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Policy Dialogue Shaping AFVCs for Nutrition
Serendib Suites, Blantyre
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Links Between Agri-Food Value Chains & Nutrition
Inadequate Calorie Intake

Source: Our World in Data (2019)
Building Blocks of the Human Body

- **CHO** (Carbohydrates)
- **Protein**
- **Fat**
- **Water**

- **Vitamins** (water- & fat-soluble)
- **Minerals** (major & trace elements)
# Building Blocks of the Human Body

![Periodic Table of Elements](image)

For elements with no stable isotopes, the mass number of the isotope with the longest half-life is in parentheses.

### Periodic Table Design & Interface Copyright © 1997 Michael Dayah Ptable.com Last updated Jun 16, 2017
Agriculture Nourishes Us All

- Direct source of food
- Livestock provide nutrients (minerals, proteins, vitamins) in the form that our bodies understand & love to have (bioavailability)
- Animal source foods are preferred by most household members
Is Malawi a livestock country?

“Malawi can be a livestock country but at the moment it is not and will for sometime be dependant on imports, unless radical revolutionary strategies like in the crops sub-sector are immediately seriously implemented.”

Prof. Richard Phoya (2009)
We are used to stunting stories

Trends in the burden of stunting in Malawi (1992 to 2015/16)

We are used to stunting stories

Trends in the burden of stunting in Malawi (1992 to 2015/16)
Global Prevalence of Stunting

In 7 sub-regions, at least one in every four children under 5 is stunted
Percentage of stunted children under 5, by United Nations sub-region, 2017

Short-Statured Adults
Selenium Deficiency in Malawi

Dietary Zn Supplies in Africa

Dietary mineral supplies in Africa

ZnD: Public Health Problem in Malawi

Prevalence of Zn deficiency (low serum Zn) in Malawi (NSO, 2017)

- Preschoolers (6-59 mo): 60%
- School-aged (5-15 y): 60%
- Women (15-49 y): 63%
- Men (20-55 y): 66%
Too little anima food? (Ferguson et al., 1989)

Contribution of animals foods, cereals & other plant foods to Zn intake in by season

- **Harvest**:
  - Animal Foods: 19%
  - Cereals: 42%
  - Other Plant Foods: 39%

- **Postharvest**:
  - Animal Foods: 18%
  - Cereals: 58%
  - Other Plant Foods: 24%

- **Preharvest**:
  - Animal Foods: 17%
  - Cereals: 62%
  - Other Plant Foods: 21%

Too little anima food? (Ferguson et al., 1989)
Pellagra

**Fig. 6-8** Clinical findings of niacin deficiency before (A) and after (B) therapy in an alcoholic patient.
Pellagra: Does it exist today?

An Outbreak of Pellagra in the Kasese Catchment Area, Dowa, Malawi

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1 Orant Charities, Primary Care Clinic, Kasese, Dowa, Malawi; 2 Department of Family and Community Medicine, University of Texas Southwestern, Dallas, Texas

Abstract. Pellagra is a deficiency of niacin or its amino acid precursor, tryptophan, which presents with the classic four Ds: dermatitis, diarrhea, dementia, and death. The incidence of pellagra is quite rare presently because of increased awareness and strategies such as vitamin fortification. However, the deficiency is still present in cultures that rely on maize as their primary source of sustenance. We report a recent outbreak in a catchment area in Kasese, Malawi, of 691 cases of pellagra which were successfully treated with niacin supplementation. We present this short report to highlight the importance of educating providers of at-risk populations about this diagnosis and to consider solutions for these populations to prevent further deficiencies.

INTRODUCTION

Pellagra is a deficiency of niacin and/or tryptophan, the amino acid precursor to niacin. The signs and symptoms form the classic four Ds: dermatitis, diarrhea, dementia, and death. First described in the eighteenth century, pellagra was a deadly disease that affected both developing and developed countries. 1 With further understanding of the pathophysiology of pellagra in the twentieth century and vitamin fortification endeavors in the United States 2 and The patients had no history of concurrent rheumatologic or neurologic symptoms. Approximately 60% of the patients were female and 96% of the affected patients were over the age of 15. The majority of the patients were in extreme poverty and from remote tribal areas.

Initially, these patients were treated with a generic emulsifying skin ointment with little improvement. After seeking input with colleagues in Malawi and the United States, pellagra was finally considered as a possible diagnosis. A treatment program was started in October 2015 in which...
Pellagra (Chikwakwa)
Pellagra (Chikwakwa)
Osteoporosis

Failure to lay down a strong bone matrix in early years ↑ risk of osteoporosis in later years
Why osteoporosis is irreversible: once you’ve lost bone matrix, you’ve lost the foundation on which to build further bone.
Others have more than enough
Prevalence of Overnutrition

In three sub-regions, at least one in every ten children under five is overweight
Percentage of overweight children under 5, by United Nations sub-region, 2017

Trends in Prevalence of Overnutrition

Burden of overnutrition in Malawi

**Data Sources:** From 2000, 2004, 2010 & 2015-16 MDHS reports
Atherosclerosis – Blocked vessels

https://www.youtube.com/watch?v=zfAgC1oPbkw
What causes the most premature death?

<table>
<thead>
<tr>
<th>Disease</th>
<th>2007 Ranking</th>
<th>2017 Ranking</th>
<th>% Change 2007-2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIV/AIDS</td>
<td>1</td>
<td>1</td>
<td>-70.0%</td>
</tr>
<tr>
<td>Neonatal disorders</td>
<td>2</td>
<td>2</td>
<td>-10.9%</td>
</tr>
<tr>
<td>Malaria</td>
<td>3</td>
<td>3</td>
<td>-46.5%</td>
</tr>
<tr>
<td>Lower respiratory infect</td>
<td>4</td>
<td>4</td>
<td>-20.5%</td>
</tr>
<tr>
<td>Diarrheal diseases</td>
<td>5</td>
<td>5</td>
<td>-35.7%</td>
</tr>
<tr>
<td>Congenital defects</td>
<td>6</td>
<td>6</td>
<td>-8.5%</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>7</td>
<td>7</td>
<td>-5.7%</td>
</tr>
<tr>
<td>Meningitis</td>
<td>8</td>
<td>8</td>
<td>-12.2%</td>
</tr>
<tr>
<td>Ischemic heart disease</td>
<td>9</td>
<td>9</td>
<td>11.6%</td>
</tr>
<tr>
<td>Protein-energy malnutrition</td>
<td>10</td>
<td>10</td>
<td>-29.1%</td>
</tr>
</tbody>
</table>

Source: http://www.healthdata.org/malawi

**Only ischemic heart disease (IHD) had a +ve increased between 2007 and 2017**

**IHD:** heart problems caused by narrowed heart arteries. When arteries are narrowed, less blood & oxygen reaches the heart muscle.
“MSMEs” have capacity to change

Average oil separated from peanut butter (Day 1 to 84) before & after intervention

“MSEs” have capacity to change

<table>
<thead>
<tr>
<th>Sample Code</th>
<th>Faecal Coliforms (MPN/100ml) Before Intervention</th>
<th>After Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Positive</td>
<td>Negative</td>
</tr>
<tr>
<td>S</td>
<td>Negative</td>
<td>Negative</td>
</tr>
<tr>
<td>T</td>
<td>Negative</td>
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<td>V</td>
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</tr>
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<td>W</td>
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<td>Positive</td>
</tr>
<tr>
<td>Z</td>
<td>Positive</td>
<td>Negative</td>
</tr>
</tbody>
</table>

Are nutritious foods accessible?

Tackling undernutrition through market-based solutions often fails to reach the (poorest) people.

**Solution**

Mandatory & large-scale *fortification* e.g. cooking oil, flour, sugar to deal with vitamin & mineral deficiencies

Approach relies on a value chain involving producers, processors, retailers & consumers.
Problems With Compliance

- **Micro, small & medium enterprises (MSMEs)** often lack the skills, resources & regulatory incentives to comply

- **Competition from non-compliant MSMEs** means large companies may underdose products or simply sell at a premium price to wealthy consumers

- **Government or statutory agencies** have low regulatory capacity & little access to food testing technologies
Believability of Claims of Quality

With no visible difference between fortified & unfortified flour, the nutritional value (& additional cost) of fortified flour must be taken on trust.
Believability of Claims of Quality

“My flour includes special nutrients that make it healthier for your children”
Making Nutritious Foods Accessible

- How do households source food?
  - How are practices changing in different settings?
  - Need data on whether & how specific groups are being reached
Making Nutritious Foods Accessible

- What formal-informal linkages in food systems exist?
  - How do they operate?
  - What innovations can increase access to nutritious foods for households?

- Does government have capacity to enforce regulations & improve information available to consumers?
  - Certification
  - Franchising

- Public sector programmes to reach the poorest & most marginalised households?
“... there is not just one way to conduct a value-chain analysis, apply a value-chain approach, or examine the implications of an existing value chain.”

Hawkes & Ruel (2011)
Applying AFVCN Approaches

- Are there explicit **nutrition goals**?
  - There is not a single “value-chain-for-nutrition” approach
  - All value-chain approaches to nutrition should focus on a clearly stated, outcome-oriented nutrition goal

- What **nutrition problems** are being addressed?
  - Identify core food & nutrient gaps
  - The gaps & associated health problems can be addressed by targeting one/more food value chains
Applying AFVCN Approaches

- Create & capture **value for nutrition**
  - Consider the value for nutrition (not just economic value)
  - Increased economic value for vulnerable value-chain actors can be associated with increased value for nutrition
Applying AFVCN Approaches

- Be expansive but **tailor solutions** to context
  - Search for solutions using the whole value chain (including different sectors & actors at different scales)
  - Application of solutions should be tailored to circumstance

- Focus on **coordination** of the whole chain
  - May involve intervening at several points along the chain
  - Taking a few actions to fix coordination problems
  - Creating incentives for change along the chain
  - Requires developing alliances among the actors involved
Applying AFVCN Approaches

- **Add value** not only for nutrition but also for actors along the value chain
  - Nutrition-oriented activities should become a solution to problems faced by actors as well
  - Solutions for nutrition that do not work for actors within the value chain are not value-chain solutions
  - Adding value for both consumers & actors along the value chain
Applying AFVCN Approaches

- **Take a broader view** of “adding value” for producers & consumers
  - Are consumers willing to pay for greater nutritional value or desirability?
  - Producers able to produce more to supply a larger market

- **Focus**: meeting, increasing, & creating demand
  - Including consumers’ unmet & uncreated demand
  - Poor people may have demand for more diverse diets that include a variety of micronutrient-rich foods such as Kuroiler chickens
Applying AFVCN Approaches

- Create a **policy environment** in which better nutrition is valued
  - Policy environment can create incentives for actors in the chain to value nutrition & change their behavior accordingly