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# 博士論文

The association between food groups and childhood anemia in Zambia: based on the analysis of Zambia Demographic and Health Survey 2018 (ザンビアにおける摂取食品群と小児貧血の関連:

ザンビア DHS2018 の分析より)

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神戸大学大学院保健学研究科保健学専攻

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## The association between food groups and childhood anemia in Zambia: based on the analysis of Zambia Demographic and Health Survey 2018

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## Authors' contribution

EK: The initial conception of the work, design, data analysis, and drafting the manuscript

BN: Design, data analysis, and drafting

MN: Initial conception of the work, design, data analysis, correction and proof reading of the draft, and supervised EK.

## Disclosures about potential conflict of interests

Authors declare there is no conflict of interests

## **Further information**

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#### Abstract

**Background:** High prevalence of anemia among children has been an important public health concern globally. In Zambia, the prevalence of anemia among children aged 6-59 months was 58%. Previous studies have suggested that feeding a variety of food prevents anemia. However, it is not yet determined if out of several food groups available locally, some foods have played crucial roles in anemia among young children.

**Objective:** The objective of this study was to find out the food groups that were associated with childhood anemia among Zambian children aged 6-59 months. **Methods:** We have obtained the individual-level data related to health and nutrition of the Zambia Demographic Health Survey (ZDHS) 2018 with permission. Children's feeding, demographic, and household information were analyzed using logistic regression models.

**Results:** Children who consumed food made from grains (AOR:1.2; 95%CI: 1.01-1.46; p=0.044) and cheese or food made from milk (AOR:2.7; 95%CI: 1.19-6.00; p=0.018) showed relatively higher prevalence of anemia than those who did not. Additionally, malnutrition, mother's anemia and education, and area of living were also significantly associated with prevalence of anemia.

**Conclusion:** Most common food in Zambia is food made from grain. Grain consists of phytic acids which can prevent iron absorption. This is a potential reason for the high-level anemia among children. Dephytinization strategies should be considered though further studies.

#### Introduction

Anemia among children has been an important public health concern, especially in developing countries. In 2019, anemia prevalence was 39.8% in children aged 6-59 months. This equates to 269 million children with anemia globally with the highest percentages in the African Region, followed by South East Asian Region.<sup>1</sup> Over the last two decades the WHO has recognized anemia prevalence among children to have gradually decreased from 48% in 2000 to 41.8% in 2010. The trend remained almost stagnant in the next decade.<sup>2</sup>

Anemia, low level of the hemoglobin in the blood, is caused by various factors that may be interlinked or complex. Iron deficiency is a common cause of anemia and is estimated to be responsible for half of all anemia cases in women and children globally.<sup>3</sup> Deficiencies of other nutrients such as cobalamin and folic acid also cause anemia. Haemoglobinopathies and infectious diseases, and some genetic features such as thalassemia, sickle cell and G6PD deficiency also cause anemia. Anemia may result in serious concern for children that can impair their cognitive development.<sup>4</sup>

According to the Zambia Demographic Health Survey (ZDHS) 2018, the prevalence of anemia among children age 6-59 months was 58% with no urban-rural difference.<sup>5</sup> A study reported that anemia was strongly linked to malaria and inflammation.<sup>6</sup>

Infant and young child feeding (IYCF) practices are not only very important for the appropriate growth and development but also beneficial for the minimizing health risks such as anaemia.<sup>5</sup> IYCF has three factors; minimum dietary diversity, minimum meal

frequency, and minimum acceptable diet. The WHO Minimum Acceptable Diet recommendation is a combination of Minimum Dietary Diversity and Minimum Meal Frequency. These recommendations and appropriate milk feeds together constitute a child's Minimum Acceptable Diet.<sup>7</sup> According to the findings of ZDHS, the proportion of children age 6-23 months who receive acceptable diet was 12.5% and it was higher among breastfed children (15.6%) than among non-breastfed children (3.8%). Moreover, urban areas had more children who were fed minimum acceptable diet than rural areas, and there were remarkable differences (18.4%-9.3%) by province as well.<sup>5</sup>

Previous studies revealed that infants need to consume a variety of foods to prevent anemia. A study in China concluded that consumption of the diverse and multi-nutrientpowder diets reduced the risk of anemia.<sup>8</sup> For the low-income households, regular consumptions of a variety of foods may not be possible. However, some food groups may be regularly available and affordable to the local low-income households. Therefore, the objective of this study was to find out the food groups that were associated with childhood anemia among Zambian children aged 6-59 months.

#### **Materials and Methods**

#### **Data Source and Sampling**

We obtained the data from the Zambia Demographic Health Survey 2018 (ZDHS-2018) with permission from the Demographic and Health Surveys (DHS) Program. The ZDHS-2018 followed a stratified two-stage sample design. In the first stage, 545 clusters were selected. From each of the cluster, a fixed number of 25 households was selected in the second stage. In total, 13,625 households were finally selected ensuring

national representativeness at provincial, urban, and rural level. All women of age 15-49 and men of age 15-59 who stayed in the selected household were eligible to be interviewed.<sup>5</sup>

In this study, we created children's dataset from ZDHS-2018 merged from 3 separate datasets, children's dataset, women's dataset and household dataset. The data of children that had missing information on either food groups or anemia was excluded. Final sample size after eliminating missing values was 4,158 that was analyzed for this study.

#### Measures

Primary outcome of this study was the anemia among children aged 6-59 months. The test for anemia was conducted to all children aged 6-59 and women aged 15-49 who consented. Hemoglobin level was measured on-site using a battery-operated portable HemoCue 201+ analyser. Children whose hemoglobin concentration was less than 110 g/L were classified as anemia. The physiologial neonatal anemia is not included in this study because the anemia test is conducted only to children aged 6-59 months.

The anemia risk factors consisted of food groups, vitamin supplementation, and deworming and thus we used those variables. Socio-demographic characteristics such as age, sex, occupation, economic status, area of residence, malnutrition, educational level of mother, and other social factors were also included. In addition, health problems of children and mothers were included. However, due to the reasons that all respondents gave the same answer (tobacco use of mother and owning livestock) or all answers were missing (malaria), we could not use some potentially important variables for the analysis.

Inappropriate and incomplete data were eliminated from the study. General characteristics of the final screened characteristics of both child and mother are presented in the table below using percentage, proportion, and mean and standard deviation. To assess the association between child anemia and other variables, multivariate logistic regression was applied. As there was a large list of variables, we included only the variables in the multivariate logistic regression model that meet the *p*-value less than 0.1 in bivariate logistic regressions with child anemia using forward stepwise selection method. Variables with the *p*-value less than 0.05 were considered statistically significant in the multivariate logistic regression analysis. Statistical analysis was performed using Jamovi version 2.0.0.0. statistical software.<sup>9, 10</sup>

#### **Ethical considerations**

Permission to use the de-identified data for secondary analysis was obtained from the DHS Program.

#### Results

#### **General Characteristics**

Table 1 shows the general demographic and mother's characteristics. Mother's and household characteristics revealing that around 66% of mothers at the time of child birth, belonged to 20-34 age group. Among all mothers, around 11% were uneducated and 43.6% were unemployed. Prevalence of anemia among mothers was 26.6% and

1.5% of the mothers had never breastfed the child. Moreover, 57.5% of mothers had no access to health services.

Table 2 shows the general characteristics of the children. Among the study of children, around 50% were female. Similarly, 40.5% children were below 18 months. Out of 4158 children assessed in this study, the prevalence of anemia, stunting, wasting and low birthweight were 65.9%, 36.6%, 13.1% and 8.7%, respectively. Vitamin A supplementation coverage was 70%, while only 10.5% of the children had taken iron pills and slightly over half (55.6%) of the children took deworming tablets. 73% of household had improved drinking water source.

Table 3 shows the food groups fed to the child on the previous day of the survey. The variety of food consumption was low among Zambian children: The mean value of food variety was 4.53. Besides plain water, the most consumed food group was food made from grains (70.9%) followed by any dark green leafy vegetable (51.1%), other solid, semi-solid or soft food (34.1%), and clear broth (28.6%).

Table 4 shows the result of multivariate logistic regression analysis that presents the factors associated with anemia of children. This study could not find any statistical association between food groups and anemia in children. However, the children who took the foods made from grains (AOR:1.2; 95%CI: 1.01-1.46; p=0.044) and cheese or the foods made from milk (AOR:2.7; 95%CI: 1.19-6.00; p=0.018) had higher prevalence of anemia than those who didn't take those. Similarly, the children who were

stunting and wasting showed higher prevalence of anemia than those who were not stunting and wasting (AOR:1.3; 95%CI: 1.09-1.51; p=0.002 and AOR:1.3; 95%CI: 1.05-1.73; p=0.019, respectively)

#### Discussions

In this study, we found the significant associations of anemia with the consumption of two food groups (grains and milk products), stunting, wasting, and born from an anemic mother.

Consumption of foods made from grains as a staple food in Zambia is common and maize is mostly used.<sup>11</sup> This study showed that around 71% of children consumed food made from grain. Studies have reported that phytic acid present in the cereal or grain inhibits bioavailability of certain minerals including iron. Phytic acid bounds with metal ions such as iron, calcium, and zinc resulting in insoluble complexes in gastrointestinal tract unavailable for absorption into circulation.<sup>12, 13</sup> Studies reported that complimentary food that include mainly maize is introduced in very young children i.e., between 4-6 months.<sup>14</sup> The nutritional component of maize is mainly made by starch which is generally up to 80% of the dry weight and protein 10-15% of dry weight.<sup>15</sup> Maize is reach in phosphorus (60-80%) in the form of phytic acid.<sup>16</sup> The nature of phytic acid that inhibits iron absorption in the gut may be resulting in anemia

among children in Zambia. People in Zambia take almost half of energy (48.2%) from maize.<sup>11</sup> So, the methods to reduce the phytate in the food made from grain will be necessary in Zambia to prevent from anemia. Some measures such as soaking, germination, fermentation, and pounding are the process for dephytinization at the household level and it can remove only about 50% of the phytate in plant-based foods. As the manufactured products, dephytinization of grains can be achieved completely by using either exogenous or intrinsic phytases. Dephytinization for the commercial products could significantly enhance the absorption of iron and zinc.<sup>17</sup> A better approach to use the maize or food made from grain is dephytinization strategies such as soaking, fermentation, or pounding to prevent iron absorption inhibition activities in the gut minimizing risk of anemia.

Although cheese or milk products were eaten at the lowest frequency (1%) among the foods fed to children in Zambia, our study showed that the consumption of cheese or food made from milk were associated with anemia among children. So far, several studies have found that cow's milk cause iron deficiency anemia as the cow's milk inhibits the iron absorption.<sup>18, 19</sup> However, to the best of our knowledge, the association between anemia and the consumption of milk products has not yet been reported. We suggest two considerable reasons behind the 2.7 times higher risk of anemia among the children who consumed cheese or food made from milk than those who didn't take those. Firstly, caseinophosphopeptides (CPP) that are found in the milk reduces the absorption of iron. Previous research has reported that  $\alpha_s$ -CPP,  $\beta$ -CPP, and  $\alpha_s$ -CPP reduces the iron absorption.<sup>20</sup> Secondly, calcium which is one of the main minerals in

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milk products had the inhibitory effect on iron absorption when consumed along with milk products. That is why the foods which have the source of the dietary iron is not recommended to be consumed with milk products for children. <sup>21</sup>

Besides the food groups, other factors such as malnutrition, mother's anemia and education, and area of living were significantly associated with anemia. Similar results were already reported in many studies that malnutrition, mother's anemia and mother's education were associated with anemia among children.<sup>22</sup> The provinces of Zambia, which had significantly more anemia prevalence among children than that of Lusaka were children living in Copperbelt, Luapula, North Western, Northern and Western provinces. This finding matched with the previous study that, due to the geographical differences such as Luapula, Northern and North Western being mountainous, the children living there showed more underweight than Western province, where more children were underweight than Lusaka.<sup>23</sup>

This study was based on secondary data analysis of ZDHS-2018. Child feeding information was asked for the previous 24 hours only and therefore, that might not reflect the participants' daily diet. Moreover, the frequencies of consumptions of some food groups such as cheese or milk products were very low. We cannot speculate any specific reason but only 1% of children who took cheese or milk products might be in a very special subgroup among Zambia children. In such condition this food group may not show true association with anemia of children.

#### Conclusion

Our study revealed that food made from grains and cheese or food made from milk were significantly associated with the anemia among children in Zambia. It may not be wise to recommend avoiding maize, which is one of the grains that is widely fed to children as a staple food and is major source of energy in Zambia.

#### References

1. WHO. Anaemia in women and children [Internet]. WHO; 2021 [Available from: <a href="https://www.who.int/data/gho/data/themes/topics/anaemia\_in\_women\_and\_children">https://www.who.int/data/gho/data/themes/topics/anaemia\_in\_women\_and\_children</a>.

WHO. Global Health Observatory data repository. 2000-2020. Internet: WHO;
 2021.

3. Kassebaum NJ, Jasrasaria R, Naghavi M, et al. A systematic analysis of global anemia burden from 1990 to 2010. Blood. 2014;123:615-24.

4. Balarajan Y, Ramakrishnan U, Ozaltin E, et al. Anaemia in low-income and middle-income countries. Lancet. 2011;378:2123-35.

5. Zambia Demographic and Health Survey 2018. Ministry of Health GoZ; 2019.

6. Barffour MA, Schulze KJ, Kalungwana N, et al. Relative Contributions of Malaria, Inflammation, and Deficiencies of Iron and Vitamin A to the Burden of Anemia during Low and High Malaria Seasons in Rural Zambian Children. J Pediatr. 2019;213:74-81 e1.

7. World Health Organization and the United Nations Children's Fund. Indicators for assessing infant and young child feeding practices: definitions and measurement

methods. Geneva: World Health Organization and the United Nations Children's Fund; 2021.

8. Zou SH, Liu Y, Zheng AB, et al. Associations between dietary patterns and anaemia in 6- to 23-month-old infants in central South China. BMC Public Health. 2021;21:699.

9. jamovi. [Computer Software] Version 2.2.: The jamovi project 2021.

10. R: A Language and environment for statistical computing. (Version 4.0). R Core Team; 2021.

11. FAO. Food Balance (2010-). In: FAO, editor. FAOSTAT. Internet2022.

12. Iqbal TH, Lewis KO, Cooper BT. Phytase activity in the human and rat small intestine. Gut. 1994;35:1233-6.

Hurrell RF, Reddy MB, Juillerat MA, et al. Degradation of phytic acid in cereal porridges improves iron absorption by human subjects. Am J Clin Nutr. 2003;77:1213-9.

14. Faber M, van Jaarsveld PJ, Kunneke E, et al. Vitamin A and anthropometric status of South African preschool children from four areas with known distinct eating patterns. Nutrition. 2015;31:64-71.

15. Galani YJH, Orfila C, Gong YY. A review of micronutrient deficiencies and analysis of maize contribution to nutrient requirements of women and children in Eastern and Southern Africa. Crit Rev Food Sci Nutr. 2020:1-24.

16. Cowieson AJ, Ruckebusch JP, Sorbara JOB, et al. A systematic view on the effect of microbial phytase on ileal amino acid digestibility in pigs. Anim Feed Sci Tech. 2017;231:138-49.

17. Gibson RS, Bailey KB, Gibbs M, et al. A review of phytate, iron, zinc, and calcium concentrations in plant-based complementary foods used in low-income countries and implications for bioavailability. Food Nutr Bull. 2010;31:S134-46.

18. Levy-Costa RB, Monteiro CA. Cow's milk consumption and childhood anemia in the city of Sao Paulo, southern Brazil. Rev Saude Publica. 2004;38:797-803.

19. Bramhagen AC, Axelsson I. Iron status of children in southern Sweden: effects of cow's milk and follow-on formula. Acta Paediatr. 1999;88:1333-7.

20. Kibangou IB, Bouhallab S, Henry G, et al. Milk proteins and iron absorption: contrasting effects of different caseinophosphopeptides. Pediatr Res. 2005;58:731-4.

21. Hallberg L, Rossander-Hulthen L, Brune M, et al. Inhibition of haem-iron absorption in man by calcium. Br J Nutr. 1993;69:533-40.

22. Prieto-Patron A, Van der Horst K, Hutton ZV, et al. Association between Anaemia in Children 6 to 23 Months Old and Child, Mother, Household and Feeding Indicators. Nutrients. 2018;10.

23. Selestine H. Nzala1 SS, Olusegun Babaniyi, Peter Songolo, Adamson S. Muula and Emmanuel Rudatsikira. Demographic, cultural and environmental factors associated with frequency and severity of malnutrition among Zambian children less than five years of age. Journal of Public Health and Epidemiology. 2011;3:362-70.

## Tables

Characteristics	No (n)	%
Province		
Central	392	9.4
Copperbelt	332	8.0
Eastern	535	12.9
Luapula	539	13.0
Lusaka	391	9.4
Muchinga	365	8.8
North Western	336	8.1
Northern	485	11.7
Southern	427	10.3
Western	356	8.6
Residence		
Rural	3057	73.5
Urban	1101	26.5
Age of mother at birth (year)		
<20	902	21.7
20-34	2761	66.4
>=35	495	11.9
Anemia		
No	3035	73.4
Yes	1101	26.6
Education		
No education	469	11.3
Primary education	2274	54.7
Secondary education and Higher	1415	34.0
Marital status		
Married	3410	82.0
Living with partner	14	0.3
Divorced/Separated/Widowed	364	8.8
Never in union	370	8.9
Occupation		
Currently working	1916	46.1
On leave	78	1.9
In the past	350	8.4
Not working	1814	43.6
Household Wealth		

 Table1: General Demographic and Mother's Characteristics

Poor	2416	58.1
Middle	784	18.9
Rich	958	23.0
Owning livestock		
No	0	0.0
Yes	4158	100.0
Owning agricultural land		
No	1499	36.1
Yes	2659	63.9
Accessing Health Service		
No	1766	42.5
Yes	2392	57.5
Source of drinking water		
No	1092	26.3
Yes	3064	73.7
Breastfeeding		
Never breastfed	61	1.5
Still breastfed	1852	44.5
Ever breastfed, not currently breastfeeding	2245	54.0

Age (months)	
Age (monus)	
-10 1605 405	
\10     1080     40.0       19.25     1149     27.4	
18-35     1148     2/.6       26,50     1225     21.6	
36-39 1323 31.9	
Sex 2000	
Male 2090 50.3	
Female 2068 49.7	
Anemia	
No 1418 34.1	
Yes 2/40 65.9	
Stunting	
No 2611 63.4	
Yes 1507 36.6	
Current weight status	
Underweight 154 3.7	
Overweight 189 4.6	
Normal 3778 91.7	
Wasting	
No 3610 86.9	
Yes 545 13.1	
Diarrhea (in last 2 weeks)	
No 3200 79.2	
Yes 840 20.8	
Fever (in last 2 weeks)	
No 3293 81.5	
Yes 746 18.5	
Weight of baby at birth	
<2500 278 8.7	
>=2500 2915 91.3	
Vitamin A	
No 1211 30.0	
Yes 2820 70.0	
Iron pills	
No 3607 89.5	
Yes 425 10.5	
Deworming	
No 1790 44.4	
Yes 2246 55.6	

Table 2: General Characteristics of Children

Salt iodine		
No	1179	32.3
Yes	2469	67.7

Characteristics	No (n)	0/_
Dlain water		70
No	502	14.2
NU Ves	3566	14.2 85 8
Luice or juice drinks	5500	05.0
No	3500	86.6
Ves	559	13 /
Milk such as tinned nowdered or fresh animal milk	559	13.4
No	3979	95 7
Ves	179	43
Infant formula	117	т.Ј
No	4108	98.8
Yes	50	1.2
Any provita, delight, cerelac, sova porridge	20	1.4
No	3627	87.2
Yes	531	12.8
Clear broth	~~ 1	
No	2967	71.4
Yes	1191	28.6
Any other liquid		
No	3506	84.3
Yes	652	15.7
Foods made from grains		
No	1210	29.1
Yes	2948	70.9
Foods made from roots		
No	3748	90.1
Yes	410	9.9
Eggs		
No	3486	83.8
Yes	672	16.2
Any meats		
No	3577	86.0
Yes	581	14.0
Pumpkin, carrots, squash or sweet potatoes (Vitamin A)		
No	3841	92.4
Yes	317	7.6
Any dark green, leafy vegetables		
No	2034	48.9
Yes	2124	51.1

Table 3: Foods that were fed to the children in the last 24 hours.

Ripe mangoes, paw, apricot, watermelon		
No	3661	88.0
Yes	497	12.0
Other Fruits or Vegetables		
No	3206	77.1
Yes	952	22.9
Organ meats		
No	4009	96.4
Yes	149	3.6
Fresh or dried fish or shellfish		
No	3211	77.2
Yes	947	22.8
Foods made from beans, peas, lentils or nuts		
No	3359	80.8
Yes	799	19.2
Cheese or food made from milk		
No	4115	99.0
Yes	43	1.0
Other solid, semi-solid or soft food		
No	2739	65.9
Yes	1419	34.1
Caterpillars, other insects or other small protein foods		
No	4042	97.2
Yes	116	2.8
Yogurt		
No	4021	96.7
Yes	137	3.3
Number of food variety	4.53	2.7

			95%CI		
	Predictor	Odds ratio	Lower	Upper	<i>p</i> -value
Age (month					
	<18	1.0			
	18-35	0.7	0.55	0.87	0.002
	36-59	0.3	0.26	0.45	<0.001
Residence (	Province)				
	Lusaka	1.0			
	Central	1.0	0.72	1.3	0.900
	Copperbelt	1.5	1.10	2.13	0.012
	Eastern	1.2	0.89	1.60	0.247
	Luapula	2.2	1.58	3.03	<0.001
	Muchinga	1.0	0.75	1.44	0.808
	North Western	1.7	1.23	2.43	0.002
	Northern	1.4	1.03	1.94	0.033
	Southern	1.2	0.89	1.63	0.241
	Western	1.5	1.06	2.10	0.023
Stunting					
	No	1.0			
	Yes	1.3	1.09	1.51	0.002
Wasting					
	No	1.0			
	Yes	1.3	1.05	1.73	0.019
Underweigł	nt/Overweight				
	Normal	1.0			
	Underweight	1.1	0.75	1.68	0.579
	Overweight	1.0	0.70	1.39	0.950
Mother's AN	NEAMIA				
	No	1.0			
	Yes	1.7	1.41	1.95	<0.001
Mother's ed	ucation				
	No education	1.0			
	Primary education	0.7	0.52	0.84	<0.001
	Secondary education and Higher	0.7	0.54	0.90	0.006
Plain water					
	No	1.0			
	Yes	1.1	0.87	1.42	0.389
Clear broth					
	No	1.0			
	Yes	1.1	0.90	1.30	0.389

Table 4. Associated factors of Anemia of children

foods made from grains				
No	1.0			
Yes	1.2	1.01	1.46	0.044
Fresh or dried fish or shellfish				
No	1.0			
Yes	1.0	0.79	1.15	0.608
Cheese or food made from milk				
No	1.0			
Yes	2.7	1.19	6.00	0.018

Note: This model is adjusted for breastfeeding, childhood diarrhea, Fever, Mother's marital status, no of food varieties given to children and deworming pills provided to children.