Effects of dietary and health factors on nutritional status of children under pastoral settings in Borana, southern Ethiopia, August–October 2015

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Research Article

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Abstract

Background: Childhood undernourishment is a serious public health problem globally, and being responsible for higher mortalities in children and enormous health costs in sub-Saharan Africa. However, scarcity of data on the magnitude of malnutrition and underlying causes especially in the pastoral system limits the effectiveness of potential interventions. This study was intended to investigate the nutritional status and associated factors among children in Borana pastoral system, southern Ethiopia.

Methods: A community based cross-sectional study, using multistage cluster sampling, was conducted from August to October 2015. Dietary diversity score (DDS), milk and meal frequencies, anthropometric measurements, and socio-economic variables were recorded for 538 children aged 6 – 59 months. Multivariable generalized linear model (GLM) with log link function was applied to ascertain determinants of malnutrition. The strength of association was assessed with prevalence ratio (PR).

Results: Underweight, stunting, and wasting was prevalent in 28.3% (95% CI: 24.4, 32.1), 41.1% (95% CI: 36.7, 45.1), and 9.8% (95% CI: 7.3, 12.4) of the children, respectively. Children who consumed more diverse foods were at lower risk of being underweight (PR=0.72, 95%CL: 0.59–0.88), stunted (PR=0.80, 95%CL: 0.68–0.93) and wasted (PR=0.42, 95%CL: 0.27–0.66) compared to others. Intake of increased milk frequency was also associated with lower risk of underweight (PR=0.86, 95%CL: 0.76–0.97), stunting (PR=0.83, 95%CL: 0.75–0.91) and wasting (PR=0.73, 95%CL: 0.56–0.96). The risk of underweight (PR=1.02, 95%CL: 1.01–1.03) stunting (PR=1.01, 95%CL: 1.00–1.02), and wasting (PR=1.01, 95%CL: 1.00–1.04) was significantly increased with age whilst no difference was observed between boys and girls. Children who lived far away from health care facilities were 1.2 and 1.4 times more likely to be stunted and wasted than those residing nearby. Ownership of toilet and living close to market were associated with reduced stunting while illness was associated with increased risk of underweight.

Conclusion: The high prevalence of stunting among pastoral children is a serious public health concern, and calls for urgent action. Association of nutritional status with dietary intake, health status, access to health services and toilet availability underlines the need for improved feeding practices, health care and sanitary conditions in the pastoral community.

Background

Adequate nutrition during childhood is vitally important for the healthy growth, as well as for the optimal physical and mental developments of children. Undernutrition, particularly during the critical periods for proper brain development and linear growth, deters children from attaining their full physical and mental potential, and compromises their health status and productive potentials [1]. Consequently, a high prevalence of malmnourished adults in a population hampers the entire economic and social development of a nation, and further results in a vicious cycle of poverty [2]. Malnutrition is a serious public health problem worldwide that contributes to high morbidity and mortality rates, being responsible for 45% of all deaths in children under-5 years of age [3].

The proportion of malnourished children has shown a decreasing trend globally with 24.5% stunted, 15% underweight and 7.7% wasted children in 2015 [4]. However, the prevalence remained highest in Sub-Saharan Africa (SSA) with 39%, 25% and 10% of the children reported to be stunted, underweight and wasted, respectively [4]. Malnutrition has been widely reported from urban and agrarian areas of Ethiopia [5–8] with some studies from pastoral areas [8–10]. National-level data showed that 44% and 29% of the children were stunted and underweight respectively [11]. It has already caused serious socio-economic burdens in Ethiopia, being responsible for 44% of
health costs, 28% of child mortality, 16% of all repetitions in primary school, and for 67% of adults who suffered from stunting as children [12].

Multifaceted factors are responsible for malnutrition, with the underlying causes being inadequate dietary intake and health problems, which are further rooted in socio-economic and environmental determinants. Evidence from reviewed studies showed that socio-economic variables such as poverty, food insecurity, lack of access to health services and safe water supply, poor hygiene and sanitation, low income (wealth index), polygamy and large family size were among the most frequently reported predictors [4, 13, 14]. Child and mother related risk factors including higher age of child, male gender, low birth size, low weight of mother, low mother education, multiple births, high child parity, short birth interval and prolong breastfeeding were also reported [4]. The studies also demonstrated population growth, rising cost of living, living in rural areas, unfavorable climatic conditions, drought events, lack of vaccination, diarrhea episodes as important risk factors [4, 14].

Child growth (weight and height) is widely recognized as an important indicator of nutritional status and health condition. The most commonly used nutritional status indicators are stunting, wasting and underweight. Stunting indicates chronic undernutrition that resulted from of long-term poor diets or recurrent infections whereas wasting is a symptom of acute malnutrition due to insufficient dietary intake or high incidence of infections. Underweight is a composite of wasting and stunting, thus indicating acute weight loss or stunting or both conditions [15]. Accordingly, prevalence of stunting is estimated as the proportion of children with height for-age Z-score (HAZ) below –2 standard deviations (SD). Underweight and wasting are also estimated as proportion of children with weight-for-age Z-score (WAZ) below -2 SD and with weight-for-height Z-score (WHZ) below -2 SD, respectively.

In Ethiopia, pastoral children were thought to have better access to foods of animal origin, which are rich in energy, proteins, and essential micronutrients. As a result, their nutritional status has been regarded as better off, when compared to the agrarian community [11]. Pastoralism can be defined as extensive livestock production on rangelands, with natural resource management and some cropping in which livestock contributes to over 50% of the household income and consumption [16]. The key strategies of pastoralists that enabled them to sustain livelihood on marginal land and arid environments include mobility, diversity, flexibility, resource conservation and strong social organization. However, recent account has showed weakening of pastoral strategies (e.g. reduced mobility) because of farming expansion and the establishment of administrative boundaries, enforcement of local rules, and the development of stationary infrastructures and services. Consequently, these might lead pastoralists to become sedentary and engaged in crop cultivation and other non-pastoral activities resulting in agro-pastoralism [17, 18]. A growing trend towards opportunistic crop cultivation, and non-pastoral income generating activities has been observed in Borana, as a means of poverty alleviation and in response to increased climate variability [18, 19]. Combined effects of increased farming, and climate variability coupled with trading milk for food grains may speed the rate of dietary transition towards a cereal-dominated diet. As a result, children tend to consume food items that are not only low in protein, calcium and other critical micronutrients, but which also contain compounds with anti-nutrient property that reduces the bioavailability of micronutrients from consumed food items. Studies have also demonstrated the negative impacts of reduced dairy consumption on the nutritional status of children in settled communities compared pastoralists in Kenya [20] and Nigeria [21]. Thus, investigating the extent of undernutrition among children in a pastoral setting where scarcity of information on nutritional status exists is vitally important in planning required nutrition intervention programs. An in-depth study of the magnitude of the problem and its determinants, and pointing out directions for policy intervention are prerequisites for combating malnutrition and attaining sustainable development. Accordingly, this study was intended to assess the nutritional status and its predictors among infant and young children in the Borana pastoral system of southern Ethiopia.
Methodology

Study design and sampling procedure

A community-based cross-sectional study was conducted in Borana, southern Ethiopia between August and October 2015. The area is characterized by an arid and semi-arid environment, and a pastoral/agro-pastoral production system. We applied a multistage cluster sampling method to recruit the study participants from the area. Six out of the 18 pastoral associations (PAs, the lowest administrative units), were randomly selected from Yabelo district. The district is located at the center of Borana zone, and was considered suitable to easily access to all randomly selected PAs and villages. Subsequently, about half of the villages (having 10 to 20 households) were randomly sampled from each selected PAs. All eligible households in a village, who had at least one child within the age range of 6 to 59 months, were sampled by cluster sampling. Finally, every mother and her one or more children from a selected village were enrolled for the study. Exclusion criteria were children with physical disability or abnormalities, mental impairment, edematous conditions, evidence of chronic disease (e.g. tuberculosis), and those with signs of fever, vomiting, diarrhea and cough.

Sample size was estimated using presumed population proportion of minimum meal frequency (42%) report of the Ethiopian demographic and health survey [11], 95% confidence level, marginal error of 5% and design effect (1.5 times) which gave a total of 561 samples. Subsequently, we were able to sample a total of 538 children with complete information while 13 children were excluded from the final dataset: eight of them had incomplete data, three were with physical abnormalities and two were ill (showing diarrhea, fever and respiratory symptoms).

Dietary data collection

Data on dietary intake such as dietary diversity and amount of consumed food items, dairy consumption (amount and frequency) and meal frequency were collected using 24 hours dietary recalls. All food items consumed by children during the previous 24 hours were listed and qualitatively described by mothers or primary caregivers, and the food items were categorized according to the seven food groups model of the World Health Organization (WHO) guidelines [22]. Recipes and ingredients used to prepare the food items, dairy products and semisolid food preparations were also recorded. Accordingly, a child was considered to have received a minimum dietary diversity if she or he had consumed four and above of the seven food groups during the last 24 hours preceding the survey. Similarly, minimum meal frequency was met if a child received a minimum of three meals with one to two snacks per day.

The questionnaire was used to collect data on socio-economic and demographic variables (family size, number of children, livestock ownership and species diversity, crop cultivation, income sources, possession of radio and mobile phone, distance from town and basic services), maternal characteristics (age, number of children ever born, use of extra food during pregnancy or lactation, education, autonomy in decision-making), child characteristics (age, sex, birth order, place of delivery, size at birth). Data on hygienic and sanitary conditions (access to sanitary facilities, hand washings and cleanings of utensils), water sources, water treatments, health related information (visit by health workers, vaccinations, vitamin supplement, and distance to health centers and history of illness three weeks before the visit) were also collected. Information on child feeding practices, child health care, the frequency and duration of breastfeeding and intake of animal source foods was also recorded.

Anthropometric measurements
Weight and height measurements of children wearing light cloth and no shoes were recorded according to recommended procedures of WHO guidelines. Weights were taken at standing or hanging positions using Seca scales (Seca GmbH, Hamburg Germany) with 0.1 kg digit. Heights (standing) or lengths (lying for children below 24 months) in centimeters were measured with a measuring board graduated by 0.1 cm. The age of a child (in months) was obtained either from a birth certificate or the child’s vaccination card, and mother’s recall was used for those without records. The recall was assisted by referring to the Borana Gada time calendar, local events, seasons, and months to determine the birthdates. The weight and height measurements combined with age and sex of children were converted to anthropometric Z-scores of weight-for-age, height-for-age and weight-for-height according to WHO standards using Emergency Nutrition Assessment software [23]. A child with Z-scores of lower than -2 standard deviations (SD) was regarded as malnourished i.e. underweight, stunting or wasting [15]. These indices were regarded as proxy measures of nutritional status and analyzed against selected independent variables. Collection of dietary data, socioeconomic variables and anthropometric measurements were conducted by three experienced health workers with diplomas in clinical nursing.

Data analysis

Data entry, coding and checking for errors were done using Microsoft Excel spreadsheet, and imported to Stata version 14.2 (Stata Corp. College Station, USA) for all statistical analyses. Dietary intake indicators (dietary diversity score, meal frequency, milk frequency) and socio-economic variables were descriptively summarized as percentage or mean. Most of the independent variables were categorized as binary (dummy) whereas others were regarded as quantitative variables (e.g. age of children in months, dietary diversity score, milk and meal frequency, and travel time in hours to various institutions). A total of 40 independent variables related to socio-economic variables, dietary intake indicators, maternal and child characteristic, health and sanitary conditions were selected as potential determinants of nutritional status of the study children. The nutritional status (outcome variable) was categorizing as either malnourished (status =1 for underweight, stunting or wasting) if a child had Z-score value below –2 SD or regarded as normal (status=0) when Z-score value ≥–2SD.

Since, proportions of malnutrition of the study children are close to 10% or higher, the strength of association of factors with nutritional status was assessed with prevalence ratio (PR) rather than with odds ratio that tends to overestimate for large proportions (>10%). For this reason, we applied multivariable generalized linear model (GLM) with Poisson family, log link function, and option reporting exponential coefficient. Pastoral association (PA) was entered as a cluster variable in the clustered robust option of the model. A stepwise backward selection procedure was used to retain variables by setting $p \leq 0.15$ in the model. Meal frequency and sex were retained in the final model for comparison regardless of their p-value. Multi-collinearity among the independent variables was checked using variance inflation factor (VIF), and those with VIF <9 were kept in the model.

Results

Socioeconomic and demographic characteristics

General characteristics of households, study children, and their dietary data are summarized in Table 1. All households were dependent on livestock production in addition to engagement in crop cultivation (88 %) and with non-pastoral income sources (25%). Study households mostly kept cattle (62%) while the remaining proportion mainly relied on camel production. Households comprised seven individuals on average, and 10% of them were polygamous families. A large proportion of the respondents had a toilet (62%) and at least one mobile phone (66%)
and one-third owned one radio (35%) per family. Few households (16.2%) had access to developed water sources while the majority (84%) uses unprotected sources such as pond, deep well or springs.

Mothers or caretakers had average age of 29 years, low level of literacy (12.5%) and meager participation in deciding on household resources (18%). The average fertility rate was five children per mother, out of which 30% of the children were under five years. Most of the mothers (83%) had received advice on child care and feeding practices. Around 70% of them practiced hand washing after toilet use, and before preparing food or feeding their children. Some mothers (27.1%) also reported treating drinking water (at point of use) by boiling, sand filtration or using a chemical locally called “Bishangari” (aluminum sulphate and calcium hypochlorite).

The study children (270 boys and 268 girls) had an average age, height and weight of 32.7 months, 86.0 cm, and 11.2 kg, respectively. The mean Z-score of weight for age, height for age, and weight for height were -1.45, -1.66, and -0.74, respectively. Nearly 29% of the children were under two years of age, and 86% of them were breastfeeding. About four percent of the children were living with non-biological mothers including grandmothers and relatives. Illness (mainly diarrhea, respiratory symptoms and fever) occurrences were reported for 32% of the children during the past three weeks before the survey.

Table 1 General characteristics of study households (n=406), children (n=538) and dietary data in Borana, southern Ethiopia, August – October 2015
| Variables                        | Unit / level | Mean ± sd / Percent (%)# |
|---------------------------------|--------------|--------------------------|
| **Child characteristics**       |              |                          |
| Age of children                 | in months    | 32.68 ±15.25             |
| Sex                             | girls        | 0.50 ±0.50               |
| WAZ                             | Z-score      | -1.45 ±1.03              |
| HAZ                             | Z-score      | -1.66 ±1.27              |
| WHZ                             | Z-score      | -0.74 ±1.03              |
| Illness occurrence              | yes          | 32.0                     |
| Dietary diversity score         | Count        | 2.7 ± 0.87               |
| Milk frequency                  | Count        | 4.3 ± 1.16               |
| Meal frequency                  | Count        | 2.3 ± 1.10               |
| **Mother characteristics**      |              |                          |
| Age of mothers                  | in years     | 29.39 ±7.93              |
| Mother education                | literate     | 12.5                     |
| Polygamy                        | yes          | 10.0                     |
| Decision making on resources    | yes          | 17.7                     |
| Hand washing after toilet use   | yes          | 71.1                     |
| Hand washing before food prep   | yes          | 69.7                     |
| Received advice from health     | yes          | 83.0                     |
|                                 |              |                          |
| **Household characteristics**   |              |                          |
| Major livestock                 | cattle       | 61.7                     |
| Family size                     | number       | 6.59 ±2.35               |
| Lactating animals               | in TLU*      | 2.49 ±1.92               |
| Livestock species diversity     | number       | 2.93 ±0.80               |
| Off-farm income                 | yes          | 24.7                     |
| Crop cultivation                | yes          | 88.0                     |
| Protected water source          | yes          | 16.2                     |
| Water treatment practices       | yes          | 27.1                     |
| Own toilet                      | yes          | 61.9                     |
| Own radio                       | yes          | 35.3                     |
| Own mobile phone                | yes          | 66.7                     |
Travel time to market‡: hours 2.3 ±3.25
Travel time to health facility‡: hours 1.1±0.76
Travel time to water source‡: hours 1.4 ±0.65

*TLU: tropical livestock unit, equivalent to 250 kg; ‡travel time is for a single trip in hours; #Mean and percent (%) were indicated for quantitative and categorical (dummy) variables, respectively

The average milk and meal frequencies were 4.3 and 2.3 times per day. The average dietary diversity score (DDS) was 2.7 food groups, so that most children (82%) consumed less than four food groups of the WHO minimum dietary diversity. Majority of the children (68.8%) also did not meet the WHO minimum meal frequency of at least three meals with one to two snacks per day. In contrast, a satisfactory consumption of dairy products was observed with over 90% of the children having dairy intake more than four times a day.

The relationship of stunting, underweight and wasting was plotted against the age of the children (Fig. 1). Anthropometric indices have initially decreased with age until 40 months of age, after which WAZ and HAZ showed a slight increase.

**Prevalence of malnutrition and associated factors**

Table 2 is a summary of nutritional status of study children by sex and age groups based on the three conventionally used anthropometric measurements, namely height-for-age (HAZ), weight-for-age (WAZ), and weight-for-height (WHZ) Z-scores. The prevalence of underweight, stunting, and wasting was 28.3% (95% CI: 24.4, 32.1), 41.1% (95% CL: 36.7, 45.1), and 9.8% (95% CL: 7.3, 12.4), respectively. About 7.4%, 14.7% and 2.2% of the children have exhibited severe underweight, stunting, and wasting, respectively. Children aged 24 – 59 months had higher overall prevalence of underweight (31.8% vs. 19.7%) and stunting (44.6% vs. 32.8%) compared to those 6 – 23 months. Wasting was 29.6% higher in older children than those at age range of 6 – 23 months. Although no significant difference was observed by sex, underweight, stunting and wasting were lower by 19%, 12% and 24%, respectively in girls than boys.

Table 2. Prevalence (%) of underweight, stunting and wasting by sex and age groups in children (n=538) in Borana Ethiopia, August – October 2015.
Table 3 presents results of a multivariable analysis of potential risk factors associated with nutritional status of the study children. The results show that dietary intake, age of children, health related variables (illness, latrine ownership, proximity to health services), and distance to market were associated with malnutrition among study children. Accordingly, children who consumed more diverse foods were at a lower risk of being underweight (PR=0.72, 95%CI: 0.59–0.88), stunted (PR=0.80, 95%CI: 0.68–0.93) and wasted (PR=0.42, 95%CI: 0.27–0.66) compared to those with low dietary diversity. Similarly, intake of increased milk frequency was associated with lower risk of underweight (PR=0.86, 95%CI: 0.76–0.97), stunting (PR=0.83, 95%CI: 0.75–0.91) and wasting (PR=0.73, 95%CI: 0.56–0.96). However, meal frequency did not have a significant effect on any nutritional status indicator.

Age was inversely associated with nutritional status, so that underweight (PR=1.02, 95%CI: 1.01 – 1.03) stunting (PR=1.01, 95%CI: 1.00 – 1.02), and wasting (PR=1.01, 95%CI: 1.00 – 1.04) had significantly increased with age of the children. But there was no significant difference between boys and girls, though girls were apparently better off.

Children who lived far away from health care facilities were 1.16 times (PR=1.16, 95%CI: 1.00–1.73) and 1.39 times (PR=1.39, 95%CI: 1.00–1.73) more likely to be stunted and wasted than their counterparts. Similarly, ownership of toilet (PR=0.67, 95%CI: 0.46–0.98) was associated with significantly reduced risk of stunting. Children who were ill a few weeks preceding the survey were 1.36 times more likely to be underweight (PR=1.36, 95%CI: 1.03–1.80) compared to those without disease symptoms. The longer the distance to a market destination the more likely the children were to become stunted (PR=1.03, 95%CI: 1.00–1.03). Unexpected results were also observed for children whose households had a radio or were involved in non-pastoral income sources: They increased risk of developing underweight (PR=1.32, 95%CI: 1.00–1.73) and wasting (PR=2.88, 95%CI: 1.67–4.96) than others, respectively.

Table 3. Factors associated with underweight, stunting and wasting among children (n=538) in Borana, Ethiopia, August – October 2015

| Variables | Number | Underweight (WAZ) | Stunting (HAZ) | Wasting (WHZ) |
|-----------|--------|------------------|---------------|--------------|
|           |        | severe (< -3SD)  | overall (< -2SD) | severe (< -3SD) | overall (< -2SD) | severe (< -3SD) | overall (< -2SD) |
| Sex       |        |                  |               |              |              |               |              |
| Boys      | 270    | 7.4              | 30.7          | 15.2         | 43.3         | 2.2           | 10.7          |
| Girls     | 268    | 7.5              | 25.7          | 14.2         | 38.8         | 2.2           | 8.6           |
| Age group |        |                  |               |              |              |               |              |
| 6-23 months | 157   | 3.2              | 19.7          | 11.5         | 31.8         | 3.2           | 7.6           |
| 24-59 months | 381   | 9.2              | 31.8          | 15.5         | 44.6         | 1.8           | 10.8          |
| Overall   | 538    | 7.4              | 28.3          | 14.7         | 41.1         | 2.2           | 9.8           |

WAZ: weight for age Z-score, HAZ: height for age Z-score, WAZ, weight for height Z-score, SD: Standard deviation.
| Variables                  | Unit/level | Prevalence ratio | 95% CI  | Z-value | P-value |
|---------------------------|------------|------------------|---------|---------|---------|
| **WAZ (underweight=28.3%)** |            |                  |         |         |         |
| Dietary diversity         | count      | 0.72             | 0.59 – 0.88 | -3.16  | 0.002   |
| Milk frequency            | count      | 0.86             | 0.76 – 0.97 | -2.53  | 0.012   |
| Meal frequency            | count      | 1.02             | 0.85 – 1.22 | 0.17   | 0.864   |
| Illness                   | yes        | 1.36             | 1.03 – 1.80 | 2.17   | 0.030   |
| Travel time to health     | hours      | 1.16             | 1.02 – 1.32 | 2.27   | 0.023   |
| Own radio                 | yes        | 1.32             | 1.00 – 1.73 | 1.99   | 0.047   |
| Age                       | month      | 1.02             | 1.01 – 1.03 | 3.62   | 0.000   |
| Sex                       | girls      | 0.79             | 0.60 – 1.05 | -1.76  | 0.078   |
| **HAZ (stunting=41.1%)**   |            |                  |         |         |         |
| Dietary diversity         | count      | 0.80             | 0.68 – 0.93 | -2.88  | 0.004   |
| Milk frequency            | count      | 0.83             | 0.75 – 0.91 | -3.87  | 0.000   |
| Meal frequency            | count      | 0.96             | 0.84 – 1.09 | -0.62  | 0.535   |
| Travel time to market     | hours      | 1.03             | 1.01 – 1.06 | 2.42   | 0.016   |
| Own toilet                | yes        | 0.80             | 0.65 – 0.97 | -1.98  | 0.049   |
| Age                       | month      | 1.01             | 1.00 – 1.02 | 2.30   | 0.021   |
| Sex                       | girls      | 0.90             | 0.74 – 1.09 | -1.08  | 0.281   |
| **WHZ (wasting=9.8%)**    |            |                  |         |         |         |
| Dietary diversity         | count      | 0.42             | 0.27 – 0.66 | -3.78  | 0.000   |
| Milk frequency            | count      | 0.77             | 0.60 – 0.98 | -2.09  | 0.037   |
| Meal frequency            | count      | 1.19             | 0.97 – 1.44 | 1.69   | 0.092   |
| Travel time to health     | hours      | 1.39             | 1.13 – 1.71 | 3.12   | 0.002   |
| Off-farm income           | yes        | 2.88             | 1.67 – 4.96 | 3.81   | 0.000   |
| Age                       | months     | 1.02             | 1.00 – 1.04 | 2.20   | 0.028   |
| Sex                       | girls      | 0.75             | 0.52 – 1.08 | -1.54  | 0.123   |

1 underweight, stunting and wasting were modeled for Z-scores ≤ −2SD=1 or 0 otherwise. Meal frequency and sex were retained in the model for comparison regardless of their significance level.

**Discussion**
Here we provide empirical data on nutritional status and associated factors among children (aged 6-59 months) in the Borana community, that is undergoing a process of agro-pastoralism or settlement, and is increasingly engaged in crop cultivation [17, 18]. The magnitude of observed stunting (41.1%), underweight (28.3%), and wasting (9.8%) are in the “very high, high and serious” categories of WHO prevalence thresholds, respectively [15]. Observed high prevalence of malnutrition can be attributed to the observed inadequate dietary intake, in that most of the children (82%) consumed below the WHO minimum dietary diversity of four food groups. Such low dietary diversity (below four food groups) have been also reported in pastoral [24–26] and agrarian communities of Ethiopia [27–31].

Our findings of stunting and wasting is higher than the prevalence of stunting (19%) and wasting (below 5%) that reported by Lindtjorn et al. [32] from the same study area about two decades ago. Although comparison of two cross-sectional studies has limitations, the observed difference may indicate that the nutritional status of children in the study area is deteriorating over time, and is becoming as high as prevalence reports from mixed farming area of the country [5, 7, 33, 34]. Observed changes in nutritional status over time (between the two studies) may be linked to the noticeable changes in Borana areas; such as increasing crop cultivation [18], climate variability and rangeland degradation [19], decreasing herd size per households [35], and weakening of pastoral lifestyle (e.g. mobility and flexibility) [17], besides human population growth. These factors in one way or another can influence household level food availability and reduce their economic access to food. In addition to low harvest rates in arid environments [18], crop cultivation has a substantial impact on livestock production due to high competition for land, and likely reduces intake of animal source foods. In line with this, two case studies comparing settled and mobile pastoral communities in Kenya and Nigeria have also documented the adverse effects of settlement on the nutritional status of children [20, 21].

Occurrence of stunting suggests repeated infections and/or long-term inadequate nutrient intake that often occurs in pastoral areas during dry periods and in droughts years, when dairy production and terms of trading with food grain fall [32, 36]. Thus, such very high prevalence of stunting is of great concern, as it leads to delayed motor development and impaired cognitive development that could be irreversible. Wasting, however, can be caused by acute food shortage and illness such as diarrhea, and is often associated with child mortality. Underweight is composite indicator that combines linear growth impediment and low weight for height as a result of current insufficient dietary intake and illness [1]. In general, recorded high magnitude of malnutrition in the study area calls for urgent attention, as it results in poor school performance, reduced intellectual capacity of children and leads to lower productivity. The socio-economic burden of childhood malnutrition is evidenced by causing 44% of the health costs, 28% of child mortality, 16% of all repetitions in primary school, and 67% of the adults having suffered from childhood stunting in Ethiopia [12].

Increased prevalence of underweight, stunting, and wasting with age of children is in agreement with previous findings [5, 7, 34, 37, 38]. This could be linked to the introduction of supplemental diets of less nutrient-dense cereals. A literature review by Onyango [39] showed that stunting in African children occurs at early infancy and gets worse after two years of age, which has been hypothesized to be linked to the introduction of less nutrient-dense supplemental diets. In addition to poor nutrient contents, cereals and tubers also contain anti-nutrient factors (e.g. phytate) which interfere with the absorption of essential micronutrients from consumed food items and reduce their bioavailability. Moreover, in higher ages children start to interact with the environment, and consume contaminated food and water that increase the risk of exposure to infection and diarrhea episodes [4, 13]. Hence, paying more attention to feeding practices, hygienic conditions and health care during at weaning age may contribute to improved nutrition status.
Contrasting results can be found in the literature regarding differences between boys and girls. In several studies, boys were found to suffer more from undernourishment compared to girls [5, 7, 40, 41], while others reported no difference [37, 38, 42] or found girls to be at a higher risk of malnourishment [43]. In pastoral communities such as Borana, care for children likely disfavors girls, and greater nutritional investment in girls than boys is unlikely. It is not clear whether mothers or biological differences compensate for such socio-cultural disparities, and favor girls to be better off. Possible reasons are differences in nutritional requirements as well as efficiency of nutrient conversions between girls and boys of the same age.

Dietary diversity and milk frequency emerged as major predictors of the nutritional status of study children, having significant association with lower risk of stunting, underweight, and wasting. The observed protective effects of increased dietary diversity on nutritional status of the study children confirms earlier studies’ findings [7, 44–46]. According to Motbainor et al. [47], low dietary diversity was significantly associated with higher prevalence of stunting. In another study, Steyn and colleagues [44] have demonstrated dietary diversity score was a good estimate of nutritional adequacy and nutritional status, in that children who had low DDS were at higher risk of undernutrition. These findings imply that increasing dietary diversity results in improvement of the dietary quality of consumed food items (e.g. animal source foods) and intake of essential micronutrients that have roles in normal growth and immune system [38, 42].

Significant association of dairy intake with improved anthropometric indices is consistent with other studies in which milk consumption was associated with reduced prevalence of malnutrition and health problems, in addition to improving cognitive functions and school performances [48]. Other studies also found milk consumption to be associated with improved nutritional status of children, and to reduce the prevalence of morbidity and mortality [24, 49]. In a case-control studies among school children in Iran [50] and Vietnam [48], milk consumption was significantly associated with higher anthropometric measurements of children in intervention groups. Milk is regarded as an ultimate food that provides energy, protein, and several micronutrients and bioactive peptides with growth-promoting abilities, thus vitally enhancing the health and growth of children [51, 52]. In our study, we did not observe significant association between nutritional status and number of meals consumed per day. This could be explained by the limitation of frequency based indicator i.e. the same food group might be frequently consumed. Cereals preparations and to some extent beans have been found to be the most commonly consumed foods in Borana area [26]. Hence, meal frequency does not necessarily correlate with the extent of dietary diversity and nutritional quality.

Other notable findings of our study were the association of nutritional status with health-related factors such as physical access to health services, availability of family toilet, and occurrence of illness during the three weeks before the survey. Households reside nearby health institutions might have better health information, and higher tendency to visit health institution and get health services compared to those living far away. It has been well documented that disease control and prevention activities through sanitation, promotion of breastfeeding, vaccination, and treatments vitally improve the health status of children, thereby contributing to normal growth and development [4, 53]. Another study in Ethiopia also documented improvement of nutritional status following immunization [54].

Association of latrine ownership with reduced occurrence of stunting points to the role of improved sanitary and hygiene practices on reducing illness and malnutrition. A study in India also reported lower risk of underweight and stunting among children whose households use toilets [55]. In another study, Babatunde and Qaim [56] also observed a significant association of toilet use with underweight and wasting among children in Nigeria. Toilet use
indicates better sanitary conditions that reduce the risk of exposure to infections and consequent effects on nutritional status of children. The Ethiopian health extension services, (encompassing various activities like toilet construction, proper hand washing, improved hygienic practices etc.) have initiated efforts to improve public health, sanitary and hygienic conditions, and child care and nutrition in rural areas. Strengthening the health extension services would enhance disease control and prevention through improved sanitary and hygienic practices, and ultimately contribute to effective micronutrient absorption and utilization.

Association of illness occurrence with higher risk of underweight can be expected as underweight reflects current poor dietary intake and illnesses; typically diarrhea and respiratory infections [1]. Bloss et al. [57] also reported children having diarrhea, upper respiratory infections or other illnesses in the past few weeks were three folds more likely to be underweight than other groups in Kenya. Another study [54] in Ethiopia also found a significant contribution of morbidity to the increased prevalence of wasting. Reviewed studies further demonstrated illness episodes to be the most frequently reported determinants of underweight and wasting [4], [13]. In general, infections can reduce the appetite of children (reduce intake), interfering with absorption, and result in nutrient and fluid losses, so that leading to temporary weight losses.

The adverse effects of remoteness of market on nutritional status of children (increased risk of stunting) can be explained by the large share of the food supply in pastoral areas originates from markets, affecting dietary intake. A study from Mali [58] reported positive effects of close-proximity to markets on the dietary intake of children, subsequently leading to improvement in anthropometric measures. Stifel and Minten [59] also found higher consumption expenditures and more diverse diets among households nearer to markets compared to those living far-off in Ethiopia. Besides reducing transition cost, proximity to marketplaces may increase opportunities for household members to be engaged in non-pastoral income generating activities or provide better access to information that may improve their nutrition knowledge. It's worth noting that physical access to market alone may not ensure availability and access to foods, as dietary intake is mostly rooted in socioeconomic status of the households.

Surprisingly, we observed the associations of non-pastoral income sources and possession of radio with increased risk of underweight and wasting, respectively. A positive nutrition impact of off-farm income sources has been reported for farming households from Nigeria via increased household income that enables better access to food [56]. A negative outcome of off-farm activities was also observed and associated with its competition for family labor and its negative impact on farming activities in Mexico [60]. Our observation could be explained by the dearth of off-farm income opportunities in a pastoral area, which are mainly practiced by resource-poor households in order to stabilize their income and reduce distress selling of livestock. Those households mainly engaged in marginal off-farm income sources (e.g. petty trade, casual labor, and selling bush products), the earnings of which cannot have a significant effect on the nutritional status of children.

Lastly, this work is among the few study reports from pastoral areas and needs to call attention to policymakers in order to address the challenges of malnutrition among children given the changing environmental and socioeconomic factors that disfavor pastoral coping mechanisms. The Ethiopian government has already showed its commitment to end childhood malnutrition by 2030, so that has initiated a National Nutrition Program (2016-2020) to improve child nutrition through proven nutrition interventions. Thus, our findings can contribute to the required data in addressing the nutrition interventions under the National Nutrition Program.

Limitations
Given the cross-sectional design of the study, it was not possible to investigate the temporal as well as causal relationship of dietary intake with nutritional status of children (although an attempt was made to collect monthly dietary diversity and dairy consumption for sub-samples). In pastoral areas, where consumption varies considerably with seasonal food availability, we selected the minor wet season, when food availability and diversity is considered to be average. Helminthes and other health problems also could have significant impact on the nutritional status of the children and must be taken into considerations when interpreting our findings.

**Conclusion**

The magnitude of observed stunting (41.1%), underweight (28.3%), and wasting (9.8%) are in the “very high, high, and serious” categories of WHO classification, respectively. In particular, the high prevalence of stunting among pastoral children is of great concern, indicating long-term undernourishment, and calling for urgent intervention measures. Dietary diversity and dairy intake emerged as major predictors of the nutritional status of study children, thus underpinning the significance of improving mothers’ knowledge on feeding practices. Association of nutritional status with access to health institutions, illness, and availability of latrine points to the simultaneous need for improved health care and sanitation facilities in pastoral households.

**Abbreviations**

DDS: Dietary diversity score; PA: Pastoral associations; PR: Prevalence Ratio; HA: Height-for-age Z-score; WAZ: Weight-for-age Z-score; WHZ: Weight-for-height Z-score; VIF: Variance inflation factor; WHO: World Health Organization; IMMANA: *Innovative Methods and Metrics for Agriculture and Nutrition Actions*

**Declarations**

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**Authors’ contributions**

BM was responsible for the study design, data acquisition and analysis, drafting and revising the manuscript, and interpretation of results. AH and UK participated in the design of the study, drafting and revising the manuscript, and interpretation of findings. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

Following submission of proposal and questionnaire formats, ethical clearance was obtained from the ethical committee of Health Bureau of South Regional Sate. A letter of permission was also received from the Borana zone health department. Verbal informed consent was obtained from mothers and caretakers of children after informing them the purpose, benefit, and confidentiality of the information. Participants were informed about their voluntary participation in study, and they were given the chance to ask any question related to the study.

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Page 14/19
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Consent for publication

Not applicable

Availability of the data

The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

Competing interest

Authors declare that they have no competing interests.

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Figures
Figure 1

Relationship of nutritional status (anthropometric indices) with age of children in Borana Ethiopia, August – October 2015