Impaired Barrier Function and Autoantibody Generation in Malnutrition Enteropathy in Zambia

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Impaired Barrier Function and Autoantibody Generation in Malnutrition Enteropathy in Zambia

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Abstract
Intestinal damage in malnutrition constitutes a threat to the survival of many thousands of children globally. We studied children in Lusaka, Zambia, with severe acute malnutrition (SAM) and persistent diarrhea using endoscopy, biopsy and analysis of markers and protective proteins in blood and intestinal secretions. We carried out parallel investigations in apparently healthy adults, and analyzed biomarkers only in apparently healthy children. Villous height and crypt depth did not differ in children with SAM and adult controls, but epithelial surface was reduced in children with SAM (median 445, interquartile range (IQR) 388, 562 μm per 100 μm muscularis mucosae) compared to adults (578, IQR 465,709; P = 0.004). Histological lesions and disruptions of claudin-4 and E-cadherin were most pronounced in children with SAM. Circulating lipopolysaccharide, a marker of bacterial translocation, was higher in malnourished children (251, IQR 110,460 EU/ml) than in healthy children (51, IQR 0,111; P = 0.0001). Other translocation markers showed similar patterns. Anti-Deamidated Gliadin Peptide IgG concentrations, although within the normal range, were higher in children with SAM (median 2.7 U/ml, IQR 1.5–8.6) than in adults (1.6, 1.4–2.1; P = 0.005), and were inversely correlated with villus height (ρ = −0.79, n = 13, P = 0.001). Malnutrition enteropathy is associated with intestinal barrier failure and immune dysregulation.

1. Introduction
Malnutrition underlies 45% of child deaths in low- and middle-income countries (LMICs) (McDonald et al., 2013). Severe acute malnutrition (SAM) is characterized by low weight for height (wasting), with or without edema, and affects approximately 20 million children annually. While community management of acute malnutrition has transformed outcomes for children with uncomplicated SAM (Amadi et al., 2016; Collins et al., 2006), children with medical complications such as acute infections still require hospitalization. Despite standardized treatment protocols, inpatient SAM case fatality rates remain 10–30% (Ahmed et al., 1999; Attia et al., 2016; Tickell and Denno, 2016), and are even higher among those with HIV infection (Kerac et al., 2014; Ferguson and Tomkins, 2009).

Stunting (i.e. poor linear growth) affects one-third of children in developing countries and underlies 14–17% of under-5 mortality (Oloffin et al., 2013). Stunting hinders developmental potential and human capital due to its long-term impact on cognitive function and economic productivity (Prendergast et al., 2014), and resists current interventions. Implementing the ten best evidence-based nutrition-specific interventions at 90% coverage would reduce stunting by only 20%, thereby achieving only half the World Health Assembly goal of a 40% reduction by 2025 (Bhutta et al., 2013).

There is increasing recognition that gut structure and function are most universally abnormal among children living in LMICs. Environmental enteropathy (EE) is an asymptomatic disorder which was originally described as ‘tropical enteropathy’ (Prendergast and Kelly, 2012; Keusch et al., 2014). The refractoriness of stunting to nutrition-
specific interventions, together with evidence of increased intestinal permeability related to poor sanitation (Humphrey, 2009), and the impact of enteropathogens (Kosek and the MAL-ED Network Investigators, 2017) suggests that environmental enteropathy contributes to stunting (Prendergast et al., 2014; Prendergast and Kelly, 2012). Children with SAM and persistent diarrhea have a severe enteropathy, with very high burdens of intestinal infection (Amadi et al., 2001; Salazar-Lindo et al., 2003), enteric inflammation (Sullivan et al., 1991), deranged glycosylation (Amadi et al., 2009) and a T-cell activation enteropathy (Campbell et al., 2003; Veitch et al., 2001).

Among children in LMICs, enteropathy is frequently caused by a combination of EE, SAM and HIV infection (Prendergast and Kelly, 2012). A precise understanding of the pathology underlying these conditions is lacking because most studies rely on markers of gut injury as measured in blood and stool, and there have been very few studies informed by small intestinal biopsy. Using confocal laser endomicroscopy in adults (Kelly et al., 2016), we recently reported that the small intestinal mucosa has increased permeability in EE and that diminished barrier integrity is associated with microbial translocation (Brenchley and Douek, 2012; Marchetti et al., 2013). However, no studies have yet directly compared gut structure and function in children with SAM to children with only background EE using small intestinal biopsy and non-invasive biomarkers. Furthermore, the contribution of HIV infection to these enteropathies is unclear.

Here we report a cross-sectional analysis of enteropathy in children hospitalised with complicated SAM, children from a poor community with a high prevalence of stunting but without wasting, and adults from the same community. Its aim was to better understand the pathology of enteropathy in SAM and the contribution, if any, of HIV to its severity.

2. Methods

This study was granted approval by the University of Zambia Biomedical Research Ethics Committee (ref 006-01-13) on 11th April 2013, and was conducted in full compliance with the Declaration of Helsinki. Children hospitalised with SAM in the University Teaching Hospital were enrolled in the study following signed informed caregiver consent, on the basis that small intestinal biopsy was indicated for malnutrition and persistent diarrhea of unknown aetiology (stool parasitology and culture negative). Persistent diarrhea was defined as 3 or more loose or watery stools per day for 14 days or more. These children were all undergoing standard nutritional rehabilitation following WHO guidelines (Ashworth et al., 2003) so they were all receiving milk-based feeds (F75 and F100). HIV testing, following national guidelines, was carried out as part of their routine care on the ward, using serology (Unigold and Determine) and with PCR confirmation for children under 18 months of age. HIV infected children were started on antiretroviral therapy before discharge from the ward. Adult volunteers were recruited in Misisi, Lusaka, using a 3-stage consent process as previously described (Kelly et al., 2016). From this community, we recently reported that the small intestinal mucosa has increased permeability in EE and that diminished barrier integrity is associated with microbial translocation (Swift Optical Instruments, Schertz, TX at 10× magnification) in the endoscopy unit, the villus configuration noted, and the biopsies fixed in formal saline. After 3 h, further blood and urine samples were collected, and the exact time noted.

2.2. Endoscopy (Children)

Children were evaluated on the day of endoscopy by an experienced paediatrician (BCA) to confirm fitness for endoscopy, and then fasted from 0600 after a feed of F100, until 1000, the time of the endoscopy. Endoscopy was carried out using a Pentax EC2990L paediatric gastroscope (Pentax, Slough, UK). 2 ml of gastric contents were aspirated from the stomach for pH measurement, and 0.5–3 ml intestinal fluid was aspirated slowly from the duodenal lumen. Three biopsies were collected into normal saline, orientated under the dissecting microscope (Swift Optical Instruments, Schertz, TX at 10× magnification) in the endoscopy unit, the villus configuration noted, and the biopsies fixed in formal saline. After 3 h, further blood and urine samples were collected, and the exact time noted.

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2.3. Clinical Procedures (Children in the Community)

Absorption and permeability testing was carried out using a very similar protocol to that used in adults, except that the period of fasting was limited to 1 h and that test solution C was taken orally. HIV testing was not carried out on these children.

2.4. Morphometry

Biopsies were processed, paraffin embedded, sectioned into 3 μm sections and stained with haematoxylin and eosin. Morphometry was carried out using NanoZoomer Digital Pathology (Hamamatsu Photonics, Hamamatsu, Japan) as previously described (Kelly et al., 2004, 2016) (Supplementary Fig. S1). The following measurements were made: villus height (VH) and width (VW), crypt depth (CD), villus mucosal perimeter (VP) as a measure of epithelial surface area and related to length of muscularis mucosae, and villus cross-sectional area (VA) as a measure of villus volume. VH/CD and villus surface area/volume ratio (SAVR) (Kelly et al., 2016) were derived from these. Claudin-4 immunostaining was performed on 3 μm sections (see Supplementary material).

2.5. Sugar Analysis

Urine samples were collected at 3 h in adults, and 60 min in children. Lactulose and rhamnose were assayed by mass spectrometry in urine samples as previously described (Faubion et al., 2016).

2.6. Biomarkers

To estimate the severity of translocation, we measured plasma lipopolysaccharide (LPS) and carried out PCR for bacterial 16S ribosomal DNA as direct markers of translocation (see Supplementary data), while serum lipopolysaccharide binding protein (LBP), soluble CD14 samples were collected into EDTA, plain and trace element-free lithium heparin tubes (Vacutainer, Becton Dickinson; and TekLab respectively). Blood samples were kept in the dark for 20 min then centrifuged (537g, 15 min). Test solution A contained 1 g l-rhamnose (Sigma, Poole, UK), 5 g lactulose (as lactulose syrup USP) per dose, diluted in water to 100 ml.

The next day, after an overnight fast, urine and blood samples were collected as above. After 2–3 min of observation and oxygen saturation recording, intravenous sedation (2.5–10 mg diazepam, 50–100 mg pethidine) was given and endoscopy performed using Pentax EC2990L gastrosopes (Pentax, Slough, UK). 2 ml of gastric contents were aspirated from the stomach for pH measurement, and 0.5–3 ml intestinal fluid was aspirated slowly from the duodenal lumen. Three biopsies were collected into normal saline, orientated under the dissecting microscope (Swift Optical Instruments, Schertz, TX at 10× magnification) in the endoscopy unit, the villus configuration noted, and the biopsies fixed in formal saline. After 3 h, further blood and urine samples were collected, and the exact time noted.

2.1. Clinical Procedures - Adults

In adult participants, following an overnight fast, blood and urine samples were collected and then 100 ml of test solution A was given by mouth. After exactly 3 h, further urine and blood samples were collected. 1 ml of 20% chlorhexidine was added to urine samples. Blood
VH:CD ratio were measured satisfactorily in biopsies from 41 adults (Fig. 1). Villus height (VH), crypt depth (CD), villus width (VW), and blunting and in villus morphological change, with ridges and convolutions and absence of copy using a binocular microscope and all demonstrated evidence of vil

2.9. Role of the Funding Source

Overall, the three children who died in hospital had lower VH (median 198 μm; 175–216; P = 0.04) but crypt depth (CD) did not differ (170 vs 156 μm; P = 0.32). SAVR was reduced in HIV-infected children with SAM, but otherwise HIV status had little impact on mucosal morphology (Table 1). Epithelial breaks (Figs. 1 and 2) were seen in all biopsies from children with SAM and in 53/54 (98%) of 54 (98%) adults evaluated. The frequency of breaks was unrelated to villus height, crypt depth or other morphometric parameters (data not shown).

Of 17 children with SAM from whom a biopsy was available for lactase testing, 7 (41%) were lactase deficient (Table 1). Villus height was markedly reduced in 3 children with lactase deficiency whose morphology data were available (median 83 μm; IQR 74–143) compared to 8 children without lactase deficiency (median 201 μm; IQR 170–230; P = 0.02).

3.2. Claudin 4 and E-Cadherin Immunostaining

To clarify the significance of these breaks, we performed immunostaining for the tight junction protein claudin-4 and the adherens junction protein E-cadherin (Fig. 2). Overall, claudin-4 expression was reduced in all biopsies, compared to previous experience in healthy tissue (Turner, 2009; Gunzel and Yu, 2013), and E-cadherin immunostaining was disrupted at the sites of epithelial breaks. However, claudin-4 immunostaining was markedly increased and disorganised at the villus tip and at sites of epithelial breaks (Fig. 2).

3.3. Biomarkers of Mucosal Integrity

Lactulose and rhamnose, measured as percentage excretion of the oral dose given and as a urinary ratio, were used to measure intestinal permeability (Faubion et al., 2016). Failed tests occurred in 65% of the children with SAM and 30% of the children in the community; this was largely due to inability to pass urine in the 60 min specified in the protocol. Lactulose recovery and the lactulose:rhamnose (LR) recovery ratio were greater in malnourished children than in adults or community children (Table 2). The LR ratio was inversely correlated with villus surface area in adults and children in whom both morphometric measurements and satisfactory LR measurements were obtained (ρ = −0.35; P = 0.02; n = 47), but with no other morphometric measurement. Rhamnose recovery was positively associated with villus surface area:volume ratio (ρ = −0.40; P = 0.005; n = 47) but not with other morphometric parameters. Intestinal type fatty acid binding protein (FABP) was increased in all three groups of children, especially children with SAM, compared to adults (Table 2).

3.4. Markers of Microbial Translocation

Lipopolysaccharide (LPS) concentrations were higher in plasma which was also positive for bacterial 16S rRNA gene DNA (median 137, IQR 61–257 EU/ml) compared to plasma in which no bacterial DNA was detected (median 79, IQR 0–191 EU/ml; P = 0.01). Direct markers of translocation (16S DNA and LPS) were markedly higher in adults and malnourished children than in healthy children (Table 2). Indirect markers of bacterial translocation (LBP and CD163, markers of the host response to pathogen associated molecular patterns) were elevated in malnourished children compared to other groups (Table 2). In all children combined, irrespective of nutritional status, IGF-1 was modestly and inversely correlated with LPS (ρ = −0.23; P = 0.02; n = 100), consistent with translocation of microbes or their components being
inhibitory for growth hormone axis activity. No such relationships were detected between IGF-1 and inflammatory markers (CRP, sCD14, CD163).

3.5. Mucosal Repair Peptides

We measured two proteins which promote epithelial restitution: the hormone glucagon-like peptide 2 (GLP-2) (Mutanen and Pakarinen, 2016) in intestinal secretions. Serum GLP-2 concentrations were higher in children than adults (Table 2), and lower than the reference range (Mutanen and Pakarinen, 2016) in all our participants. LPS was inversely correlated with GLP-2 (P = 0.35, P = 0.01; n = 54) and this association was stronger in HIV negative adults (ρ = −0.51; P = 0.001; n = 37; Fig. 3). In children with SAM, translocation was associated with reduced TFF3: LPS was undetectable in 3 of 4 children with detectable TFF3 dimer in duodenal aspirates (P = 0.03; Fig. 3).

3.6. Anti-Tissue Transglutaminase (TTC) and Related Antibodies

In view of the extensive structural change seen in some biopsies, and most notably in two children with subtotal villus atrophy who expired before discharge, testing for coeliac disease serology was explored in children with SAM and in adults, even though the therapeutic as well as the staple diets of children with SAM contain minimal gluten. Tissue transglutaminase (TTG) IgA antibody concentrations, by two different

Table 1

<table>
<thead>
<tr>
<th>Measurement</th>
<th>HIV negative SAM (n = 14)</th>
<th>HIV positive SAM (n = 8)</th>
<th>HIV negative adults (n = 31)</th>
<th>HIV positive adults (n = 10)</th>
<th>P (all groups)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Villus height (μm)</td>
<td>[74–281]</td>
<td>[83–284]</td>
<td>[151–362]</td>
<td>[195–293]</td>
<td>0.12</td>
</tr>
<tr>
<td>Crypt depth (μm)</td>
<td>[144–200]</td>
<td>[126–220]</td>
<td>[144–174]</td>
<td>[128–218]</td>
<td>0.80</td>
</tr>
<tr>
<td>Villus width (μm)</td>
<td>[163–247]</td>
<td>[126–524]</td>
<td>[147–195]</td>
<td>[116–211]</td>
<td>0.58</td>
</tr>
<tr>
<td>Villus epithelial surface (μm)</td>
<td>[407–499]</td>
<td>[439–562]</td>
<td>[634–714]</td>
<td>[273–789]</td>
<td>0.005</td>
</tr>
<tr>
<td>Villus cross-sectional area (μm²)</td>
<td>[139–390]</td>
<td>[1650± ± 1539]</td>
<td>[18,726 (16,489–25,083)</td>
<td>[19,371 (14,679–21,437)</td>
<td>0.02</td>
</tr>
<tr>
<td>muscularis mucosae</td>
<td></td>
<td></td>
<td>[18,726 (16,489–25,083)</td>
<td>[19,371 (14,679–21,437)</td>
<td>0.02</td>
</tr>
<tr>
<td>VH:CD</td>
<td>[1.04–1.99]</td>
<td>[1.31–2.604]</td>
<td>[1.21–1.84]</td>
<td>[1.21–1.84]</td>
<td>0.35</td>
</tr>
<tr>
<td>Villus SA:volume ratio</td>
<td>[0.029–0.035]</td>
<td>[0.020–0.060]</td>
<td>[0.003 (0.027–0.035)</td>
<td>[0.002–0.060]</td>
<td>0.61</td>
</tr>
<tr>
<td>Gastric pH</td>
<td>[2.0–5.5]</td>
<td>[4.8–3.0–6.0]</td>
<td>[1.0–2.5]</td>
<td>[1.5–1.5–5.5]</td>
<td>0.0007</td>
</tr>
<tr>
<td>Hypochlorhydria (fasting pH &gt; 4.0)</td>
<td>[7/15 (47%)]</td>
<td>[6/10 (60%)]</td>
<td>[5/35 (14%)]</td>
<td>[10/21 (48%)]</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Values given are median with interquartile range in parentheses (,) and range in brackets []. SAM, severe acute malnutrition; VH, villus height; CD, crypt depth; SA, surface area; nt, not tested.
ELISAs, were normal in sera from all adults and children, and the results of both ELISAs correlated closely ($\rho = 0.81, P < 0.0001; n = 20$). However, anti-TTG antibodies, even within the normal range, were higher in HIV infected children (median 2.4 U/ml, IQR 2.3–2.7) than in HIV-uninfected children (2.1 U/ml, 2.0–2.2; $P = 0.01$). This difference was not seen in adults. IgG anti-deamidated gliadin peptide (DGP) antibodies were negative in adults, but positive in 3 children, one of whom died in hospital and one of whom died after discharge. Although TTG IgA concentrations were within the normal range, the two children who died in hospital had higher TTG IgA (Inova Quant) concentrations (0.72 and 1.09 U/ml) than children who survived (median 0.55; IQR 0.52–0.6); this was statistically significant ($P = 0.04$) even though the number of events was very small. Anti-DGP IgG concentrations were higher in children with SAM (median 2.7 U/ml, IQR 1.5–8.6) than in adults (1.6, 1.4–2.1; $P = 0.005$), and were inversely correlated with villus height ($\rho = -0.79, n = 13, P = 0.001$; Fig. 4). Anti-DGP IgG concentrations were also higher in children who died (median 55 U/ml; IQR 8.6–102) than in those who did not (2.7; 1.5–5.1; $P = 0.04$). All three serological tests were strongly correlated with LBP ($\rho = 0.71, P = 0.006$ for TTG IgA (Orgentech); $\rho = 0.83, P < 0.0001$ for TTG IgA (Inova; Fig. 4); and $\rho = 0.57, P = 0.006$ for anti-DGP IgG).

4. Discussion

Children living in LMICs may have one or more enteropathies, with or without a contribution from HIV infection. Together they are believed to contribute substantially to child morbidity and mortality. Here we report a comparison of the pathology and severity of enteropathy in children with severe acute malnutrition and well children and adults living in a community where the prevalence of stunting is high and from which, historically, many admissions to the hospital malnutrition ward have originated. Using histopathology and other biomarkers of enteropathy, we found that the principal difference between these different groups was one of degree: severe malnutrition is associated with severe enteropathy, intense microbial translocation and severe systemic inflammation. No biopsy was normal: almost all biopsies demonstrated villus remodeling and epithelial breaks with disorganization of claudin 4 and E-cadherin. The most severe enteropathy (total villus

![Fig. 2. Epithelial histology and disruption of claudin 4 and E-cadherin.](image-url)
Table 2
Biomarkers of microbial translocation and mucosal dysfunction in environmental, HIV and malnutrition enteropathy.

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Normal range*</th>
<th>HIV negative children with SAM (n = 20)</th>
<th>HIV positive children with SAM (n = 14)</th>
<th>HIV negative adults (n = 39)</th>
<th>HIV positive adults (n = 22)</th>
<th>Community children (n = 101)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>16S rDNA PCR positive</td>
<td>Not established</td>
<td>5.10 (4.1)</td>
<td>5.10 (4.1)</td>
<td>5.10 (4.1)</td>
<td>5.10 (4.1)</td>
<td>5.10 (4.1)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>LPS (EU/ml)</td>
<td>Not established</td>
<td>2.5 (2.0–3.0)</td>
<td>2.5 (2.0–3.0)</td>
<td>2.5 (2.0–3.0)</td>
<td>2.5 (2.0–3.0)</td>
<td>2.5 (2.0–3.0)</td>
<td>0.0001</td>
</tr>
<tr>
<td>LBP (ng/ml)</td>
<td>Not established</td>
<td>0.75 (0.5–1.0)</td>
<td>0.75 (0.5–1.0)</td>
<td>0.75 (0.5–1.0)</td>
<td>0.75 (0.5–1.0)</td>
<td>0.75 (0.5–1.0)</td>
<td>0.0001</td>
</tr>
<tr>
<td>sCD14 (mg/l)</td>
<td>0.8–3.2</td>
<td>1.50 (1.2–2.0)</td>
<td>1.50 (1.2–2.0)</td>
<td>1.50 (1.2–2.0)</td>
<td>1.50 (1.2–2.0)</td>
<td>1.50 (1.2–2.0)</td>
<td>0.0001</td>
</tr>
<tr>
<td>CD163 (μg/l)</td>
<td>88–902</td>
<td>0.12 (0.08–0.16)</td>
<td>0.12 (0.08–0.16)</td>
<td>0.12 (0.08–0.16)</td>
<td>0.12 (0.08–0.16)</td>
<td>0.12 (0.08–0.16)</td>
<td>0.0001</td>
</tr>
<tr>
<td>CRP (mg/l)</td>
<td>1–5</td>
<td>0.15 (0.05–0.25)</td>
<td>0.15 (0.05–0.25)</td>
<td>0.15 (0.05–0.25)</td>
<td>0.15 (0.05–0.25)</td>
<td>0.15 (0.05–0.25)</td>
<td>0.0001</td>
</tr>
<tr>
<td>FABP (ng/ml)</td>
<td>Not established</td>
<td>0.15 (0.1–0.2)</td>
<td>0.15 (0.1–0.2)</td>
<td>0.15 (0.1–0.2)</td>
<td>0.15 (0.1–0.2)</td>
<td>0.15 (0.1–0.2)</td>
<td>0.0001</td>
</tr>
<tr>
<td>GLP-2 (ng/ml)</td>
<td>Median 1.0–2.3</td>
<td>1.0–2.3</td>
<td>1.0–2.3</td>
<td>1.0–2.3</td>
<td>1.0–2.3</td>
<td>1.0–2.3</td>
<td>0.0001</td>
</tr>
<tr>
<td>IGF-1 (ng/ml)</td>
<td>43–182</td>
<td>0.15 (0.08–0.20)</td>
<td>0.15 (0.08–0.20)</td>
<td>0.15 (0.08–0.20)</td>
<td>0.15 (0.08–0.20)</td>
<td>0.15 (0.08–0.20)</td>
<td>0.0001</td>
</tr>
<tr>
<td>IGFBP-3 (μg/ml)</td>
<td>1.5–3.09</td>
<td>0.30 (0.2–0.4)</td>
<td>0.30 (0.2–0.4)</td>
<td>0.30 (0.2–0.4)</td>
<td>0.30 (0.2–0.4)</td>
<td>0.30 (0.2–0.4)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Lactulose recovery (% of administered dose)</td>
<td></td>
<td>Children: median 0.01</td>
<td>0.001 (0.001–0.002)</td>
<td>0.001 (0.001–0.002)</td>
<td>0.001 (0.001–0.002)</td>
<td>0.001 (0.001–0.002)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Rhamnose recovery (% of dose)</td>
<td>Children: median 0.38 range 0.1–1.0</td>
<td>0.15 (0.06–0.26)</td>
<td>0.15 (0.06–0.26)</td>
<td>0.15 (0.06–0.26)</td>
<td>0.15 (0.06–0.26)</td>
<td>0.15 (0.06–0.26)</td>
<td>0.0001</td>
</tr>
<tr>
<td>L/R recovery ratio</td>
<td>Children: median 0.14 range 0.06–1.00</td>
<td>0.146–1.05</td>
<td>0.146–1.05</td>
<td>0.146–1.05</td>
<td>0.146–1.05</td>
<td>0.146–1.05</td>
<td>0.0001</td>
</tr>
<tr>
<td>Anti-TTG IgA (Inova) (U/ml)</td>
<td>Below 10</td>
<td>0.54 (0.5–0.8)</td>
<td>0.54 (0.5–0.8)</td>
<td>0.54 (0.5–0.8)</td>
<td>0.54 (0.5–0.8)</td>
<td>0.54 (0.5–0.8)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Anti-TTG IgA (Oxgenteck) (U/ml)</td>
<td>Below 10</td>
<td>1.21 (2.02–2.2)</td>
<td>2.30 (2.18–2.36)</td>
<td>2.30 (2.18–2.36)</td>
<td>2.30 (2.18–2.36)</td>
<td>2.30 (2.18–2.36)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Anti-DGP IgG (U/ml)</td>
<td>Below 30</td>
<td>1.6 (1.4–3.6)</td>
<td>1.6 (1.4–3.6)</td>
<td>1.6 (1.4–3.6)</td>
<td>1.6 (1.4–3.6)</td>
<td>1.6 (1.4–3.6)</td>
<td>0.0007</td>
</tr>
</tbody>
</table>

Pis the result of Kruskal-Wallis test or Fisher’s exact test across all groups. n is shown where it is less than the number of participants shown at the head of the column. nt, not tested; ns, not significant; LPS, lipopolysaccharide; LBP, LPS binding protein; sCD14, soluble cluster of differentiation 14; CD163, cluster of differentiation 163; CRP, C-reactive protein; FABP, fatty acid binding protein; GLP-2, glucagon-like peptide 2; IGF-1, insulin-like growth factor-1; IGFBP-3, IGF binding protein-3; TTG, tissue transglutaminase; DGP, deamidated gliadin peptides.

* Reference ranges are obtained from package inserts in ELISA kits, except for: mono- and disaccharide excretion in children (Faubion et al., 2016), mono- and disaccharide excretion in adults (Menzies et al., 1999); GLP-2 (Hoffmann, 2009); normal values for some molecules are not established. In the study by Menzies et al. (1999) a 5-hour collection was used so recoveries would be expected to be higher; the LR ratio remains unchanged over 3 or 5 h.

Microbial translocation is the passive movement of gut microbes from the lumen of the intestine into lymphatics, portal blood and thence into the central circulation (Brenchley and Douek, 2012; Marchetti et al., 2013). It appears to be a central derangement in the enteropathy of SAM, with extraordinarily high concentrations of both direct and indirect markers of translocation in blood. Translocation markers were associated with reduced circulating IGF-1 concentrations in children, consistent with the hypothesis that microbial translocation adversely affects child growth. The biomarkers of translocation that we measured could be the degradation products of whole bacteria which cross the mucosa, or they could reflect the translocation of only constituent molecules such as LPS and DNA; both of these act as ligands for pattern recognition receptors (Wells et al., 2017).

Malnutrition was associated with subsequent death in both children in whom it was found. Children with malnutrition and persistent diarrhea had the most abnormal markers of microbial translocation and inflammation. However, the severity of the villus blunting did not explain the translocation observed, as the differences in translocation and inflammation greatly outweighed the modest morphometric differences. A comparison of our data with previous morphometric studies is provided in Supplementary material. We readily acknowledge the difficulties of interpretation imposed by being unable to justify (ethically) taking biopsies from apparently healthy children with presumed environmental enteropathy. Our understanding would be greatly enhanced if well-oriented biopsy material from healthy children were available for formal morphometric analysis.
Having found very severe mucosal damage in two children with SAM, we were concerned to exclude coeliac disease, and conducted three different assays for coeliac disease serology in two laboratories in Zambia and the USA. While the great majority of these serological results were within the normal range, closer scrutiny revealed that in children with severe acute malnutrition, concentrations of antibodies to tissue transglutaminase and deamidated gliadin peptides were very strongly correlated with LBP (a marker of the host response to bacterial translocation), inversely correlated with villus height, and were highest in the children who subsequently died. We postulate that in the presence of mucosal T cell activation (Campbell et al., 2003; Veitch et al., 2001) and epithelial leakiness of the cells of the lamina propria can generate autoantibodies, and that this autoreactivity exacerbates mucosal pathology. Autoantibody generation has been reported in Crohn’s disease (Ribeiro-Cabral et al., 2011) and in olmesartan-induced enteropathy (Esteve et al., 2016) where it was reversible. Exposure to gluten and gliadin peptides is thought to be essential for development of the autoantibodies which characterize coeliac disease (Sollid and Jabri, 2013), but in Zambia the staple diet is maize, and children being treated for SAM have a therapeutic feed which includes no gluten (Ashworth et al., 2003). We have previously reported that elemental feeds enhance weight gain during nutritional rehabilitation in children with SAM (Amadi et al., 2005). These serological data suggest that coeliac antibodies, even within the clinically normal range, may be a useful biomarker of the severity of enteropathy; further work is needed in other settings to confirm or refine this hypothesis. It does not mean that these children have coeliac disease: the concentrations were within the normal range, the children were exposed to minimal gluten. There are few data on the prevalence of those HLA alleles which mediate coeliac disease in Africa (Kang et al., 2013). We have considered whether the increased anti-TTG and anti-DGP antibodies may be due to hypergammaglobulinaemia. There is good evidence that IgA concentrations are increased in SAM, particularly in the presence of oedema (Rytter et al., 2014). Unfortunately, insufficient serum was available to measure total immunoglobulins, as blood sampling volumes from these children are limited. The consistency between IgA anti-TTG and IgG anti-DGP suggests that this is not merely a reflection of increased circulating IgA concentrations, and we observed no correlation between severity of edema and antibody concentrations (data not shown).

Claudin-4 is a structural protein of the tight junction that augments epithelial barrier function in vitro (Turner, 2009; Gunzel and Yu, 2013) and has been characterized in vivo as a paracellular anion channel (Hou et al., 2010). Maintenance of tight junctions requires the physical apposition of adjacent cells which are held together, in part, by adherens

Fig. 3. Molecules protective against microbial translocation. (A) GLP-2 in adults was negatively associated with circulating lipopolysaccharide (LPS; \( \rho = -0.35; P = 0.01 \)) in the whole group, but in HIV seronegatives the correlation was stronger (\( \rho = -0.51; P = 0.001 \)). (B) Presence of TFF3 immunoreactivity in duodenal aspirates of children was associated with greatly reduced circulating LPS (\( \rho = 0.03 \)).

Fig. 4. Coeliac type antibodies. Anti-deamidated gliadin peptides (DGP) and anti-tissue transglutaminase (TTG) antibodies in children. (A) Correlation between anti-DGP antibody concentration in serum and villus height (\( \rho = -0.79; P < 0.0001 \)); two points with anti-DGP concentrations above 40 U/ml omitted for clarity. (B) Correlation between anti-TTG antibody concentration (Inova system) in serum and circulating lipopolysaccharide binding protein, LBP (\( \rho = 0.83; P < 0.0001 \)).
The principal adherens junction adhesive protein E-cadherin also interacts with β-catenin to regulate Wnt signaling protein, thereby allowing loss of intercellular adhesion to promote the proliferation that is ultimately required for repair. Our data suggest marked disruption of tight junction distribution. This would be sufficient to explain the increased permeation of lactulose, but insufficient to explain the translocation of intact bacteria, if that is indeed how microbial translocation occurs. ‘HIV enteropathy’ was used at one time to describe the severe diarrhea-wasting syndrome which was so prominent in the early days of the HIV epidemic, particularly a severe pathogen-negative diarrhea-malabsorption syndrome. In populations where EE is also prevalent, HIV enteropathy is difficult to recognize as it is morphologically indistinguishable from EE apart from an increase in crypt depth, which we previously reported only in patients with advanced immunosuppression (Kelly et al., 2004). Here we report that villus surface area: volume ratio was 10% reduced in HIV infection, but no other parameters differed. HIV infection was not associated with an increased level of LPS or an increased detection of bacterial DNA in either adults or children, but it was associated with considerably increased CRP.

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Conflicts of Interests

The authors declare that there are no conflicts of interest.

Author Contributions

BA and PK originated the study, obtained funding, supervised the clinical data collection and carried out the first analysis of the data. EB, KZ, PK, KC and JL-A contributed to data generation and analysis and development of laboratory protocols and morphometry. PIT, DD and JPN reviewed the data, then suggested and coordinated the confirmatory laboratory work in the Mayo clinic which was carried out and analyzed by TB and JAM. WF contributed the lactulose/rhamnose testing and its analysis and interpretation. AS, SY and JRT reviewed the histology and carried out and interpreted the immunohistochemistry. BA, AP and PK wrote the first drafts of the manuscript, which was then edited by all authors.

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Appendix A. Supplementary Data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.ebiom.2017.07.017.

References


