Diets and stunting in Ethiopia

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Diets, Affordability and Policy in Ethiopia: From Evidence to Action
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Background

**Stunting** - failure to grow to an expected height for age

**Consequences of stunting**
- Higher risk of mortality,
- Poor cognitive performance,
- Low productivity and earnings in later life (Black et al., 2008/2013)
- Higher risk of chronic diseases in later-life (Uauy et al., 2008)

1 in 3 children worldwide under the age of 5 is not growing well.
Stunting trends

Wealth quintile
- Lowest
- Second
- Middle
- Fourth
- Highest

% of stunted children (< 5 years)

Widening inequality!
Timing of stunting in Ethiopia

Framing “healthy” complementary diets

- Healthy diets are defined in various ways, but they generally need to be adequate in:

1. **Quantity**: adequate energy intake for healthy growth
2. **Diversity**: a variety of food groups providing varying levels and types of nutrients
3. **Quality**: contains needed macro-and micro-nutrients without unhealthy additives, trans-fats, added sugar, etc.
4. **Safety**: microbial/chemically safe to consume

→ *What do we know about children’s diet in Ethiopia?*
1. Quantity

- Energy and nutrient intake is relatively low in rural areas
- Amount of food consumed/meal is low
  → 10-30% of the theoretical gastric capacity

- % of children (6-23 months) that meet the MMF is 45% (DHS, 2016)
  - 59% urban
  - 43% rural
  - Lowest quintile 38%
  - Highest quintile 55%

Mengistu, Moges, Samuel & Baye (2017)- Nutrition
EPHI (2013)- Ethiopian National Food consumption survey
2. Dietary diversity (min. 5 out of 8)

- from 4.4% (2011) to 12.5% (2016)
- MDDS is consistently associated with stunting
Food consumption patterns

**Legumes**

**Cereals**

**Legume-based stews**

**Injera**
3. Quality

- Studies on the proportion of unhealthy food in the diets of infants and young children in Ethiopia are scant (focus remains on undernutrition).
- Growing consumption of sweets and cookies are appearing in the diets of the rural poor, high sugar intake with tea, etc.
- Ultra-processed (high-sugar/salt) foods were consumed by 14% of infants and young children in rural Wollo (FFV, 2017).
- Clearly more data is needed.
4. Safety

- Not captured in routine national surveys
- Some estimates of the burden of foodborne diseases exist
  - Ethiopia categorized in the high burden region
- Diarrheal counts can give us an idea of the risks
- Missed opportunities in preventing stunting in 2019: LiST model


Interventions to improve complementary foods

- Most interventions are led by the MoH, but also supported by other sector ministries (e.g. MoAG)
- Consists of nutrition education, cooking demonstrations, promotion of home-gardens…
- Largely focuses on improving knowledge of caregivers about how to feed a child
- Little focus on improving maternal diet and health status
- Focus is often on what the child should eat, and little on how to
What can be done to improve diets more effectively?
A WDDS of >4 food groups during pregnancy was shown to be associated with lower risk of maternal anemia, LBW, and PTB. 


Dairy, fruits, and DGL vegetables are associated with lower risk of adverse pregnancy outcomes

Zerfu, Pinto & Baye (2018). *Nutr & Diabetes*

Also note that food preference starts in utero

Low breastmilk vitamin A conc. is prevalent in rural Ethiopia


Maternal dietary diversity is associated with child dietary diversity

Nguyen et al (2013) *J. Nutr*

Important role can be played by the FBDG that is being prepared
Caregiver feeding style

Poor caregiver-child feeding interactions are associated with:
- Sub-optimal food/energy intake
- Stunting
  Abebe, Desse & Baye (2017). Appetite

Culturally adapted responsive feeding messages improve food intake
(Kassay, Mouquet & Baye- manuscript under preparation)

Only few HEWs are knowledgeable about what responsive feeding means

Implications: increased attention to how the child is fed in BCC materials
Maternal depression

- In PSNP households in Wollo, maternal post-partum depression (EPDS ≥13) was prevalent (22.8 %) and was significantly associated with:
  - inappropriate complementary feeding
  - stunting (P <0.05)

Anato, Baye, Stoecker (in press) Matern Child Nutr
Drivers of food choice

FFV baseline survey, caregivers of children 6-18 months (N=524)

Tizazu, Hirvonen & Baye (manuscript under preparation)
Affordability

The share of income needed to meet the recommended intake of fruits and vegetables, by income quintile

Hirvonen, Wolle & Minten (2018)
Penetration of processed (unhealthy) foods


Feed the future (FTF 2018) and the Productive Safety net Program (PSNP 2019) surveys
Energy (kcal)

Diversity of food produced

Shannon index

Key messages

- Improving quality of children’s diet is a top priority - not just for meeting nutrients → a triple-duty action
- Improving diets should not be a long-term goal - urgently needed!
- Improving diet quality is possible, but interventions across the food systems are needed to make nutrient-dense foods available, accessible, and affordable
- Narrowing inequalities (e.g. through nutrition-sensitive social protections)
- More comprehensive diet quality measures are needed and clearly data on “unhealthy” food consumption and safety of CFs are needed
Thank you!