonimiana L, Sanke H, Mbecko JR, Huus KE, et al. Stunted childhood growth is associated with decompartmentalization of the gastrointestinal tract and overgrowth of oropharyngeal taxa. Proc Natl Acad Sci U S A. 2018; 115(36):E8489–E98. https://doi.org/10.1073/pnas.1806573115 PMID: 30126990.

39. Chai JN, Peng Y, Renganarajan S, Solomon BD, Ai TL, Shen Z, et al. Helicobacter species are potent drivers of colonic T cell responses in homeostasis and inflammation. Sci Immunol. 2017; 2(13). https://doi.org/10.1126/sciimmunol.aal5068 PMID: 28733471.

40. Atarashi K, Tanoue T, Shima T, Imaoka A, Kuwahara T, Momose Y, et al. Induction of colonic regulatory T cells by indigenous Clostridium species. Science. 2011; 331(6015):337–41. https://doi.org/10.1126/science.1198469 PMID: 21205640.

41. Atarashi K, Tanoue T, Oshima K, Suda W, Nagano Y, Nishikawa H, et al. Treg induction by a rationally selected mixture of Clostridia strains from the human microbiota. Nature. 2013; 500(7461):232–6. https://doi.org/10.1038/nature12331 PMID: 23842501.

42. Mangalam A, Shahi SK, Luckey D, Karau M, Marietta E, Luo N, et al. Human Gut-Derived Commensal Bacteria Suppress CNS Inflammatory and Demyelinating Disease. Cell Rep. 2017; 20(6):1269–77. https://doi.org/10.1016/j.celrep.2017.07.031 PMID: 28793252.

43. Delcaru C, Alexandru I, Podgoreanu P, Cristea VC, Bleotu C, Chifiriuc MC, et al. Antagonistic activities of some Bifidobacterium sp. strains isolated from resident infant gastrointestinal microbiota on Gram-negative enteric pathogens. Anaerobe. 2016; 39:39–44. https://doi.org/10.1016/j.anaerobe.2016.02.010 PMID: 26921694.

44. Rogawski ET, Liu J, Platts-Mills JA, Kabir F, Lertsetthakam P, Sigua M, et al. Use of quantitative molecular diagnostic methods to investigate the effect of enteropathogen infections on linear growth in children in low-resource settings: longitudinal analysis of results from the MAL-ED cohort study. Lancet Glob Health. 2018; 6(12):e1319–e28. https://doi.org/10.1016/S2214-109X(18)30351-6 PMID: 30287125.