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Child diarrhoea and nutritional status in rural Rwanda: a cross-sectional study to explore contributing environmental and demographic factors

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Abstract

Objective To explore associations of environmental and demographic factors with diarrhoea and nutritional status among children in Rusizi district, Rwanda.

Methods We obtained cross-sectional data from 8847 households in May–August 2013 from a baseline survey conducted for an evaluation of an integrated health intervention. We collected data on diarrhoea, water quality, and environmental and demographic factors from households with children <5, and anthropometry from children <2. We conducted log-binomial regression using diarrhoea, stunting and wasting as dependent variables.

Results Among children <5, 8.7% reported diarrhoea in the previous 7 days. Among children <2, stunting prevalence was 34.9% and wasting prevalence was 2.1%. Drinking water treatment (any method) was inversely associated with caregiver-reported diarrhoea in the previous 7 days (PR = 0.79, 95% CI: 0.68–0.91). Improved source of drinking water (PR = 0.80, 95% CI: 0.73–0.87), appropriate treatment of drinking water (PR = 0.88, 95% CI: 0.80–0.96), improved sanitation facility (PR = 0.90, 95% CI: 0.82–0.97), and complete structure (having walls, floor and roof) of the sanitation facility (PR = 0.65, 95% CI: 0.50–0.84) were inversely associated with stunting. None of the exposure variables were associated with wasting. A microbiological indicator of water quality was not associated with diarrhoea or stunting.

Conclusions Our findings suggest that in Rusizi district, appropriate treatment of drinking water may be an important factor in diarrhoea in children <5, while improved source and appropriate treatment of drinking water as well as improved type and structure of sanitation facility may be important for linear growth in children <2. We did not detect an association with water quality.

Keywords drinking water, sanitation, diarrhoea, nutrition, stunting

Introduction

Globally, diarrhoea and undernutrition together contribute to a large proportion of deaths among children under 5 years old. Diarrhoea is second only to pneumonia as the leading cause of post-neonatal death, accounting for an estimated 700 000 deaths annually in this age group [1].

Undernutrition is the largest single underlying cause of death among children <5, playing a role in nearly 3 million deaths per year [2]. Diarrhoea contributes to undernutrition through multiple pathways, including reduced energy intake, nutrient loss and malabsorption [3, 4]. Undernutrition in turn reduces the body’s defences against infection, potentially creating a vicious cycle [4, 5].

Water, sanitation and hygiene (WASH) are linked to diarrhoea and nutrition through multiple pathways. Faecal exposure through contaminated water, unimproved
sanitation and poor hygiene can lead to diarrhoea and subclinical infection, including environmental enteric dys-
function, both of which are negatively associated with 
child growth [6, 7]. Poor WASH practices also increase 
the risk of intestinal parasitic infection, which can impact 
child nutrition and growth through anaemia and appetite 
suppression [8].

Measures of child undernutrition include stunting 
(length-for-age z-score < −2), which represents long-term 
nutritional status, and wasting (weight-for-length z-score < −2), which represents acute nutritional status. Stunting 
is a serious problem with long-term negative sequelae for 
cognitive development, educational achievement and 
adult productivity and income [9–12]. Both stunting and 
wasting can increase a child’s risk of mortality, though 
wasting has a stronger association with mortality [2, 13].

In Rwanda, the 2014–2015 Demographic and Health Survey (DHS) Key Indicators report estimates that 12% 
of children <5 nationally had caregiver-reported diar-
rhoea in the previous 2 weeks, 38% of children were 
stunted, and 2% of children were wasted [14]. This re-
resents a slight, though likely not meaningful, decline in 
diarrhoea prevalence, from a prevalence of 13% in 2010 
[15]. For stunting, this represents a steady decrease from 
a prevalence of 51% in 2005 and 44% in 2010, bringing 
the prevalence in line with the regional average of 39% 
for Eastern and Southern Africa [15–17]. For wasting, 
the prevalence also represents a decrease from 5% in 
2005 [15] and is substantially lower than the regional 
prevalence of 6.9% for eastern and southern Africa [17].

Despite the high prevalence of diarrhoea and stunting, 
there are few published studies on their determinants 
among children in Rwanda. We aimed to redress this 
research gap by examining associations of these outcomes 
with environmental and demographic factors.

**Methods**

**Data sources**

The data for this study come from a baseline survey con-
ducted as part of a cluster-randomised controlled trial to 
assess the impact of the Community-Based Environmental 
Health Promotion Programme (CBEHPP). CBEHPP is a 
program of the Rwandan Ministry of Health that aims to 
achieve zero open defaecation, at least 80% hygienic 
latrine coverage, and improvements in related health 
behaviours such as household water treatment and hand-
washing with soap. The trial covers 150 villages that 
were randomly selected from the 598 villages in Rusizi 
district. Rusizi was chosen because it had no existing 
donor support for environmental health and had a higher 
burden of sanitation- and hygiene-related diseases, 
including reported diarrhoea, than other candidate dis-
tricts. A baseline survey was conducted from May to 
August 2013. All 150 villages were visited, and all house-
holds with children under age five were targeted for 
inclusion in the study. A total of 8847 households (with 
13 278 children under age five) consented to participate 
in the study and were enrolled.

Data collection methods included a structured survey 
tool as well as observation of household latrines and 
handwashing stations. Latrines were observed for struc-
tural qualities (i.e. existence of a floor, roof and walls) 
and cleanliness (i.e. absence of visible faeces on the floor 
and/or walls). Handwashing stations were checked for 
availability of water and soap. Prevalence of diarrhoea 
among children <5 was measured by asking the child’s 
mother or other caregiver whether the child had suffered 
from diarrhoea within the past 7 days. Diarrhoea was 
defined using the WHO definition of three or more loose 
stools (that can take the shape of a container) within a 
24-h period [19].

Anthropometric data were collected for all children 
under age two in the participating households 
(N = 5062). Children <2 were targeted because of the 
critical importance of the first 24 months of life for linear 
growth [20, 21]. Where possible, for children <2, age was 
verified using birth certificates and immunisation cards. 
Weight was measured using a SECA 385 scale, with 20 g 
increment for weight below 20 kg and 50 g increment for 
weight between 20–50 kg. Recumbent length was mea-
sured with SECA 417 boards with 1 mm increments. 
Water samples were collected from approximately 
10% of participating households (N = 900), randomly 
selected in each study village. Trained field staff collected 
125-ml samples from households’ drinking water contain-
ers in sterile Whirl-Pak™ Bags (Nasco International, Fort 
Atkinson, WI, USA). Samples were placed on ice and 
processed within 4 h of collection to assess levels of ther-
motolerant (faecal) coliforms (TTC), a well-established 
WHO indicator organism for faecal contamination [18]. 
Microbiological assessment was performed using a mem-
brane filtration method with membrane lauryl sulphate 
medium using a DelAgua field incubator in accordance 
with the Standard Methods [22]. Of this sample, 1345 
children under five had data on both water quality and 
diarrhoea, and 488 children under two had data on both 
water quality and anthropometry.

**Variables**

The primary outcome was diarrhoea among children <5 
in the past 7 days. Secondary outcomes were stunting
and wasting. To determine whether children were stunted or wasted, we calculated length-for-age $z$-scores (LAZ) and weight-for-length $z$-scores (WLZ) using WHO reference standards. Children with LAZ $<-2$ were considered stunted, and those with LAZ $\geq -2$ were considered not stunted. In all analyses, LAZ scores $<-6.00$ or $>6.00$ were considered outliers and excluded from the study ($N = 86$). Similarly, children with WLZ $<-2$ were considered wasted, and those with WLZ $\geq -2$ were considered not wasted. In all analyses, WLZ scores $<-6.00$ or $>6.00$ were considered outliers and excluded from the study ($N = 41$).

The independent variables selected a priori for this analysis focused on environmental factors that can affect faecal exposure, such as observed presence of a handwashing station with soap and water, source of drinking water, treatment of drinking water, type of sanitation facility, whether sanitation facility is shared, observed cleanliness of sanitation facility, structure of sanitation facility and method of disposal of child faeces. Caregiver-reported diarrhoea in the previous 7 days was used as an independent variable in analyses of anthropometric outcomes. We created an asset index by applying principal component analysis to measures of asset ownership, including ownership of household goods, livestock and land, as well as characteristics of the housing structure [23]. The asset index was used as a proxy for socio-economic status. Other covariates included child age in months, sex of the child and years of maternal schooling. Colony-forming units (CFU) of TTC per 100 ml water were used as a continuous independent variable in separate analyses. Values with CFUs too numerous to count were replaced with 300 CFU per ml. Data for this variable were non-normally distributed, hence we calculated Williams means by adding one to all values then calculating the geometric mean and subtracting one. This variable was categorised as very high, high, moderate, poor and very poor quality water based on cut-offs of $<1$, $1-10$, $11-100$, $101-1000$ and $>1000$ CFU per 100 ml [24].

**Statistical analyses**

We calculated descriptive statistics, then tested univariable relationships between each outcome and exposure variables of interest. Based on the descriptive statistics, we dropped presence of an observed handwashing station with soap and water as an exposure variable due to the small number of children who had both an observed handwashing station in their household and any of the outcomes ($N \leq 10$). For each outcome variable (diarrhoea, stunting and wasting), we used log-binomial regression with a log link function and generalised estimating equations (GEE), then exponentiated the coefficients to obtain prevalence ratios (PRs). For each exposure variable, we then created separate models adjusting for confounders and calculating adjusted prevalence ratios. We identified confounders based on univariable analyses, defining a confounder as any variable that was associated with both the outcome and the exposure variables and not on the causal path between the exposure and the outcome [25]. For wasting, some exposure variables had no recognised confounders, so adjusted prevalence ratios were not calculated. In all models, we calculated robust standard errors and used the household ID as a group variable to account for clustering at the village and household level.

Due to the smaller number of children under five ($N = 1345$) and under two ($N = 488$) with both quantitative household water quality measurements and outcome data, we carried out separate analyses of associations with water quality. We included water quality as a categorical exposure variable to examine associations by risk category. Due to the small number of households ($N = 3$) with water in the very poor quality category, we combined this category with the poor quality category. For diarrhoea and stunting, we calculated crude and adjusted prevalence ratios for the associations with water quality. Due to the small number of children who were categorised as wasted and who had data for household water quality ($N = 7$), we did not examine associations of water quality and wasting.

Statistical analyses were conducted using STATA version 13.1 (College Station, TX).

**Ethics**

This secondary analysis was conducted as part of larger cluster randomised trial, for which the protocol was reviewed and approved by the Rwanda National Ethics Committee and the Institutional Review Board of Innovations for Poverty Action. The trial is registered with ClinicalTrials.org (NCT01836731). The analysis presented here used de-identified secondary data and human subjects review was not required.

**Results**

**Characteristics of study households, mothers and children**

Among children $<5$, diarrhoea prevalence was 8.7% (Table 1). Among children $<2$, diarrhoea prevalence was 13.5%, stunting prevalence was 34.9% and wasting prevalence was 2.1%. After accounting for difference in diarrhoea reporting between surveys, these figures
correspond to estimates from the DHS. In the sample of households for which water quality data were available, 27.8% of children <2 (N = 525) and 28.2% of children <5 (N = 1369) lived in households where the water was of very high quality (< 1 CFU per 100 ml). Only 0.4% of children <2 and 0.2% of children <5 lived in households where the water was of very poor quality (>1000 CFU per 100 ml).

The majority of children lived in households with improved drinking water sources, improved sanitation facilities and sanitary disposal practices for child faeces. Nearly one-third of children lived in households that reported using appropriate water treatment methods. Among households with an improved source of drinking water, 32.4% reported using an appropriate method of water treatment, vs. 29.5% among those with an unimproved water source. This difference was statistically significant (P = 0.010; data not shown). Fewer than 20% of children lived in household where a sanitation facility was shared with at least one other household. Handwashing stations with soap and water were rare and were observed in only 1% of households.

Associations between diarrhoea, stunting and wasting and independent variables

Table 2 shows the results of crude and adjusted log-bimomial regression models with diarrhoea, stunting and wasting as outcomes. Only one variable, adequate treatment of drinking water, was associated with caregiver-reported diarrhoea among children <5 in adjusted models (PR = 0.79, 95% CI: 0.68–0.91). This PR indicates children whose household reported using adequate methods of treating their drinking water were 21% less likely to have had diarrhoea in the previous 7 days than children whose households reported inadequate or no methods of treating their drinking water. Type of sanitation facility was less strongly associated with diarrhoea.
### Table 2 Log-binomial regression models of prevalence ratios associated with diarrhoea among children 0–59 months, and stunting and wasting among children 0–23 months, in the CBEHPP study area, Rusizi District

<table>
<thead>
<tr>
<th>Exposure variables of interest</th>
<th>Univariable prevalence ratio (95% confidence limit)</th>
<th>Multivariable prevalence ratio (95% confidence limit)</th>
<th>P value*</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcome: diarrhoea in previous 7 days among children under 5</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source of drinking water†</td>
<td>0.90 (0.79, 1.02)</td>
<td>0.93 (0.81, 1.06)</td>
<td>0.266</td>
<td>12 359</td>
</tr>
<tr>
<td>Drinking water treatment‡</td>
<td>0.75 (0.65, 0.86)</td>
<td>0.78 (0.68, 0.90)</td>
<td>0.001</td>
<td>12 359</td>
</tr>
<tr>
<td>Practice open defecation§</td>
<td>1.40 (0.99, 1.98)</td>
<td>1.31 (0.93, 1.85)</td>
<td>0.119</td>
<td>12 359</td>
</tr>
<tr>
<td>Type of sanitation facility¶</td>
<td>0.82 (0.73, 0.93)</td>
<td>0.89 (0.78, 1.02)</td>
<td>0.090</td>
<td>12 359</td>
</tr>
<tr>
<td>Shared sanitation facility†</td>
<td>0.90 (0.99, 1.33)</td>
<td>0.91 (0.94, 1.27)</td>
<td>0.226</td>
<td>12 359</td>
</tr>
<tr>
<td>Cleanliness of sanitation facility‡</td>
<td>1.00 (0.87, 1.16)</td>
<td>0.96 (0.83, 1.11)</td>
<td>0.596</td>
<td>12 359</td>
</tr>
<tr>
<td>Structure of sanitation facility†</td>
<td>0.75 (0.56, 1.00)</td>
<td>0.85 (0.62, 1.16)</td>
<td>0.291</td>
<td>12 359</td>
</tr>
<tr>
<td>Disposal of child faeces§</td>
<td>0.91 (0.75, 1.10)</td>
<td>1.13 (0.93, 1.38)</td>
<td>0.213</td>
<td>12 359</td>
</tr>
<tr>
<td><strong>Outcome: stunting among children under 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diarrhoea in previous 7 days‡</td>
<td>1.13 (1.01, 1.26)</td>
<td>1.07 (0.96, 1.19)</td>
<td>0.204</td>
<td>4619</td>
</tr>
<tr>
<td>Source of drinking water†</td>
<td>0.79 (0.73, 0.86)</td>
<td>0.80 (0.73, 0.87)</td>
<td>&lt;0.001</td>
<td>4650</td>
</tr>
<tr>
<td>Drinking water treatment‡</td>
<td>0.80 (0.73, 0.88)</td>
<td>0.87 (0.80, 0.96)</td>
<td>0.005</td>
<td>4624</td>
</tr>
<tr>
<td>Practice open defecation§</td>
<td>1.58 (1.31, 1.90)</td>
<td>1.44 (1.21, 1.71)</td>
<td>&lt;0.001</td>
<td>4624</td>
</tr>
<tr>
<td>Type of sanitation facility¶</td>
<td>0.79 (0.73, 0.85)</td>
<td>0.90 (0.82, 0.97)</td>
<td>0.010</td>
<td>4624</td>
</tr>
<tr>
<td>Shared sanitation facility†</td>
<td>1.03 (0.93, 1.14)</td>
<td>1.01 (0.92, 1.12)</td>
<td>0.784</td>
<td>4624</td>
</tr>
<tr>
<td>Cleanliness of sanitation facility‡</td>
<td>0.97 (0.88, 1.07)</td>
<td>0.94 (0.85, 1.04)</td>
<td>0.254</td>
<td>4563</td>
</tr>
<tr>
<td>Structure of sanitation facility†</td>
<td>0.59 (0.46, 0.74)</td>
<td>0.65 (0.50, 0.84)</td>
<td>0.001</td>
<td>4563</td>
</tr>
<tr>
<td>Disposal of child faeces§</td>
<td>1.53 (1.33, 1.75)</td>
<td>1.04 (0.91, 1.19)</td>
<td>0.547</td>
<td>4624</td>
</tr>
<tr>
<td><strong>Outcome: wasting among children under 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diarrhoea in previous 7 days††</td>
<td>1.29 (0.77, 2.16)</td>
<td>1.34 (0.80, 2.23)</td>
<td>0.270</td>
<td>4723</td>
</tr>
<tr>
<td>Source of drinking water</td>
<td>0.96 (0.61, 1.49)</td>
<td>–</td>
<td>0.839</td>
<td>4870</td>
</tr>
<tr>
<td>Drinking water treatment</td>
<td>1.10 (0.73, 1.65)</td>
<td>–</td>
<td>0.660</td>
<td>4870</td>
</tr>
<tr>
<td>Practice open defecation</td>
<td>2.04 (0.74, 5.62)</td>
<td>–</td>
<td>0.166</td>
<td>4870</td>
</tr>
<tr>
<td>Type of sanitation facility¶</td>
<td>1.09 (0.72, 1.67)</td>
<td>–</td>
<td>0.681</td>
<td>4870</td>
</tr>
<tr>
<td>Shared sanitation facility†</td>
<td>1.10 (0.68, 1.79)</td>
<td>1.11 (0.68, 1.81)</td>
<td>0.666</td>
<td>4870</td>
</tr>
<tr>
<td>Cleanliness of sanitation facility††</td>
<td>1.18 (0.74, 1.89)</td>
<td>1.14 (0.71, 1.82)</td>
<td>0.588</td>
<td>4802</td>
</tr>
<tr>
<td>Structure of sanitation facility</td>
<td>1.54 (0.78, 3.03)</td>
<td>–</td>
<td>0.212</td>
<td>4802</td>
</tr>
<tr>
<td>Disposal of child faeces††</td>
<td>1.35 (0.74, 2.45)</td>
<td>1.59 (0.86, 2.94)</td>
<td>0.137</td>
<td>4870</td>
</tr>
</tbody>
</table>

*For the multivariable analysis.
†Adjusted for maternal schooling and household wealth.
‡Adjusted for child age in months, maternal schooling, and household wealth.
§Adjusted for source of drinking water, maternal schooling, and household wealth.
¶Adjusted for child sex, maternal schooling, and household wealth.
††Adjusted for child age in months.

(PR = 0.89, 95% CI: 0.78–1.02). The other exposure variables (source of drinking water, practice of open defecation, shared sanitation facility, cleanliness and structure of sanitation facility, and disposal of child faeces) were not associated with diarrhoea. As with children <5, results indicate that adequate drinking water treatment is the only important predictor of diarrhoea in children <2 (data not shown).

Among children <2, the prevalence of stunting was lower among children whose households reported having an improved source of drinking water (PR = 0.80, 95% CI: 0.73–0.87), treating their drinking water using adequate methods (PR = 0.88, 95% CI: 0.80–0.96), having an improved sanitation facility (PR = 0.90, 95% CI: 0.82–0.97), and where the sanitation facility was observed to be structurally complete (PR = 0.65, 95% CI: 0.50–0.84), and was higher among children whose households practice open defecation (PR = 1.44, 95% CI: 1.21–1.71). Caregiver-reported diarrhoea in the previous 7 days, shared sanitation facility, cleanliness of the sanitation facility and method of disposal of child faeces were not associated with stunting. Wasting was not associated with any of the exposure variables. The results for wasting generally had substantially wider confidence intervals than the results for diarrhoea and stunting, indicating less precision in the estimates.
Table 3 shows results from log-binomial regression models using diarrhoea and stunting as outcomes and water quality as the exposure variable. Among those households with data for water quality, a total of 1283 children <5 and 471 children <2 had data for diarrhoea and stunting, respectively. Of those children, 8.7% (N = 111) children <5 had diarrhoea and 35.2% (N = 166) children <2 were stunted. Water quality was not significantly associated with any of the outcomes in crude or adjusted models in this population.

Discussion

We describe associations of health, sanitation, environmental and demographic factors with diarrhoea and nutritional status outcomes among children in Rusizi District, Rwanda. We found that adequate treatment of drinking water was inversely associated with caregiver-reported diarrhoea among children under five. We found that improved source and adequate treatment of drinking water as well as improved type and structure of sanitation facility were inversely related to stunting, while open defecation was positively related to stunting, among children under two. None of the exposure variables were related to wasting. Quantitative measurements of water quality were not associated with either diarrhoea or stunting.

The lack of a clear dose–response relationship between diarrhoea and water quality is not unusual in the literature. A systematic review by Gundry et al. [26] of associations between diarrhoea among pre-school children and microbiological indicators of water quality produced a pooled odds ratio of 1.12 (CI: 0.85–1.48). A subsequent meta-analysis of water quality and diarrhoea by Gruber et al. [27] which included studies of adults and children, resulted in a relative risk of 1.26 (95% CI: 0.98–1.63). A more recent study from Bangladesh found a positive association with diarrhoea when the Escherichia coli concentration in drinking water was 100–999/100 ml but not when the concentration was ≥1000 [28]. It may be that faecal agents in drinking water are not diarrhoeagenic to household members who have been previously exposed to them, or other routes of exposure may be more dominant than the waterborne route [29].

Despite a lack of associations with water quality, reported adequate treatment of drinking water was inversely associated with both diarrhoea and stunting. The relationship with stunting is biologically plausible over the long term if consistent and regular water treatment reduced faecal pathogens that cause diarrhoea or environmental enteropathy, or if treatment reduced transmission of parasites. The inverse associations of source of drinking water, sanitation facility, and structure of sanitation facility, and the positive association of open defecation with stunting may also represent mechanisms through which transmission of faecal pathogens and parasites may be reduced, thereby benefiting children’s nutrition. The lack of an association between cleanliness of sanitation facility and stunting may be due to the variable’s definition (absence of observed faeces on the floor and/or walls of the sanitation facility) being too broad; finer measurements of cleanliness may be needed.

Other studies have found mixed results when examining WASH and child growth [30]. Water quality was

### Table 3

Log-binomial regression models of prevalence ratios associated with diarrhoea among children 0–59 months, and stunting and wasting among children 0–23 months, in the CBEHPP study area, Rusizi District

<table>
<thead>
<tr>
<th>Outcome: diarrhoea in previous 7 days among children under 5</th>
<th>Univariable prevalence ratio (95% confidence limit)</th>
<th>Multivariate prevalence ratio (95% confidence limit)</th>
<th>P value*</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water quality (CFU/100 ml)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: CFU = 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–10</td>
<td>0.80 (0.47, 1.35)</td>
<td>0.80 (0.47, 1.35)</td>
<td>0.395</td>
<td>267</td>
</tr>
<tr>
<td>11–100</td>
<td>0.80 (0.48, 1.36)</td>
<td>0.80 (0.47, 1.35)</td>
<td>0.405</td>
<td>310</td>
</tr>
<tr>
<td>&gt;101</td>
<td>0.86 (0.53, 1.40)</td>
<td>0.77 (0.46, 1.29)</td>
<td>0.317</td>
<td>344</td>
</tr>
<tr>
<td>Outcome: stunting among children under 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water quality (CFU/100 ml)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: CFU = 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–10</td>
<td>1.27 (0.88, 1.83)</td>
<td>1.23 (0.86, 1.76)</td>
<td>0.263</td>
<td>95</td>
</tr>
<tr>
<td>11–100</td>
<td>1.32 (0.93, 1.86)</td>
<td>1.21 (0.85, 1.72)</td>
<td>0.296</td>
<td>111</td>
</tr>
<tr>
<td>&gt;101</td>
<td>1.12 (0.78, 1.60)</td>
<td>1.00 (0.70, 1.45)</td>
<td>0.987</td>
<td>133</td>
</tr>
</tbody>
</table>

Analysis is adjusted for maternal schooling and household wealth.

*For the multivariable analysis.
associated with linear growth in a study in India [31], and water source, water storage and sanitation were associated with child height at 2 years in a study in Peru [32]. In contrast, source of drinking water was not associated with child growth in a study in Bangladesh [33]. Associations between sanitation and linear growth have been found in some studies [33–36] but not in others [37, 38]. Similar evidence is lacking for Rwanda. The results of our study suggest that for young children in Rusizi district, both water and sanitation may be important factors in children’s linear growth.

The lack of an association of wasting with diarrhoea was surprising, given the global evidence that diarrhoea is associated with weight loss in the short term [39, 40]. The PR of 1.34 suggested a positive association, as would be expected from the literature, but the confidence interval (CI: 0.80–2.23) was wide and suggested a lack of precision. The very low prevalence of wasting, while desirable from a public health perspective, likely contributed to the imprecise estimates in analyses using this variable as an outcome.

This cross-sectional study provided a baseline for CBEHPP, which targeted several of the factors associated with stunting, including improved sanitation facilities and associated health behaviours. It is hypothesized that improvements in health behaviours and sanitation infrastructure will be associated with a reduction in diarrhoea prevalence and improvements in mean LAZ among children in the intervention areas. The project’s impact on child diarrhoea and nutritional status will be evaluated after the program has ended.

The results of this study suggest that programs focusing on improved water and sanitation infrastructure may hold promise for improving children’s linear growth in this population. This is in line with other studies that have similarly hypothesised that focusing on water and sanitation may be beneficial for children’s nutritional status [41, 42].

Limitations

A key limitation of this study is the cross-sectional design. A stronger design for examining these outcomes would have been a longitudinal study with weekly data collection on morbidity, which would have allowed us to relate morbidity during specific intervals to growth in length in these same intervals. In particular, diarrhoea and stunting are considered to have a dose–response relationship, in which repeated or persistent episodes of diarrhoea are associated with an increased risk of stunting at 24 months of age [43]. A lack of regular, frequent data on these outcomes for each child can potentially lead to regression dilution bias [44]. Given that our study examined diarrhoea prevalence only in one-seven-day period, it is not possible to know whether an association between diarrhoea and stunting exists over the long term in this population.

Other limitations of this work are the lack of data on sub-clinical outcomes and potential confounders. We did not measure biomarkers of environmental enteropathy or children’s micronutrient status, nor do we have data on children’s dietary intake or household food security. We were also unable to analyse associations with handwashing due to the low prevalence of observed handwashing stations in study households. Finally, our study used caregiver report or self-report for variables such as diarrhoea, water treatment and method of disposal of child faeces. These may be subject to responder or observer bias [45, 46].

Conclusion

Our study found an inverse association between diarrhoea and reported appropriate treatment of drinking water. We found inverse associations between stunting in children under age two and improved source of drinking water, appropriate drinking water treatment, improved sanitation facility, and complete structure of sanitation facility and a positive association with open defecation. Given the importance of addressing diarrhoea and undernutrition for child survival, implementation research is needed on programs that incorporate water and sanitation interventions and their impact on diarrhoea prevalence and child growth.

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References


17. UNICEF. Undernutrition contributes to nearly half of all deaths in children under 5 and is widespread in Asia and Africa, 2015. [Available from: http://data.unicef.org/nutrition/malnutrition] [Jun 2013]


36. Van de Poel E, Speybroeck N. Decomposing malnutrition inequalities between Scheduled Castes and Tribes and the

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