



DETERMINANTS OF VITAMIN A ADHERENCE IN CHILDREN AGED 6-59
MONTHS IN MUREHWA DISTRICT, ZIMBABWE

BY

ANNASTANCIA CHINEKA

A DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE OF MASTER OF PUBLIC HEALTH
IN THE COLLEGE OF HEALTH AGRICULTURE AND NATURAL SCIENCES

2022

Abstract

Control of Vitamin A Deficiency (VAD) is a listed essential nutrition action by the Lancet series and Vitamin A Supplementation (VAS) is a cost-effective and proven intervention in the fight against child mortality. Zimbabwe has since 2005 incorporated VAS in its primary health care package as recommended World Health Organization and UNICEF for all countries with high child mortality rates. Despite years of investments, uptake remains suboptimal in Zimbabwe and this study investigated the determinants of vitamin A adherence at individual, household, community, and health system and enabling environment at large in Murehwa District, Mashonaland East Province, Zimbabwe. Murehwa was purposively selected as it has since 2018 launched a Vitamin A task-sharing delivery strategy where Village Health Workers (VHW) have a shared responsibility to supplement and report, together with Health Care Workers based at static facilities. An analytic cross-sectional design which employed quantitative data collection methods was applied in 11 Enumeration areas randomly selected from the 2012 Zimbabwe Statistics Agency (ZIMSTAT) master sample through probability proportional to size. A multistage cluster sampling approach was used to select the 11 EAs, and at second stage, the VHW register was used to create a line list of children in the age range of 6-59 months. Simple random sampling techniques were applied to select 201 primary caregivers where interviews were conducted at household level. Data was collected through interviewer-administered questionnaires programmed in android based hand-held devices and delivered in local language. The proportion of children who had received the recommended dose of VAS was 36.7% while another 70% has received at least one dose in the previous 12 months. Independent factors associated with low uptake of VAS were the caregivers' level of education (POR=1.5; 95% CI: 1.4-2.0; p=0.046), the age of the child (POR=1.6; 95% CI=(1.3-2.0; p=0.012)), presence of functional difficulties (POR=0.3, 95% CI: =(0.10-0.8; p=0.027)) and distance to health facilities (POR=3.1; 95% CI: =(1.2-4.2; P=0.042)). Despite good coverage of VHW supported activities, and a good supply of vitamin A capsules, findings show suboptimal coverages, and therefore recommendations suggested here are to address both the service delivery and the demand aspects of VAS.

Keywords: Coverage; task-sharing; Vitamin A Supplementation

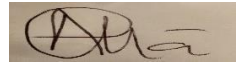
Declaration Page

I declare that this dissertation is my original work and where other Authors have been cited, full references have been included. This work has not been and will never be submitted to another University or institution to award a degree.

Student's Full Name

Student's Signature (Date)

Eltony Mugomeri 11/04/2022



DR. ELTONY MUGOMERI

Main Supervisor's Full Name

Main Supervisors' Signature (Date)

Copyright Page

No part of the dissertation/thesis may be reproduced, stored in any retrieval system, or transmitted in any form or by any means for scholarly purposes without prior written permission of the author or of Africa University on behalf of the author.

Acknowledgements

I am grateful to my family, colleagues and friends who have supported me through the process of my studies. I am grateful to my classmates, the Harare Cohort, for the continuous encouragement and support whenever the pressure was mounting. I sincerely thank my Supervisor at Africa University, Dr Mugomeri, for the support that he gave me throughout the process. Sincere gratitude also goes to the team of lecturers at Africa University, every encounter with all of you was lifechanging.

I also want to extend my gratitude to UNICEF's Health and Nutrition Section for the supervision support and encouragement. I would also like to thank UNICEF Zimbabwe for financial contribution to this work, I could not have done this on my own and for that I am grateful for that

Dedication Page

This report is dedicated to all caregivers who have experienced the death of a child under five years. Too many children have died due to preventable deaths, while often the solutions are known. I truly believe that every child deserves an equitable chance in life.

List of Acronyms and Abbreviations

AUREC:	Africa University Research and Ethics Committee
DA	District Administrator
DHE	District Health Executive
DHIS 2	District Health Information System
FGDs	Focus Group Discussions

HCW	Health Care Worker
MICS	Multiple Indicator Cluster Survey
MND	Micronutrient Deficiencies
MoHCC	Ministry of Health and Child Care
NIDs	National Immunization Days
PHC	Primary Health Care
PMD	Provincial Medical Director
SP	Strategic Plan
UHC	Universal Health Coverage
UN	United Nations
UNICEF	United Nations Children’s Fund
VAD	Vitamin A Deficiencies
VAS	Vitamin A Supplementation
VHMAS	Vital Health and Medicines Availability Survey
VHW	Village Health Worker(s)
WASH	Water, Sanitation and Hygiene
WHO	World Health Organization
ZEPI	Zimbabwe Expanded Program on Immunization
ZIMSTAT	Zimbabwe National Statistics Agency

Definition of Key Terms

Primary Caregiver:	The person who provides direct care and support for the child to live successfully.
Malnutrition:	Deficiencies, excesses or imbalances to a person's energy and nutrient intake
Micronutrients:	Vitamins and minerals required by the human body in very small amounts
Simple Random Sampling:	A basic sampling technique which gives every individual an equal chance of selection
Stunting:	Short stature for the child's age

Wasting: Low weight for the child's height

Table of Contents

Abstract	ii
Declaration Page	iii
Copyright Page	iv
Acknowledgements	v
Dedication Page	vi
List of Acronyms and Abbreviations	vii
Definition of Key Terms	ix
List of Tables	xiii
List of figures.....	xiv
List of Appendices	xv
CHAPTER 1 INTRODUCTION	1
1.1 Introduction	1
1.2. Background of the study	3
1.3. Statement of the problem	5
1.4. Objectives of the study	5
1.5. Research questions	6
1.6. Significance of the study	6
1.7. Delimitations	7
1.8 Study Limitations	7

CHAPTER 2 REVIEW OF RELATED LITERATURE

.....8

2.1 Introduction	8
2.2 Theoretical framework	8
2.3 The vitamin A supplementation schedule for children 6-59 months in Zimbabwe 10	
2.4 Risk factors for low uptake of vitamin A supplementation from other studies	11
2.4.1 Demographic factors associated with low uptake of vitamin A	11
2.4.2 Geographic factors identified as barriers to uptake of vitamin A	11
2.4.3 Parental factors associated with vitamin A supplementation	12
2.4.4 Service delivery platforms have a bearing on supplementation outcomes	12
2.5 Key recommendations for improving vitamin A uptake from literature	13
2.6 Summary	13

CHAPTER 3 METHODOLOGY

.....14

3.1 Introduction	14
3.2 Research design	14
3.3 Study setting	14
3.4 Study population	15
3.5 Inclusion and exclusion criteria	16
3.6 Sample size	16
3.7 Sampling procedure	16
3.7.1 Stage 1: Selection of enumeration areas from master sampling frame	16
3.7.2 Stage 2: Selection of households	17
3.7.3 Sample size calculation	17
3.8 Data collection Instruments	18
3.9 Data sources	18
3.10 Variables	18
3.10.1 Dependent Variables	18
3.10.2 Independent Variables	19
3.11 Data collection procedure	19
3.11.1 Household survey with caregivers of children under 5	19
3.12 Pretesting of instruments	20
3.13 Validity and reliability	20
3.14 Data analysis and organization	21
3.14.1 Quantitative data analysis.....	21
3.15 Ethical consideration	21
3.15.1 Informed consent	22
3.15.2 Confidentiality and anonymity	22
3.15.3 Ensuring that people understand what is happening at all times and Infection	

prevention and control measures	22
CHAPTER 4 DATA PRESENTATION, ANALYSIS, DISCUSSION, AND INTERPRETATION	23
4.1 Introduction	23
4.2 Demographic description of study participants	23
4.2.1 Demographic description of caregivers	23
4.2.2 The child's background characteristics	25
4.3 Coverage of vitamin A supplementation in Murehwa	26
4.3.1 Absolute coverage of VAS according to sex and age group by the number of doses taken 26	
4.4 Vitamin A supplementation and caregivers' demographic characteristics	27
4.5 Vitamin A supplementation and caregivers' demographic characteristics	27
4.5.1 Mother's age and vitamin A supplementation	29
4.5.2 Caregiver's knowledge of vitamin A supplementation	30
4.5.3 Caregivers' attitudes towards vitamin A supplementation	31
4.6 Vitamin A supplementation and child's demographic characteristics	32
4.6.1 Child's characteristics and vitamin A uptake	32
4.6.2 Children's schooling status and Vitamin A supplementation	33
4.6.3 Vitamin A dietary practices of the child	34
4.7 Service delivery related factors associated with Vitamin A supplementation	35
4.7.1 VAS service delivery models	35
4.7.2 Growth Monitoring and Promotion	36
4.7.3 Vitamin A supplementation and attendance of growth monitoring	37
4.8 Household background characteristics and vitamin A supplementation	38
4.8.1 Vitamin A supplementation and household background characteristics	38
4.8.2 Vitamin A supplementation and Water, Sanitation and Hygiene (WASH).....	40
4.9 Discussion	41
CHAPTER 5 SUMMARY CONCLUSIONS AND RECOMMENDATIONS	42
5 Introduction	42
5.1 Discussion	42
5.1.1 Individual factors associated with VAS uptake	45
5.1.2 Caregiver factors influencing VAS outcomes	47
5.1.3 Health system related factors associated with VAS uptake	49
5.1.4 Household factors associated with VAS uptake	50
5.2 Limitations	51
5.2.1 COVID-19 movement restriction protocols limit face-face interaction with the respondents	51
5.2.2 Limitations in terms of time available	52
5.3 Conclusion	52

5.4	Recommendations	52
REFERENCES		
		54
APPENDICES		56

List of Tables

Table 1: Vitamin A supplementation schedule for Zimbabwe	10
Table 2: Demographic description of study participants	24
Table 3: Children’s background characteristics	25
Table 4: Vitamin A supplementation coverage	26
Table 5: Caregivers’ demographic characteristics and vitamin A supplementation ..	28
Table 6: Mother’s age and Vitamin A supplement	29
Table 7: Knowledge of vitamin A supplementation	30
Table 8: Caregivers’ attitudes towards vitamin A supplementation	31
Table 9: Child Characteristics	32

Table 10: Schooling status and vitamin A supplementation	33
Table 11: Vitamin A dietary practices in children 6-59 months	34
Table 12: Place where the children were weighed	36
Table 13: Vitamin A supplementation and attendance of growth monitoring	37
Table 14: Participation in care/support groups	38
Table 15: Household background characteristics and vitamin A supplementation ...	39
Table 16: VAS and WASH	40
Table 18: Recommendations	53

List of Figures

Figure 1: Location of Murehwa District, Mashonaland east, Zimbabwe	15
Figure 2: Source of Capsules	35
Figure 3: Children with child health cards	36

List of Appendices

Appendix 1: English Household Questionnaire	56
Appendix 2: Shona Household Questionnaire	72
Appendix 3: English Consent Form	86
Appendix 4: AUREC Ethical Approval	90
Appendix 5. PMD Approval Letter	91
Appendix 6. Anti-Plagiarism Results	93

CHAPTER 1 INTRODUCTION

1.1 Introduction

Chapter 1 introduces the scope of this masters' thesis, which seeks to investigate the determinants of vitamin A adherence in children aged 6-59 months in Murehwa district, Mashonaland East, Zimbabwe. The aim is to contribute to knowledge in prevention of malnutrition and document caregiver motivators and barriers linked to uptake of vitamin A in a rural setting. Vitamin A deficiency (VAD) globally is of public health concern and vitamin A supplementation (VAS) is one of the proven strategies in the control of the phenomena. It is therefore critical that implementors understand the underlying factors linked to poor coverages and inform future strategies and funding priorities.

This chapter will describe the global and Zimbabwean epidemiology of Vitamin A deficiencies (VAD). This is followed by the description of the context, Murehwa district in Zimbabwe where this study was conducted, and articulate the purpose and objectives outlining the key research questions that will help to answer the objectives.

Micronutrients are essential for optimal growth and physiological function of the body yet globally widespread micronutrient deficiencies still exist (Bailey, West & Black, 2015). Highest at risk are children under the age of five years, women, and girls. The most common deficiencies occur in the form of iron, iodine, vitamin A, zinc and folate, and such deficiencies rarely occur in isolation. In pregnancy and early childhood, multiple micronutrient deficiencies are a common cause of poor growth and development, intellectual impairment, perinatal challenges and increased risk of morbidity and mortality (Bailey *et al.*, 2015).

Vitamin A is an essential micronutrient responsible for cell growth and differentiation and immunity. In its natural form, vitamin A occurs as preformed, found in animal source foods, including fish and dairy, and pro-vitamin A in plant sources, the most important being beta-carotene (World Health Organization [WHO], 2009). The common cause of micronutrient deficiencies (MND) are poor diets and globally, an estimated two billion people are currently affected by one or more forms of MNDs with a disproportionately higher burden in low-income countries (WHO, 2009). Vitamin A deficiency (VAD) is of major public health concern especially in low- and middle-income countries. From the latest Cochrane reviews, VAD globally affects more than 190 million children, predisposing them to a range of infections including respiratory and diarrheal diseases, measles, vision problems and death (Imdad, Yakoob, Sudfeld, Haider, Black & Bhutta, 2011). WHO estimates that every year 250,000 to 500,000 children with low vitamin A end up blind, and half of these will die within twelve months after losing their sight (Imdad, Mayo-Wilson, Herzer & Bhutta, 2017). The latest data available show that overall, the world is off-track in achieving global nutrition targets by 2025 (Micha, Mannar, Afshin, Allemandi, Baker, Battersby, & Grummer-Strawn, 2020). The epidemiology of VAD is a vicious cycle, as it is also inter-linked with poor pregnancy outcomes (Almansour, 2018).

Specifically, vitamin A deficiency is the world's most common cause of blindness and impairs the optimal functioning of the immune system increasing risk of measles infection and severity of common diarrheal disease. Vitamin A supplementation has been proven in the control and prevention of measles and infections (WHO, 2009), yet coverages remain poor even in context where the supplementation is mandated by public health acts.

1.2. Background of the study

The Zimbabwe National Micronutrient survey of 2012 reports a 21% prevalence of VAD in children under five with clear disparities between rural (25%) and urban areas (11%) (Ministry of Health and Child Care [MoHCC], 2015). The country is classified as to have a severe public health problem when it comes to VAD according to WHO cut-off thresholds for public health significance.

Vitamin A supplementation (VAS) is an extensively researched, safe and costeffective strategies for the control of VAD (Ross, 2002). Ross (2002) proposes that in a context where VAD is a high, periodic supplementation in children aged 6-59 months must be a national priority and programs need to aim for at least 80-percent minimum coverage.

Murehwa district is situated in Mashonaland East Province, north east of the capital Harare in Zimbabwe. According to the Zimbabwe population projections of 2021, the district has a total population of 254,792 people of which 34,226 are children aged 659 months (Zimbabwe National Statistics Agency [ZIMSTAT], 2012). The estimated annual growth rate is 1.8% (ZIMSTAT, 2012) and the Zimbabwe poverty atlas mentions that 71-percent of the Murehwa population lives in poverty (ZIMSTAT & UNICEF, 2015). The district comprises 30 wards, served by 29 health facilities of which three are hospitals (MoHCC, 2020).

Chronic malnutrition rates in the district are high, at 36% (Food and Nutrition Council [FNC], 2018) and the situation has deteriorated from 30% reported in 2010. While district specific data is unavailable for mortality, child under five mortality in Mashonaland East province is 77 per 1,000 live births, way above the national average of 73 per 1,000 live births (ZIMSTAT, 2019). The province is off-track in achieving

the Global Sustainable Development Goal (SDGs) target of reducing child under five mortality below 25 per 1,000 live births.

Diets are poor in the district with only 9% of children below the age of two years receiving the minimum acceptable diet in terms of quantity and quality (FNC, 2018). The diets are mostly based on maize with very little variety and diversity more so for small children (FNC, 2018). Feeding practices remain sub-optimal in the district, only 34% of children under the age of two years are initiated on breastmilk within an hour after birth, while 50% are breastfed exclusively on breastmilk (FNC, 2018).

Apart from dietary based interventions to improve the nutrition situation of children in the district, the Zimbabwe Government commissioned vitamin A supplementation through available primary health service delivery platforms in 2005. The service is offered at static sites in all public health facilities, integrated with the Expanded Program on Immunization (EPI) at no cost to the caregivers. Routine health information reports show that only 29% of children in the age range of 6-59 months in Murehwa received the recommended dose of vitamin A supplementation in 2020 (MoHCC, 2020).

While VAS is a lifesaving intervention among children below the age of five years, coverages remain unacceptably low despite close to twenty years of implementation in many countries. From research, non-supplemented children are likely to be susceptible to micronutrient malnutrition and multiple socio-economic deprivations (Semba, de Pee, Sun, Bloem & Raju, 2008). Therefore, this study aimed to investigate those determinants linked to low vitamin A supplementation coverage in children aged 6-59 months in Murehwa district, Zimbabwe.

The study was based on quantitative methods with primary data collected through a household survey primarily targeting caregivers of children 6-59 months.

1.3. Statement of the problem

Vitamin A supplementation is incorporated into primary health care in Zimbabwe. The service is available for free for all children in the age range of 6-59 months as part of the national health strategy. Supplementation is available at all static and mobile outreach sites and integrated into campaigns. The National Health Strategy (NHS) 2016-2020 aimed to improve VAS coverage to 80% but, by the end of 2020, only 29% of children had received the service in Murehwa (MoHCC, 2020). Vitamin A refusal is a threat to the fight against morbidity and mortality in young children.

This work aimed to contribute to our understanding of the key attributes related to vitamin A refusal, document motivators to key uptake and generate invaluable evidence to refine vitamin A supplementation guidance in districts with similar context.

1.4. Objectives of the study

1.4.1. General objective

The purpose of the study was to determine the key barriers and motivators associated with vitamin A uptake in children aged 6-59 months in Murehwa district.

1.4.2. Specific objectives

The study specifically sought to:

- i. to determine caregiver's barriers to access vitamin A supplementation (socioeconomic, demographic, etc.) in Murehwa district in since January 2021
- ii. to identify factors contributing to uptake and utilization of vitamin A supplementation services in Murehwa district since January 2021
- iii. to describe

caregiver contextual and personal attributes associated with low coverage of vitamin A supplementation in Murehwa district in 2021

1.5. Research questions

- i. What are the levels of knowledge, beliefs and practices around vitamin A supplementation in Murehwa district?
- ii. What are the key factors influencing caregiver health seeking behaviors when it comes to vitamin A supplementation?
- iii. What are the current delivery strategies for VAS and how acceptable are they to the caregivers?
- iv. What are the key attributes, social, cultural, religious, and personal that are associated with vitamin A hesitancy?

1.6. Significance of the study

This study sought to investigate the key determinants low adherence to Vitamin A Supplementation (VAS) in children in Murehwa district, where service delivery models have been expanded from static sites to community-based supplementation. The study targets primary caregivers of children aged 6-59 months, who are vulnerable to Vitamin A Deficiency and therefore eligible for mass supplementation. The results will assist programme planners to develop context appropriate service delivery models that are also cost effective and acceptable.

1.7. Delimitations

This retrospective study was executed in Murehwa district, in 11 Enumeration Areas (EAs) guided by the Zimbabwe National Statistics Agency (ZIMSTAT) census 2012 sampling frame. The participants were primary caregivers of children in the age range of 6-59 months, eligible to receive VAS according to WHO guidelines, in Murehwa

rural district. The study was therefore confined only to rural wards of Murehwa, and findings cannot be generalized to urban populations.

1.8 Study Limitations

The main limitation was timing of the study, which coincided with the prolonged national lockdown measures to contain COVID-19. This therefore delayed data collection which was face to face. Data collection also coincided with the COVID-19 vaccination catchup, and some key informants were not available due to competing priorities. Triangulation of findings with secondary sources, and communication with the Supervisor and stakeholders was always kept open as mitigation.

CHAPTER 2 REVIEW OF RELATED LITERATURE

2.1 Introduction

This chapter shows reviewed literature related to determinants of vitamin A adherence in children aged 6-59 months. While there is little evidence on the subject matter in the context of Zimbabwe, literature from other low- and middle-income countries was reviewed here as well as literature from similar interventions. Reviewed literature was framed by the study objectives, and findings helped to shape the study questions and data collection tools that were used to frame this study. In this Chapter, the theoretical framework that shapes this study is also presented and discussed.

The World Health Organization (WHO) recommends that children aged 6-59 in areas with high vitamin A deficiency receive periodic vitamin A supplementation to reduce morbidity and mortality in children below 5 years. Imdad et al. (2017) notes that VAS is strongly related with a clinically significant reduction in mortality by 12-percent to 30-percent. Periodic VAS is positively associated with a reduced mortality rates and recommended for use in developing countries as part of regular measles treatment (Semba & Bloem, 2004). Likewise, Government of Zimbabwe (GoZ) has also adopted the WHO recommendations since 2005, but effective coverage of VAS remains a threat to the reduction of VAD.

2.2 Theoretical framework

The goal of the VAS program is to decrease morbidity and mortality in young children below the age of five years through provision of a high dose vitamin A delivered as capsules.

This study examined predictors of vitamin A uptake among children in the age range of 6-59 months and has built on the literature available. It is envisaged that vitamin A uptake is influenced by multiple layers of factors, including household and parental factors, community characteristics, service delivery platforms, supply related factors as well as the larger policy environment. These variables were tested within the socioecological model, which considers the individuals and their affiliations to people and the community at large.

At individual level, the framework tested specific vulnerabilities around the child, including orphanhood, access to health care, and availability of basic postnatal services including growth monitoring. The age of the child and sex were included in the model.

At household level, the model tested caregiver knowledge and awareness about vitamin A supplementation and possible consequences and perceived risk. At interpersonal level, the study examined, the family dynamics, including caregiver health seeking behaviours as it is influenced by the family at large, access to basic services like water, sanitation and hygiene, and a few poverty indicators as they pertain to the household.

At community level, the study examined the influence of the health system, and its extension into the community on uptake of vitamin A services. The supply side of the system as it influenced coverage, including dissemination of information to caregivers as an important dimension of the analytical framework.

Finally, the framework examined the supporting policy environment for vitamin A supplementation in the country. The study analysed the extent to which supplementation is mandatory and the regulation of the supporting policy if any.

2.3 The vitamin A supplementation schedule for children 6-59 months in

Zimbabwe

Vitamin A supplementation (VAS) is an extensively researched, safe and costeffective strategies for controlling VAD (Aguayo, Baker, Crespín, Hamani & Mamadou Taïbou, 2005) and recommended for low to middle-income countries (Underwood, Howson, Kennedy & Horwitz, 1998). Regular VAS results in a 24-28% reduction mortality rates and significant decrease in incidence of diarrhoea and measles in children (Imdad *et al.*, 2017). In Zimbabwe, vitamin A is recommended for children 6-59 months as a prophylaxis and as a routine treatment for those with severe wasting and measles as per WHO guidelines. This study will focus only on prophylactic VAS and the MoHCC recommended dosages which are presented in table 2 below.

Table 1: Vitamin A supplementation schedule for Zimbabwe

Age group	Dosage	Capsule Colour	Timing for the administration
Below 6 months	Do not give	N/A	N/ A
6-11 Months	100,000 IU	Blue	Once at age 6 months
12-59 Months	200,000 IU	Red	Once every 6 months from age 6 months, till 5 years

**Table adopted from the MoHCC (2018), Implementation guidelines for vitamin A task-sharing*

While Zimbabwe has adopted the vitamin A supplementation guidelines, effective coverage remains a challenge in Murehwa district. In the first semester of 2020, only 29% of children aged 6-59 months in Murehwa district were reached with prophylactic supplementation (MoHCC, 2020). This study is important to document and characterise the barriers behind effective supplementation and help strengthen implementation modalities in similar settings in the country.

2.4 Risk factors for low uptake of vitamin A supplementation from other studies

The literature below is a summary account of the factors related to with low vitamin A coverage from studies conducted in other countries and contexts. It sets direction for the theoretical model that has been chosen to guide this study.

2.4.1 Demographic factors associated with low uptake of vitamin A

VAS coverage is not influenced by the sex of the child. There is no statistical difference in coverages of vitamin A supplementation recorded in girls compared to girls (Dalymia & Palmer, 2007). This is true for MoHCC administrative VAS data collected routinely through the District Health Information System (DHIS 2). Application of vitamin A is therefore not affected by sex of the child.

Age is associated with VAS coverages, and as the child grows older, and their frequency of contact with the health facility and system at large reduces, so does coverage of VAS (Mostafa, Islam, Mondal, Faruque, Ahmed & Hossain, 2019). Programs need to take differential approaches to ensure older children and younger children are exposed to equal opportunities for supplementation. Ordinarily, younger children have more contact with health facilities compared to the older even in the context of Murehwa.

2.4.2 Geographic factors identified as barriers to uptake of vitamin A

In low resourced countries like Zimbabwe where the populations are mostly rural based, Governments need to pay deliberate effort to vitamin A coverage especially of rural disadvantaged communities. Children residing in urban areas are likely to receive better coverage of routine health services compared to those in rural areas. Children living in urban areas were 10% have better chances to be supplemented compared to their rural counterparts (Dalymia & Palmer, 2007) pointing towards an equity gap among rural and urban children. Thapa (2014) notes that VAS coverages are better-off in urban children compared to the rural settings and this is influenced by the inequitable organization of health services which is common in developing countries.

2.4.3 Parental factors associated with vitamin A supplementation

Low literacy among caregivers is a common contributor to poor maternal and child health outcomes and clearly articulated in the socio-ecological model (Mostafa *et al.*, 2019). The father's education as the key decision maker in the household is positively related to better vitamin A uptake (Ayoya, Bendeck, Baker, Ouattara, Diané, Mahy & Franco, 2007). Children from households which are wealthier are also likely to be supplemented compared to those from poorer households (Berde, Bester & Kruger,

2019). Convergence of evidence further affirms the position that governments should continue to reach the last mile and focus the supplementation program towards the poorest especially those poor education statuses.

2.4.4 Service delivery platforms have a bearing on supplementation outcomes

VAS coverage is dependent on the model through which it is delivered. In many countries including Zimbabwe, delivery models for VAS are still hybrid, largely integrated with other programs. Where supplementation is delivered through campaign strategies compared to routine, coverages are likely to be higher (Dalymia & Palmer, 2007), but also expensive and not sustainable. Coverages are higher if VAS is delivered door-to-door compared to fixed sites, and if the caregivers are well informed about VAS prior to national campaigns (Janmohamed, Klemm & Doledec, 2017).

2.5 Key recommendations for improving vitamin A uptake from literature

From reviewed literature, there is a need to focus the increase vitamin A coverage to meet the WHO guidelines of at least 80-percent coverage and conduct further research to understand barriers to access and caregiver level of understanding of vitamin A supplementation program. In addition, there is need to understand the social-economic and environmental determinants as well as social mobilization strategies currently used to promote VAS, and their effectiveness. This study is significantly aligned to these recommendations and aims to contribute rich quantitative findings from interviews with caregivers.

2.6 Summary

Despite years of investment and integration with established service delivery platforms for vaccines, vitamin A coverage remains suboptimal in Zimbabwe (Chiromba, Ncube, Teta & Nyadzayo, 2020). Data from routine District Health Information System (DHIS

2) managed by the MoHCC show that in 2020, an estimated 29-percent of children 659 months received supplementation, against a target of 80-percent in Murehwa district. In agreement, an urban vulnerability assessment conducted by Government of Zimbabwe and partners in 2020 showed that only 43% of children in urban areas had received appropriate VAS in the last six months preceding the survey (FNC, 2020).

While there is a lot of rich evidence on drivers of vaccine hesitancy in country, a little is documented on specific factors related to poor adherence to the vitamin A schedule in both urban and rural settings in Zimbabwe. This study documents this evidence for Murehwa district which will be used to inform strategies for improved VAS that will be useful for rural caregivers.

CHAPTER 3 METHODOLOGY

3.1 Introduction

This section discusses the study design, methods and approaches that were used for data collection, pretesting and data analysis. The design was further refined following preliminary consultations with the District Nutrition Management team both at national and subnational levels.

3.2 Research design

An analytical cross-sectional design based on quantitative methods was used for this study. This ensured that the voices of key stakeholders at village level were incorporated in the findings. An analytical cross-sectional design allowed for the testing of associations to the outcome, vitamin A supplementation, and provide depth to the analysis.

3.3 Study setting

This work was conducted in Murehwa rural district, Mashonaland East Zimbabwe. The site was selected on purpose as one of the districts implementing communitybased VAS as an option to improve coverage. The rationale was to assess determinants of low vitamin A coverage, in a context where delivery platforms have been diversified beyond traditional static sites.

The major livelihoods in Murehwa is subsistence farming, with market gardening and livestock production considered important sources of income. The district has experienced recurrent droughts, like the rest of the country and income continue to be eroded by the COVID-19 pandemic (FNC, 2020). According to the MoHCC health profiles, the district has 29 health facilities, including two Mission hospitals which serve as referral sites. Chronic malnutrition rates are high at 36-percent (FNC, 2018) and this is one district out of the few where malnutrition is on the rise despite a national decline in trends.

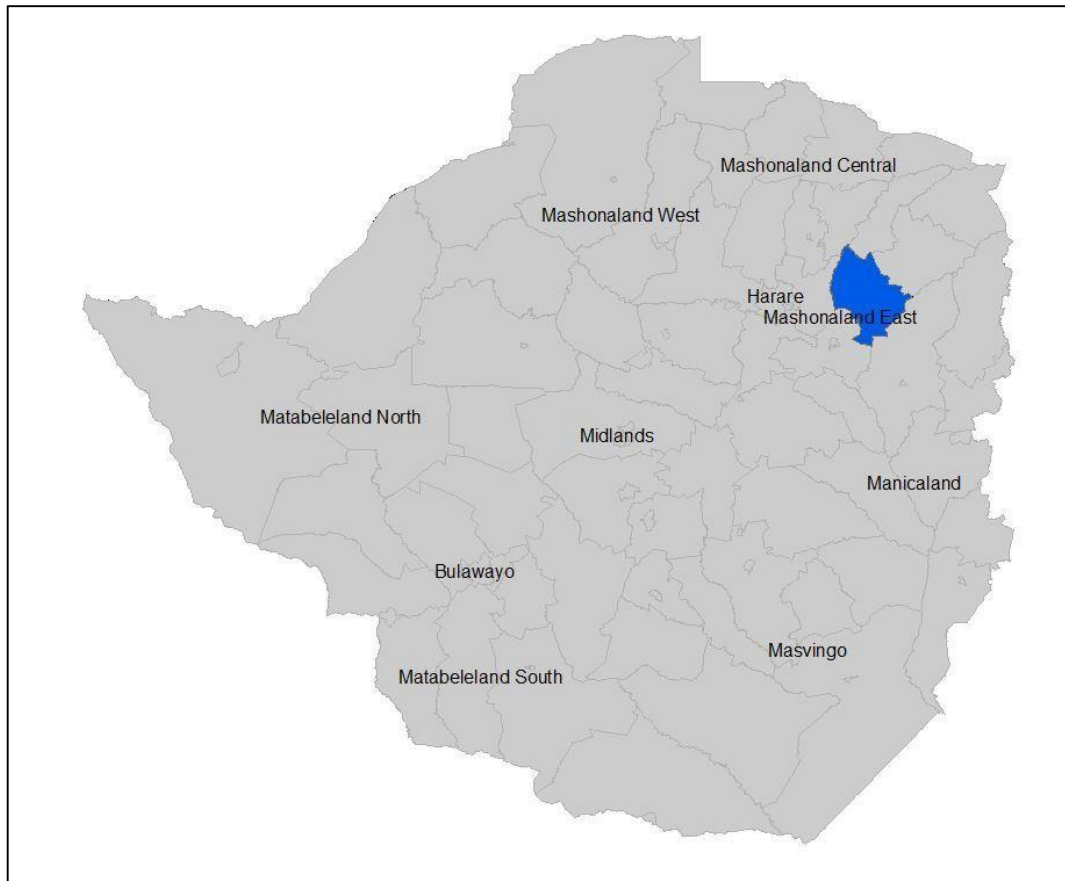


Figure 1: Location of Murehwa District, Mashonaland east, Zimbabwe

3.4 Study population

The primary target was primary caregivers of children aged 6-59 months residing in Murehwa rural district. According to the 2021 ZIMSTAT population projections, Murehwa district has an estimated 34, 226 children aged 6-59 months. Only caregivers of children aged between 6-59 months consenting to the study who were available on the day of the interview were included. Only two callbacks were allowed before the household could be replaced from the listing. Again, the caregiver was required to have lived in the district for at least three months prior to the data collection.

3.5 Inclusion and exclusion criteria

The study only included primary caregivers of children in the age range of 6-59 months who had been residing in Murehwa for at least three months. No visiting caregivers were sampled.

3.6 Sample size

Sampling involves the selection a statistically representative group of individuals to represent the study population. In this study, it was not be possible to conduct a census of all the children in the age range of 6 to 59 months, as it was not financially and logistically feasible.

3.7 Sampling procedure

A multi-stage cluster sampling was used to identify respondents. This was preferred as the district did not have a line list of all children in the age range 6 to 59 months from which simple random sampling could be conducted. Cluster sampling was also cheaper than simple random sampling and results could still be generalized to the population under study.

3.7.1 Stage 1: Selection of enumeration areas from master sampling frame

The Zimbabwe Statistics Agency (ZIMSTAT) 2012 Census was used to provide the master sample frame for the district. Probability Proportional to Size was used to randomly select the clusters (Enumeration Areas (EAs)) that were visited. Eleven

EAs were selected in total.

3.7.2 Stage 2: Selection of households

At the second stage, households per EA were identified through simple random sampling. Using the Village Health Workers registration lists for children under 5, a

line list of children was produced for each EA. Simple random sampling was used to select the children that were included in the sample. Using the principles of PPS, 201 children were selected to participate in the assessment, and the total number of children per EA was determined by the total population size.

3.7.3 Sample size calculation

The Cochran equation was used to calculate the total number of interviews to be conducted at community level that was representative of the district. This is acceptable for immunization coverage and related studies. The formula below was used to calculate sample size.

$$n = \frac{Z^2(pqe_2)}{e_2}$$

where **n** is the

sample size

Z is the abscissa of the normal curve that cuts off an area α at the tails (1 - α equals the desired confidence level is 95%) **e** is the desired level of precision **p** is the estimated proportion of an attribute that is present in the population and **q** is 1-p

Assuming a 95% confidence interval (Z= 1.96), a 5% desired level of precision and a

vitamin A coverage of 29%; $n = 1.96^2 \times 0.29 \times 0.05 / 0.0025 = 316.4$

Therefore, 317 interviews were planned for in the district. However, due to limitations in resources, 201 interviews were conducted in total basing on historical samples for similar food and nutrition assessments conducted in the districts routinely.

3.8 Data collection Instruments

Data collection is a process of gathering information from relevant sources to find a solution to a research problem. Quantitative data collection techniques were used in this study, specifically face to face interviews using interviewer administered questionnaires. For the household survey, a closed questionnaire was developed and translated into local language. The questionnaire was administered by trained Enumerators using computer based personal interviews (CAPI) through hand-held android devices. Data was directly transmitted to a password secured cloud-based server for security.

The tools were translated into Shona, to improve validity.

3.9 Data sources

Data was primarily collected from caregivers with children aged 6-59 months, using a closed household questionnaire.

3.10 Variables

3.10.1 Dependent Variables

The dependent variable was the outcome related to coverage of vitamin A supplementation among children aged 6-59 months.

3.10.2 Independent Variables

The independent variables included household and individual characteristics such as mother's age, education, access to basic water and sanitation, access to health services (including community health services), type of dwelling and access to information.

3.11 Data collection procedure

Comprehensive Enumerator training was conducted over 3 days, from the 4th to the 6th of October 2021. The Enumerators were District Nutritionists from the Mashonaland East province, well familiar with the context and the VAS programme. The trainings were participatory to ensure maximum standardization and technical support was provided by the Provincial Nutritionist. A field test was conducted in ward 17 of Murehwa covering 20 households, which had not been included in the list of EAs and findings were used to further improve the tools. Data collection was computer based using android handheld devices.

Primary data was collected using interviewer administered face-to-face household survey. Due to the COVID-19 pandemic, no Focus Group Discussions (FGDs) were conducted to adhere to infection prevention and control measures and limit risk of infection.

3.11.1 Household survey with caregivers of children under 5

To determine the coverage of Vitamin A supplementation and associations, a household survey was conducted with caregivers of children 6-59 months at community level. Survey findings gathered information on caregiver knowledge, attitudes and practices, among other factors identified from literature. Computer Assisted Personal Interviews (CAPI) was used to collect data, using Android based handheld devices. Questions were closed and administered in local language (Shona). Data was synchronised with the online secured server managed by the MoHCC on a daily basis and this allowed for real-time supervision and provision of feedback.

3.12 Pretesting of instruments

Pretesting of the household questionnaire was conducted in ward 17 in Murehwa District reaching twenty respondents (10-percent of the final sample). The ZIMSTAT map of the pretesting centres was used to ensure that enumerators were exposed both to the sampling and interview techniques. All pretesting was conducted before any data collection and findings were used to improve the methodology and tools.

3.13 Validity and reliability

The following controls were put in place to ensure quality data was collected

- i. A three-day enumerator capacity building was conducted before data collection to ensure standardization of information collected.
- ii. A field test was conducted to ensure standardization and expose the
enumerators to realistic field settings and challenges.
- iii. Translation of tools was conducted so that interviews were conducted in local language (Shona) which the participants were able to comprehend. All interviews were delivered in vernacular.
- iv. Computer assisted personal interviews with built in data validation rules was used. The built-in rules ensured improved data quality. In addition, CAPI allowed for daily data uploading in a web-based secured server, which allowed for provision of daily feedback during data collection.
- v. Daily data synchronization and data quality checks were used to provide comprehensive feedback to the Enumerators.

- vi. Comprehensive supervision of the process was conducted. The Provincial Nutritionist provided daily technical supervision oversight of the work in solidarity.

3.14 Data analysis and organization

After data collection, a mixed-method approach was used to organize and analyse the data. Triangulation of quantitative findings with DHIS 2 and district key programme focal persons was also conducted before conclusions could be made.

3.14.1 Quantitative data analysis

On a daily basis, data collected through CAPI was synchronized and uploaded on a web-based server to ensure real time quality assurance and safety. Data was assessed for completeness and accuracy as part of the pre-analysis process. Data was analysed in Stata version 16 and presented in simple tables and associations were tested using Logistics regression. Crosstabulations with variables of interest such as sex, age, caregiver education among other information were conducted.

3.15 Ethical consideration

The fieldwork ensured that ethical standards were maintained through respect of ethical principles of confidentiality, do no harm, respect for diversity, fairness, independence, impartiality, credibility, honesty, integrity and accountability. The research protocol was presented to the Africa University Research Ethics Committee (AUREC) for approval before data collection could be conducted. Permission to collect data was granted by the Provincial Medical Director of Mashonaland East and upon entering into the district, inception meetings were held with the District Medical Officer (DMO), the District Development Coordinator (DCC) and the President's office to safeguard transparency.

Data collection approaches were sensitive to the culture of the respondents, and all data was collected during the peak of the lean season when most caregivers were available.

3.15.1 Informed consent

Respondents were given enough information about the research and there was no explicit or implicit coercion so that respondents made an informed and free decision on their involvement in the fieldwork. A written form was signed off by research participants to indicate consent and filed safely by the researcher.

3.15.2 Confidentiality and anonymity

Given that research respondents share considerable amounts of information, the responsibility to ensure confidentiality was maintained, and information was protected. All datasets were anonymized, all names of people were removed, and the data was secured on a password secured server. In addition, only two people had access to the raw data during the process, the programmer and the researcher.

3.15.3 Ensuring that people understand what is happening at all times and Infection prevention and control measures

The study was administered by experienced Nutritionists, drawn from Mashonaland East province. These are the team leaders who participate in nutrition assessments conducted annually in the province.

Due to the risk of COVID-19, Enumerators were provided with facemasks and alcohol hand sanitizers, for them and the participants. In addition, each respondent was sanitised, provided a mask for use during the session, and a new pen for signing of consent forms which was not returned to the interviewer.

CHAPTER 4 DATA PRESENTATION, ANALYSIS, DISCUSSION, AND INTERPRETATION

4.1 Introduction

In this chapter the results and findings of the study will be presented and analysed in order to determine the determinants related with low Vitamin A adherence in children aged 6-59 months in Murehwa district. The first section will cover demographic description of the study participants, followed by presentation of frequency tables showing unadjusted proportional odds ratios of the associations.

4.2 Demographic description of study participants

4.2.1 Demographic description of caregivers

A total of 201 participants consented to be interviewed in Murehwa District across 31 villages in 11 Enumeration Areas (EAs). The mean (SD) age of study participants was 34 years the age range [min-max] was 15-91. The demographic characteristics of the study participants are summarized in table 3 below.

Table 2: Demographic description of study participants

Variable	Category	Frequency n(%)
Age of the Caregiver	15-25	44(21.8)
	26-35	71(35.3)
	36-45	64(31.8)
	46-55	9(4.5)

	56-65	7(3.5)
	66-75	5(2.5)
	76-85	0(0)
	86-95	1(0.8)
Teen Mothers	15-19	12(9.8)
	20-35	63(51.6)
	Above 35	47(38.5)
Marital Status	Single	4(1.99)
	Married	181(90.1)
	Widowed	6(3.0)
	Divorced	10(5.0)
	Prefer not to say	0(0)
Educational Level	Primary	91(45.7)
	Secondary	92(46.2)
	Higher	5(2.5)
	None	11(5.5)
Religion	Christians	167(80.1)
	Protestant	19(9.5)
	African	
	Traditional	0(0)
	Muslim	0(0)
	No Religion	15(7.5)
Distance to the nearest health facility	Less than 5 Km	76(37.8)
	5Km-10Km	68(33.8)
	More than 10 Km	45(22.4)
	Don't Know	12(6.0)

A greater proportion of the participants were below 45 years 179 (89.1%) whilst 181(90.1%) were married. The educational level of the study participants was high with 11 (5.5%) having no form of education. In terms of religion Christians were a majority constituting 167 (80.1%) and these were distributed fairly across different denominations like Catholics, Pentecostals, Zion and Apostolic. Most participants stayed within 10 Km radius of the nearest health facility 144(71.6%). A small proportion of 45(22.4%) stayed more than 10 Km away from the nearest health facility.

4.2.2 The child's background characteristics

The table below is a summary of the details of the children's background.

Table 3: Children's background characteristics

Variable	Category	Frequency n(%)
Sex	Male	99(49.3)
	Female	102(50.7)
Relationship	Mother	181(90.1)
	Father	3(1.5)
	Grandmother	15(7.5)
	Aunt	1(0.5)
	Sister	1(0.5)
Age in months	6-11	28(14.5)
	12-24	49(25.4)
	25-36	34(17.6)
	37-48	45(23.3)
	49-59	37(19.2)
Currently Going to school	No	171(85.1)
	Yes	30(14.9)
Experience Functional Difficulty	No	196(97.5)
	Yes	5(2.5)
Type of Functional Disability	Mentally Challenged	1(20.0)
	Difficulty Walking	1(20.0)
	Difficulty Communication	1(20.0)
	Other	2 (40.0)

The mean (SD) age of the children was 31(16.2) months and there were more girls compared to boys 107(50.7%) although the difference was not statistically significant ($X=-4.25$, $p\text{-value}=0.54$). Most children were under the care of their mothers 181(90.1%) and were of pre-school going age. A greater proportion of children 196(97.5%) did not experience any functional disabilities with only 5(2.5%) reported to be having functional difficulties. The challenges experienced were mental, walking and communication with 1(20%) child in each category whilst the other 2 children had other functional challenges.

4.3 Coverage of vitamin A supplementation in Murehwa

4.3.1 Absolute coverage of VAS according to sex and age group by the number of doses taken

Data on Vitamin A supplementation was collected from 193 participants where 137(71.0%) took Vitamin A supplements at least once during the previous twelve months, 48(24.9%) did not take the supplement and 8(4.1%) did not know whether they took the supplement or not. The table below shows coverage disaggregated by sex, age group and number of doses taken. The grand totals in each category are shown in the last two rows and the last column.

Table 4: Vitamin A supplementation coverage

	Did Not Receive	Received Vit: A	Supplem	Total n(%)	
		One Dose	Two Doses	Don't Know No of Doses	Don't Know
Age Group					
(Months)	11	15	n/a*	2	0
6 to 11					28(14.5)
12 to 23	7	16	14	5	1
24 to 59	30	31	26	28	7
Total N (%)	48(24.9)	62(32.1)	40(20.7)	35(18.1)	8(4.1)
					193

*Children 6 to 11 months are eligible to receive only one dose

It can be observed that in the youngest age group 6-11 months, 17/28 (60.7%) received Vitamin A supplement with more females 9/17(52.9%) compared to males. In the middle age group 13-23 months, 35/43(81.4%) of the children received vitamin A supplement of which there were more males 18/35(51.4%). A similar result can be discerned in the 24-59 months age group where 85/122(69.7%) received vitamin A supplement of which 53/85(62.4%) were males. Also comparing across age groups the

middle age group of 13-23 months had the highest proportion of children who received Vitamin A supplement followed the oldest age category of 24-59 months. The youngest age group therefore had the least proportion of children who received vitamin A supplements. Overall a total of 137/193(71.0%) of the children received vitamin A supplements first dose. When disaggregated by sex more males received vitamin A supplement 79/137(57.7%) compared to females. Overall, the proportion of children who received the recommended dose of VAS (one dose for children aged 6-11 months, and two doses for children aged 12-59 months) was adjusted to 28.5% (55/193).

Of the 137 children who were supplemented, 35(25.5%) were not sure exactly how many times the child had received because there was no record in the child health card.

4.4 Vitamin A supplementation and caregivers' demographic characteristics

4.5 Vitamin A supplementation and caregivers' demographic characteristics The table below shows the unadjusted proportional odds ratios (POR) which measures the association between care givers' demographic characteristics and Vitamin A supplementation.

Table 5: Caregivers' demographic characteristics and vitamin A supplementation

Variable	Category	VAS Supplementation		POR 95% CI	P value
		Yes	No		
Age	35 and more	82	34	2.0	0.652
	Less than 35	45	32	(0.9-2.2)	
Education					0.046*
	Secondary and above	71 56	26 46	1.5 (1.4-2.0)	
	Primary and Below				
Religion	Christians	102	85	0.4	0.761
	Other religions	25	9	(0.1-2.2)	
Marital status	Married	115	66	1.9	0.029*
	Single	12	12	(1.4-2.0)	
				3.1 (1.2-4.2)	0.042*
Distance from Health facility	Less than 10 Km	85	29		
	More than 10 Km	42	45		

**statistically significant at 5 % level of significance*

Vitamin A supplementation was significantly associated with care givers' educational level (p=0.046), marital status (p=0.029) and distance from the nearest health facility (p=0.042). Care givers with secondary education or higher had 50% higher odds of vitamin A supplementation (POR=1.5, 95% CI=(1.4-2.0)) compared to those with primary education or less. The odds of vitamin A supplementation in married care givers were 1.9 times that of single guardians (POR). There was no statistically significant association between caregivers' age and Vitamin A supplementation as well association between religion and vitamin A supplementation (p-values> 0.05).

4.5.1 Mother's age and vitamin A supplementation

The study also tested for associations between the mother's age and the outcome vitamin A supplementation, and the following were the findings.

Table 6: Mother's age and Vitamin A supplement

Variable	Category	Vitamin A supplementation		POR (95% CI)	P value
		Yes	No		
Mother's age	20-35	40	19	1.1 (1.0-2.0)	0.023*
(Years)	Above 35	35	10	1.8 (1.5-2.0)	0.044*
	Below 19 years	8	4		

**statistically significant at 5 % level of significance*

Mothers in the age category 20-35 years 1.1 times odds of children's Vitamin A supplementation compared to teen mothers below 19 years (POR= 1.1, 95% CI = (1.02.0)). Also, Mothers above 35 years were 80% more likely to afford their children Vitamin A supplementation compared to teen mothers (POR = 1.8, 95% CI = (1.5-2.0)).

4.5.2 Caregiver's knowledge of vitamin A supplementation

Table 7: Knowledge of vitamin A supplementation

Demographic Variable	Category	Knowledge of vitamin A supplementation		P value
		Yes	No	
Age	Less than 35	78	38	1.9(1.3-2.6) 0.026*
	35 and more	44	41	
Education	Secondary and above	66	31	1.7(1.2-2.0) 0.014*
	Primary and below	56	46	
Religion	Christians	87	80	3.0(0.8-3.5) 0.134
	Other religions	9	25	
Marital status	Married	94	87	0.8(0.3-1.7) 0.789
	Single	12	8	
Distance from nearest Health facility	Less than 10 Km	75	39	2.1(1.9-4.0) 0.031*
	More than 10 Km	42	45	

*significant at 5% level of significance level

There was significant association between age, educational level and distance from nearest health facility and knowledge on vitamin A supplementation. The odds of having knowledge on vitamin A supplementation for care givers aged less than 35 years were 1.9 times that of older care givers above 35 years (POR= 1.9, 95% CI=(1.32.6)). Similar to vitamin A supplementation, educational level was associated with knowledge on vitamin A and its importance.

Caregivers within 10 km radius distance from the nearest health facility had 2.1 times odds of having knowledge on vitamin A supplementation compared to those who reside more than 10 km from the nearest health facility (POR=2.1, 95% CI=(1.9-4.0)). Christians had higher odds of having knowledge on vitamin supplementation

compared to care givers from other religions although this association was not statistically significant. On the contrary to vitamin A supplementation single care givers had 0.8 times odds of having knowledge of vitamin A supplementation compared married care givers (POR=0.8, 95% CI=(0.3-1.7)).

4.5.3 Caregivers' attitudes towards vitamin A supplementation

Table 8: Caregivers' attitudes towards vitamin A supplementation

Demographic Variable	Category	Attitude towards Vitamin A supplementation		POR (95% CI)	P value
		Positive	Negative		
Age	Less than 35	78	38	2.2(1.5-3.8)	0.021*
	35 and more	41	44		
Level of Education	Secondary and above	60	37	1.2(1.0-1.8)	0.013*
	Primary and below	59	43		
Religion	Christians	80	87	2.5 (1.0-3.2)	0.768
	Other religions	9	25		
Marital status	Married	90	91	1.4(0.6-2.2)	0.45
	Single	8	12		
Distance from nearest Health facility	Less than 10 Km	70	44	1.7(1.2-2.0)	0.034*
	More than 10 Km	42	45		

**significant at 5% level of significance*

Positive attitude towards vitamin A supplementation was significantly associated with age, level of education and distance of care giver from the nearest health facility.

Younger care givers aged less than 35 years were significantly 120% more likely to

have positive attitude towards vitamin A supplementation compared to older care givers above 35 years(POR=2.2, 95% CI=(1.5-3.8)). Care givers with secondary level of education or more were significantly 20% more likely to have a positive attitude towards VAS compared to those with primary level of education or less(POR=1.2, 95% CI=(1.0-1.8)). Care givers staying close to a health facility within 10 km radius had 1.7 times odds of having a positive attitude towards vitamin A supplementation (POR=1.7, 95% CI=(1.2-2.0)).

4.6 Vitamin A supplementation and child's demographic characteristics

4.6.1 Child's characteristics and vitamin A uptake

Table 9: Child Characteristics

Child's Demographic Variable	Category	Vitamin A Supplementation		A POR (95% CI)	P value
		Yes	No		
Age	Less than 25 Months	64	35	1.6(1.3-2.0)	0.012*
	25 More or more	55	47		
Functional Disability	Yes	1	4	0.3(0.1-0.8)	0.027*
	No	83	113		
Sex	Male	90	8	1.1(1.0-1.2)	0.075
	Female	96	9		

**significant at 5 % level of significance*

Younger children below 25 months of aged were significantly 60 % more likely to get vitamin A supplementation compared to older children aged more than 25 months (POR = 1.6, 95% CI = (1.3-2.0)). Children with functional disability were significantly

70% less likely to adhere to Vitamin A supplementation (POR = 0.3, 95% CI = (0.10.8)). Sex of the child was not a predictor of vitamin supplementation (POR =1.1, 95% CI = (1.0-1.2)).

4.6.2 Children's schooling status and Vitamin A supplementation

Table 10: Schooling status and vitamin A supplementation

Demographic Variable	Category	Vitamin A Supplementation		POR (95% CI)	P value
		Yes	No		
Currently in School	Yes	10	8	0.4(0.2-1.5)	0.078
	No	127	40		
Father Alive	Yes	189	0	-	-
	No	0	3		
Mother Alive	Yes	187	2	46.8(45.6-54.1)	0.011*
	No	2	1		

**significant at 5% level of significant*

A greater proportion of children were not in school 173(89.6%) and 127(65.8%) received vitamin A supplement. On the other hand, 10/18(55.5%) of those in school received supplementation. Children in school were 60% less likely to adhere to vitamin A supplementation compared those out of school although this was not statistically significant (POR=0.4, 95% CI= (0.2-1.5)).

There was no association between vitamin supplementation and the biological father being alive. However, there was significant association between vitamin supplementation and mother being alive (POR =46.8, 95% CI =45.6-54.1). The confidence interval was too wide therefore this result may be spurious since there was no fair balance between children with their mothers alive and those who did not have.

4.6.3 Vitamin A dietary practices of the child

The vitamin A dietary practices were assessed through a twenty-four hour recall of the foods taken by the child on their own or as part of the meal. The classes of foods taken include animal source foods, orange-coloured vegetables, green leafy vegetables as well as orange coloured fruit apart from citrus.

Table 11: Vitamin A dietary practices in children 6-59 months

Demographic Variable	Category	Vitamin A Diet Consumed		POR (95% CI)	P value
		Yes	No		
Mother's Age	Less than 35	75	41	0.9(0.5-1.0)	0.047*
	35 and more	52	25		
Education	Secondary and above	72	28	2.2(2.0-3.1)	0.037*
	Primary and below	55	46		
Religion	Christians	115	66	1.2(0.5-2.0)	0.621
	Other religions	12	8		
Marital status	Married	114	62	1.7(1.5-2.0)	0.0174*
	Single	13	12		
Distance from nearest Health facility	Less than 10 Km	75	39	1.3(0.8-1.9)	0.067
	More than 10 Km	52	35		

**significant at 5% level of significance*

Consumption of vitamin A rich diet was significantly associated with age of the caregiver, education and marital status. Although young caregivers in the less than 35 years age category had significant higher odds of having knowledge on vitamin A supplementation the reverse is significantly true on actual consumption of vitamin A

diet. Young caregivers were significantly 10% less likely to provide children under their care with vitamin A diet (POR = 0.9, 95% CI=(0.5-1.0)). However, care givers with secondary level of education and above had 2.2 times odds of providing their children with vitamin A diet compared to those with primary level of education or less (POR=2.2, 95% CI =2.0-3.1).

Religion and distance from nearest health facility were not significantly associated with consumption of vitamin A diet. Married care givers were significantly 70% more likely to provide their children with vitamin A diet compared to single care givers (POR = 1.7, 95% CI =(1.5-2.0)).

4.7 Service delivery related factors associated with Vitamin A supplementation

4.7.1 VAS service delivery models

The bar chart below shows where children received Vitamin A capsules from.

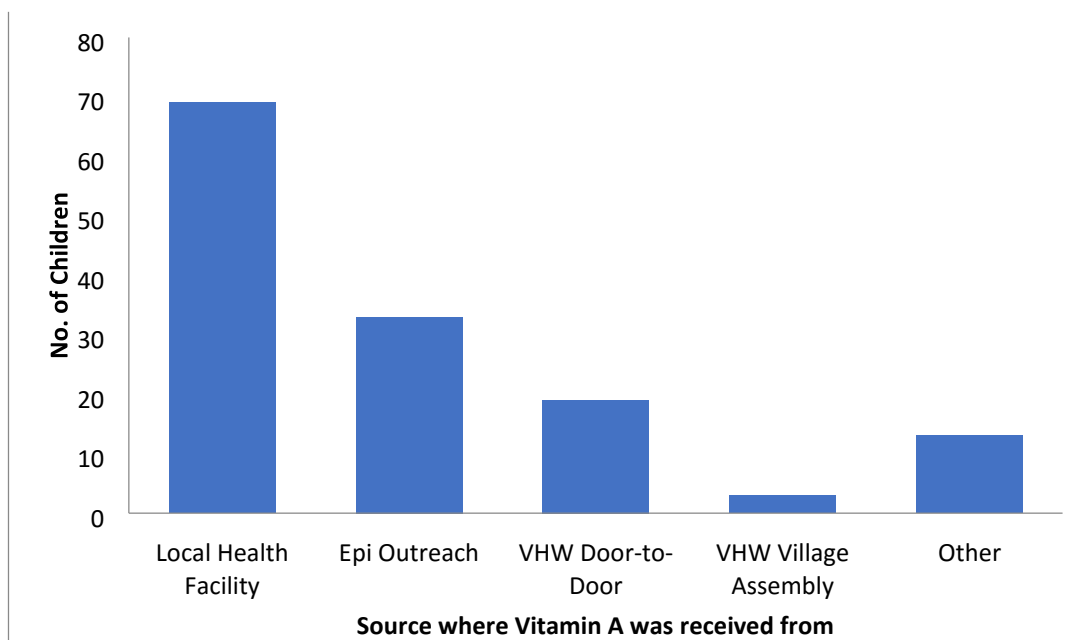


Figure 2: Source of Capsules

The greatest proportion of children received their vitamin A capsules from the local health facilities 69(50.4%) followed EPI outreach 33(24.1%). The least number of

children received their vitamin capsules from their VHW through village assemblies 3 (2.2%), while VHW door-to-door strategy contributed to 13.9%.

4.7.2 Growth Monitoring and Promotion

The pie chart below represents the number (%) of children with a child health card.

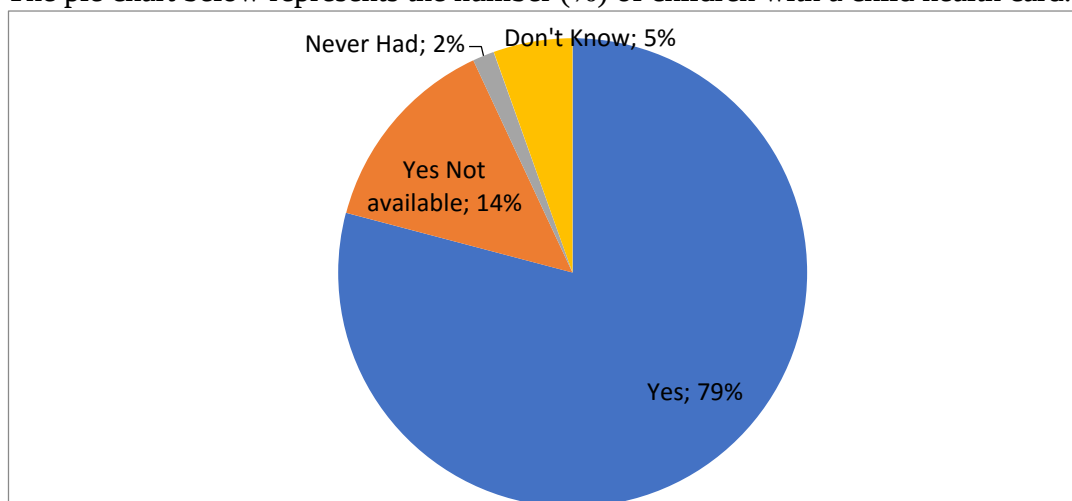


Figure 3: Children with child health cards

The Growth Monitoring Cards (GMC) were assessed and 82(50.6%) of the children had not been weighed in the last month. The table below shows where the children were weighed.

Table 22: Place where the children were weighed

Place Weighed and by who	Frequency n(%)
By VHW in the Village	48(29.6)
By VHW at the Clinic/Facility	16(10.8)
By VHW at outreach point	16(10.80)
By Health Worker at Facility	22(13.6)
By Health Worker at outreach	7(4.30)
Other	53(32.7)

Children were weighed mainly by VHWs in the village, outreach points and also at health facility.

4.7.3 Vitamin A supplementation and attendance of growth monitoring

Caregivers' growth monitoring and promotion practices were evaluated by eliciting their responses on whether they have a health card and whether their children were weighed in the last month.

Table 13: Vitamin A supplementation and attendance of growth monitoring

Variable	Category	Vitamin A supplementation		POR (95% CI)	P value
		Yes	No		
Health Card	Yes No	100 20	59 22	1.9(1.3-2.0)	0.031*

**significant at 5% level of significance*

Care givers possessing health cards for their children were 90% more likely to provide vitamin A supplementation compared to those with no cards (POR= 1.9, 95% CI =(1.3-2.0)).

4.7.4 Participation in care/support group activities

Participation in care/support group activities involved visits paid by VHW and attending community-based sessions on child health and nutrition. The table below shows association between vitamin A supplementation and participation in care/support group activities.

Table 14: Participation in care/support groups

Variable	Category	Vitamin A supplementation		POR (95% CI)	P value
		Yes	No		

Attended communitybased session on child health and nutrition	Yes	78	32		
	No	55	36	1.6(1.3-2.1)	0.021*

* significant at 5% level of significance

All care givers were visited by village health workers hence no odds ratio could be computed. Attending community-based sessions on child health and nutrition increased the odds of vitamin A supplementation by 60% (POR= 1.6, 95% CI = (1.3-2.1)).

4.8 Household background characteristics and vitamin A supplementation

The study investigated further, the household factors and related them with uptake of VAS, guided by the socio-ecological model. Findings are presented in the next section in detail.

4.8.1 Vitamin A supplementation and household background characteristics

A multivariate logistic regression model was fitted to control for potential confounders. The forward stepwise regression technique was used to select risk factors that were finally included in the model. The main outcome was dichotomous variable indicating whether VAS was taken coded Yes=1 and not taken coded No=0). The table below shows the association of some independent factors and vitamin A uptake.

Household background factors related to vitamin A uptake in Murehwa District 2020.

Table 15: Household background characteristics and vitamin A supplementation

Risk Factor	AOR (95% CI)	P-value
Total household size	0.6(1.3-1.9)	0.011*

Number of rooms used for sleeping	2.3(1.8-3.1)	0.034*
Main Material of dwelling floor	1.4(1.5-2.5)	0.042*
Good Quality		
Poor Quality		
Main Material on exterior wall		
Good Quality	1.1(1.0-1.2)	0.087
Poor Quality		
Electricity availability		
Yes	2.2(2.1-2.8)	0.024*
No		
Ownership of car, truck or van		
Yes	1.8(2.1-2.8)	0.016*
No		
Ownership of agriculture land	1.9(1.5-2.1)	0.001*
Yes		
No		

**significant at 5% level of significance*

An increase in total household size of one member was significantly associated with 40% lower odds of receiving vitamin A supplementation (AOR=0.6, 95% CI = (1.31.9)). A unit increase in the number of sleeping rooms for a household significantly increased the odds of getting vitamin A by 130% (AOR =2.3, 95% CI =(1.8-3.1)).

Households with good quality material on dwelling floors had significant 1.4 times odds of having vitamin A supplementation compared to households with poor quality material (AOR=1.4, 95% CI =(1.8-3.1)). However, the quality exterior wall material was not a significant predictor of vitamin A supplementation. The logistic regression model also showed that availability of electricity is significantly associated with vitamin supplementation (AOR=2.2, 95% CI =(2.1-2.8)). Ownership of car, truck or van was significantly associated with vitamin A supplementation (AOR=1.8, 95% CI = (1.3-2.1)). Household members owning agricultural land had significant 1.9 times odds of having vitamin A supplementation (AOR =1.9, 95% CI = (1.5-2.1)).

4.8.2 Vitamin A supplementation and Water, Sanitation and Hygiene (WASH)

Table 16: VAS and WASH

Variable	Category	Knowledge on Vitamin A supplementation		POR (95% CI)	P value
		Positive	Negative		
Household special hand washing place	has				
	Yes	79	36	1.5(1.0-1.8)	0.564
	No	50	34		
Share toilet facility with households	Yes	12	13	1.2(0.8-1.5)	0.096
	No	76	100		
Child Diarrhoea	had				
	Yes	16	35	0.4(0.2-0.9)	0.039*
	No	78	72		

**significant at 5% level of significance*

There was no significant association between having special place for washing hands and knowledge on vitamin A supplementation (POR= 1.5, 95% CI = (0.10-1.8)). Sharing toilet facility with another household was also not associated with knowledge of vitamin A supplementation (POR=1.2, 95% CI =(0.8-1.5)). However, the odds of having knowledge of vitamin A supplementation for children who had experienced diarrhoea were significantly 60% lower than that of those not having diarrhoea (POR = 0.4, 95% CI =(0.2-0.9)).

4.9 Discussion

The aim of this study was to document child and caregiver determinants of uptake of

VAS, household as well as health system characteristics. In this study data on vitamin A supplementation was collected from 193 participants where 137(71.0%) took vitamin A supplements at least once during the previous twelve months. However, only 36.7% of the children in the age range of 6-59 months had received the recommended dose of VAS in the previous 12 months (one dose for children aged 6-11 months and two doses for children aged 12-59 months).

CHAPTER 5 SUMMARY CONCLUSIONS AND RECOMMENDATIONS

5 Introduction

This chapter summarizes the results of the work and provides recommendations at policy and implementation levels for the improvement of VAS programmes in similar settings.

5.1 Discussion

Vitamin A deficiency (VAD) is a major public health concerns especially in low- and middle-income countries. From the latest Cochrane reviews, VAD globally affects more than 190 million children, predisposing them to a range of infections including respiratory and diarrheal diseases, measles, vision problems and death (Imdad *et al.*, 2017). WHO also estimates that every year 250,000 to 500,000 children who have vitamin A deficiency end up blind, and half of these will die within twelve months after losing their sight. The latest data available shows that overall, the world is offtrack in achieving global nutrition targets by 2025 (Micha *et al.*, 2020). The epidemiology of VAD is a vicious cycle, as it is interlinked to poor pregnancy outcomes (Almansour, 2018).

The Zimbabwe National Micronutrient survey of 2012 reports a 21-percent prevalence of VAD in children under five with clear disparities between rural (25%) and urban areas (11%) (MoHCC, 2015). The country is classified as having a severe public health problem when it comes to VAD according to WHO cut-off thresholds for public health significance.

Vitamin A supplementation (VAS) an extensively researched, safe and cost-effective strategies for the control of VAD (Ross, 2002). Ross (2002) recommends that in context where VAD is a challenge, intermittent VAS among children aged 6-59

months must be a national priority and programs need to aim for at least 80-percent minimum coverage.

Vitamin A supplementation in Zimbabwe is incorporated into primary health care. The service is available for free for all children 6-59 months incorporated in the national health strategy. Supplementation is available at all static and mobile outreach sites and integrated into campaigns (Chiromba *et al.*, 2020). The Zimbabwe National Health Strategy 2016-2020 aimed to improve VAS coverage to 80-percent but, by the end of 2020, only 29% of children had received the service in Murehwa (MoHCC, 2020).

The aim of the study was to document key barriers and motivators related with vitamin A uptake in children aged 6-59 months in Murehwa district and document evidence to inform future programming, policy and planning. From reviewed literature, low maternal literacy, delivery platforms of VAS, maternal age and place of residence in relation to access to health services were among some of the key barriers associated with low uptake and compliance with the VAS schedule.

An analytical cross-sectional design which employed quantitative data collection methods was used to conduct this study. Murehwa district was selected purposefully as it delivered VAS through hybrid approaches; routine delivery through the health care system, campaigns and task-sharing with VHWs. The primary target were caregivers of children aged 6-59 months, HCWs and VHWs. Caregiver interviews were conducted through computer assisted personal interviews administered through trained and experienced enumerators, translated in vernacular and data was transmitted directly to an online password secured server.

Multi-stage cluster sampling was used to select households where interviews were conducted. At stage one, the ZIMSTAT 2012 master sample was used to randomly

select 11 Enumeration areas where interviews were conducted. Probability Proportion to Size (PPS) was used to select these EAs. At second stage, a line list of children residing in the EAs was produced and a random number assigned to select the first of the 200 children that were required as minimum sample. Simple random sampling method was used to select the rest of the children.

Ethical clearance was received from the AUREC, and permission to conduct interviews granted by the PMD of Mashonaland East. At District level, courtesy calls were made to the DMO, the DCC and the President's Office, who also informed the Councilors and Village Heads of the data collection exercise. Data was collected through four trained interviewers, from the 7th to the 16th of October 2021 and data analysis conducted in STATA version 16.

The study identified a number of factors related to low uptake of VAS in Murehwa. At individual level, the age of the child was one such key factor, younger children between 6-11 month had very low coverages and as the child reached 36 months, compliance began to drop sharply. This is true of the current COVID-19 context which sees more shielding from the virus by caregivers especially for younger children. At caregiver level, supplementation rates were higher in mothers with secondary education compared to those with primary or preprimary education. Married caregivers were also likely to get their children supplemented compared those that were not married. Religion of the primary caregivers did not show any association to the uptake of VAS. Significant across the themes was the socioeconomic standing of the caregiver. Those who resided in households with electricity and lived in houses with better quality internal material were most likely to get their children supplemented. This association were independent of each other. Interestingly, children living in large households were also unlikely to adhere to supplementation services.

At health system level, children who lived closer to a health facility had 2 times chances of supplementation compared to those who lived far out showing the importance of contact. Those with child health cards were also likely to be compliant and this agreed with literature. VHWs also reported that they were comfortable to deliver VAS and did not perceive it as additional work

Prior to 2021, the DHIS 2 report was not configured to report VAS efforts from the community separately from routine facility-based data. This data flow challenges could explain the discrepancy between the DHIS 2 reported coverage of only 29% and the coverage of 36.7% reported in this study.

5.1.1 Individual factors associated with VAS uptake

The aim of this study was to document child and caregiver factors linked with uptake of VAS, household as well as health system associated characteristics. In this study data on vitamin A supplementation was collected from 193 participants where 137(71%) took vitamin A supplements at least once during the previous twelve months. However, only 28.5% of the children in the age range of 6-59 months had received the recommended dose of VAS in the previous 12 months (one dose for children aged 6-11 months and two doses for children aged 12-59 months).

At individual level, the sex of the child was found not to be associated with VAS uptake, however age of the child was significantly associated with VAS uptake. In contrary, Adamu and Muhammad (2016), found that girls have 1.34 odds of not receiving VAS in comparison to boys ($P < 0.06$).

Younger children aged below 25 months were significantly 60 % more likely to get vitamin A supplementation compared to older children aged more than 25 months ($POR = 1.6$, $95\% CI = (1.3-2.0)$). This is explained by the reducing contact with the

health system as the child grows older. From findings from the key informant interviews, most health care workers reported that most children lose contact with the health system at 18 months, when they complete their vaccination schedule. This is also consistent with 2019 routine data for coverage from the DHIS 2 report for Murehwa. However, on a more detailed level, it can be observed that in the youngest age group 6-12 months, 17/28(60.7%) received Vitamin A supplement with more females 9/17(52.9%) compared to males. In the middle age group 13-23 months, 35/43(81.4%) of the children received vitamin A supplement of which there were more males 18/35(51.4%). A similar pattern can be discerned in the 24-59 months age group where 85/122(69.7%) received vitamin A supplement of which 53/85(62.4%) were males. Semba et al. (2008) found similar results where supplementation was lowest in younger children between 6 and 12 months of age. VAS coverage then gradually improves from 12 months and again begins to decline at 36 months of age (Semba *et al.*, 2008).

Presence of functional disability was another significant factor associated with uptake of VAS. Children with a functional disability were significantly 70% less likely to adhere to vitamin A supplementation (POR = 0.3, 95% CI = (0.1-0.8)). Of the one billion people living with disabilities, children with disabilities (CwD) make up about 150 million (UNICEF, 2007). Children with disabilities are often left behind and a large number of CwD in Sub-Saharan Africa have limited access to health care services. This is mostly due to a combination of chronic poverty, poor education, lack of awareness, poor attitudes towards disability and poor health systems, which substantially lower children's livelihoods and quality (Adugna, Nabbouh, Shehata & Ghahari, 2020). Caregivers are often concerned about stigma about their child's condition, and therefore make efforts to keep disabled children away from the health

system (Cameron, Nixon, Parnes & Pidsadny, 2005). All VHWs consulted for triangulation reported that they offer VAS services equally across all groups including those with functional difficulties.

A thorough secondary analysis of minutes from previous quarterly nutrition planning and review meetings revealed that as children grow older, there is a missed opportunity on VAS as children begin to attend pre-school. Harare City Health services has responded by introducing scheduled VAS in pre-schools. This study found that a higher proportion of children were not in school anyway, 173(89.6%) and 127(65.8%) received vitamin A supplement. On the other hand, 10/18(55.5%) of those in school received supplementation. Children in school had 60% less chance to receive vitamin A supplementation compared those out of school although this was not statistically significant (POR=0.4, 95% CI= (0.2-1.5)).

5.1.2 Caregiver factors influencing VAS outcomes

At caregiver level, several associations were affirmed by this study. Vitamin A supplementation was significantly related with caregivers' educational level. Care givers with secondary education or higher had 50% higher odds of vitamin A supplementation (POR=1.5, 95% CI= (1.4-2.0)) compared to those with primary education or less. Likewise, there was a significant association between caregiver's educational level and knowledge of VAS. Educated caregivers were 70% more likely to have knowledge on VAS compared to those with pre-primary to no education. Apart from opportunity costs linked to access to health centres, VAS is provided for free in all public health facilities in Murehwa district with support from GoZ, UNICEF and funding partners. Caregivers with primary or pre-primary education were less likely to perceive VAS as important and therefore exhibited poor demand attitudes towards

VAS. In other words, caregivers with little to no education were unlikely to adhere to VAS services even though these were provided free of charges. Berde et al. (2019) notes that children with educated caregivers (secondary education and above) were 2.5 times more likely to receive VAS compared to those whose mothers had no education.

Consumption of vitamin A rich diet was significantly associated with age, education, and marital status of the caregiver. Although young caregivers in the less than 35 years age category had significantly higher odds of positive knowledge on VAS the reverse was significantly true on actual consumption of vitamin A rich diet. Young caregivers were significantly 10% less likely to provide children under their care with vitamin A diet (POR = 0.9, 95% CI= (0.1-1.0)). For a sustainable Vitamin A Deficiency (VAD) control program, Aguayo et al. (2005) recommends that VAS should be complemented with strong dietary intake of vitamin A rich foods, including biofortification. This study found that a very small proportion of children take much of vitamin A rich food classes. The largest proportion of children consumed eggs as the main source of vitamin A under animal products 41/193(21.3). The main source of vitamin A under orange-coloured vegetables was vegetables which include rape, covo, tsunga, mufushwa and pumpkin leaves 72/193(37.3%) which are mostly produced at household level. There was a low uptake of orange-yellow coloured fruit 15/193(7.8%). Married care givers were significantly 70% more likely to provide their children with vitamin A rich diet compared to single care givers (POR = 1.7, 95% CI = (1.5-2.0)). In addition, care givers with secondary level of education and above had 2.15 times odds of providing their children with vitamin A diet compared to those with primary level of education or less (POR=2.2, 95% CI =2.0-3.1).

5.1.3 Health system related factors associated with VAS uptake

Care givers living within 10km radius distance from the nearest health facility had 2.1 times odds of having knowledge on vitamin A supplementation compared to those who reside more than 10km from the nearest health facility (POR=2.1, 95% CI = (1.9-4.0)). Delivery platforms for VAS remain a bottleneck to the achievement of full dosage. In the early years of introduction, VAS was mainly integrated with national Immunization Days (NIDs) but these are being phased-out in many countries (Dalmya & Palmer, 2007). It has become clearer to most programmers that integrating VAS with immunization is not the most suitable strategy due to the differences in schedules (Dalmya & Palmer, 2007). Zimbabwe delivers VAS through different strategies including routine system through fixed site, integrated campaigns and VHWs tasksharing (MoHCC, 2018). Despite diversification of service delivery platforms, majority of children (50%) had received VAS through the health facility. The greatest proportion of children received their vitamin A capsules from their local health facilities 69(50.4%) followed by EPI outreach 33(24.1%). The least number of children received their vitamin capsules from their VHW through door to door (13.3%) and village assemblies 3 (2.2%). Therefore those who lived closer to the health facilities (within 10Km) were likely to be supplemented compared to those who lived far out, showing clear geographical inequities in terms of access.

Care givers possessing health cards for their children were 90% more likely to provide Vitamin A supplementation compared to those with no cards (POR= 1.9, 95% CI = (1.3-2.0)). Attending community-based sessions on child health and nutrition increased the odds of vitamin A supplementation by 60% (POR= 1.6, 95% CI = (1.3-

2.1)). Tarwa and De Villiers (2007) suggest that the child health card could be a powerful tool in fostering vaccine compliance if mothers are empowered to use it correctly.

5.1.4 Household factors associated with VAS uptake

Care givers living within 10km radius distance from the nearest health facility had 2.06

Bigger household sizes are associated with missed opportunity for health care and other essential social services. An increase in total household size of one member was significantly associated with 40% lower odds of having vitamin A supplementation (AOR=0.6, 95% CI = (1.3-1.9)). Similarly, Semba et al. (2008) reports a decrease in chances of supplementation for every additional child in the household.

Participation in care/support group activities involves visits paid by VHW and attending community-based sessions on child health and nutrition All care givers were visited by village health workers hence no odds ratio could be computed. Attending community-based sessions on child health and nutrition increased the odds of vitamin A supplementation by 60% (POR= 1.6, 95% CI = (1.3-2.1)). While the results show positive community support structures, uptake of VAS remains sub-optimal, presenting some glaring missed opportunities. Again, the study found that the bulk of growth monitoring is delivered through VHWs in the community, but only 16% of the children were supplemented by the VHW through the task-sharing model. Early lessons from the Manicaland task-sharing pilot in Zimbabwe do show that VHWs with the right support are capable of safely delivering VAS to children in need and therefore could assist with decongesting facilities and improving coverage (MoHCC & CHAI, 2017).

The results presented above show that for the four levels of the theoretical model, significant associations exist of socioeconomic nature, environmental and childcare

practices. These areas highlighted will help model VAS delivery strategies that are more targeted and informed thus executing programmes with better impact. At hierarchical model, socioeconomic factors of education, ownership of agricultural land, total household size and material used for dwelling, were all identified as important factors which were related with VAS uptake. These are factors which speak to socioeconomic standing in society. Therefore, in summary, although a wealth index could not be produced due to the small sample size, in this model, children from better off households were more likely to receive VAS. In principle, VAS supplementation is meant to target the poorest of the poor as evidence has shown that these are more likely to experience child mortality compared to better off households. Children from the most vulnerable households, who are in most need for supplementation services were not receiving this life-saving intervention.

5.2 Limitations

5.2.1 COVID-19 movement restriction protocols limit face-face interaction with the respondents

This work was executed during the COVID-19 pandemic. Because of prolonged lockdown measures between June and September 2021, data collection was delayed. The timing also coincided with heightened COVID-19 catch-up for vaccination and this affected availability of key informants, especially Health Care Workers (HCWs), including VHWs. Infection Prevention and Control (IPC) measures were adhered to, an IPC sensitization was offered to all Enumerators as part of the training, and Personal Protective Equipment (PPE) supplied for the data collection teams. The methodology was restricted to limit gatherings such that no Focus Group Discussions (FDGs) were conducted.

5.2.2 Limitations in terms of time available

The work was delivered under competing priorities. In addition, the country experienced prolonged lockdown as part of Government pronounced lockdown measures against the third and fourth waves of COVID-19 infections. The researcher engaged efficient data collection methods, including computer assisted data collection and parallel virtual engagements to ensure the process was efficient.

5.3 Conclusion

Coverage of VAS was 28.5-percent in this study, similar to the 29-percent reported through routine data, but still falling short of the NHS target of 80-percent. The major factors inter-linked to with poor VAS uptake and negative attitudes were maternal education, marital status of the mother, distance to health facilities and age of the child. Presence of a functional difficulty or disability in the child was also associated with low uptake although there was no causal analysis. Religion of the mother and sex of the child had no association with uptake. A blend of recommendations is being proposed, that will address service delivery, the operating environment and demand generation for VAS is being proposed to ensure VAS is recognized as a life-saving intervention and prioritized both by the health delivery system and the clients.

5.4 Recommendations

This study acknowledges the efforts that the district and the health sector have put in place to improve vitamin A coverage in young children. The researcher presents in this section a few areas guided by the results for improvement going forward which may assist programmers and policy makers in the field of vitamin A.

Table 37: Recommendations

Specific finding	Recommendation	Responsible Office	Time Frame
Health facilities are the most common modes of delivery of VAS Children living more than 10Km away from health facilities are less likely to be supplemented	A review of the current VAS delivery strategies is urgently required to define a standardized delivery package for HcWs. The package should include explicit solutions for children living with disabilities and those who live far away from health facilities	National Nutrition Unit UNICEF	September 2022
	Transition to full integration of VAS commodities and supplies into the national distribution system	National Nutrition Unit UNICEF	September 2022
	Provide consistent integrated quarterly mentorship support for the district, mentorship should be beyond health facilities and should have provision for community reach	DHE	Immediate
	Accelerate construction of health posts to ensure equitable distribution of health services	MoHCC Policy and Planning	NHS priority 2025
Low knowledge on VAS Negative attitudes towards VAS	Design and implement human centered demand driven social behavior change solutions for mothers and caregivers which promote VAS even for those with poor maternal education	Nutritionists Health Promotion Community Nurse UNICEF	June 2022
	Position the caregroup model, as a one stop shop for nutrition related essential service delivery. Revise the model's TORs to include VAS so as to avoid missed opportunities	Nutritionists Health Promotion Community Nurse UNICEF	September 2022
	Invest in innovative technology solutions which provides reminders to prompt the mothers to seek VAS services and others which require repeated contact with health facilities such as mHealth	National nutrition Unit Health Information Unit UNICEF	June 2022

REFERENCES

Adugna, M. B., Nabbouh, F., Shehata, S., & Ghahari, S. (2020). Barriers and facilitators to healthcare access for children with disabilities in low and middle income

- subSaharan African countries: a scoping review. *BioMed Central Health Services Research*, 20(1), 1-11.
- Adamu, M. D., & Muhammad, N. (2016). Assessment of vitamin A supplementation coverage and associated barriers in Sokoto State, Nigeria. *Annals of Nigerian Medicine*, 10(1), 16.
- Aguayo, V. M., Baker, S. K., Crespín, X., Hamani, H., & Mamadou Taïbou, A. (2005). Maintaining high vitamin A supplementation coverage in children: Lessons from Niger. *Food and Nutrition Bulletin*, 26(1), 26-31.
- Almansour, A. M. (2018). Children Mortality in Zimbabwe. *American Scientific Research Journal for Engineering, Technology, and Sciences*, 39(1), 49-54.
- Ayoya, M. A., Bendeck, M. A., Baker, S. K., Ouattara, F., Diané, K. A., Mahy, L., ... & Franco, C. (2007). Determinants of high vitamin A supplementation coverage among pre-school children in Mali: the National Nutrition Weeks experience. *Public Health Nutrition*, 10(11), 1241-1246.
- Bailey, R. L., West Jr, K. P., & Black, R. E. (2015). The epidemiology of global micronutrient deficiencies. *Annals of Nutrition and Metabolism*, 66(Suppl. 2), 22-33.
- Berde, A. S., Bester, P., & Kruger, I. M. (2019). Coverage and factors associated with vitamin A supplementation among children aged 6–59 months in twenty-three subSaharan African countries. *Public Health Nutrition*, 22(10), 1770-1776.
- Cameron, D.L, Nixon S, Parnes P, Pidsadny M. Children with disabilities in low-income countries. *Paediatrics & Child Health*. 2005;10(5):269–272.
- Chiromba, A. K., Ncube, T. N., Teta, I. N., & Nyadzayo, T. K. (2020). Addressing Micronutrient Deficiencies in Zimbabwe: Achievements, Challenges and Future Actions. *Journal of Health Science*, 8, 116-125.
- Food and Nutrition Council. (2018). The National Nutrition Survey Zimbabwe. Retrieved from <http://fnc.org.zw/wp-content/uploads/2019/01/Zimbabwe-2018-NationalNutrition-Survey-Report.pdf>
- Imdad, A., Mayo-Wilson, E., Herzer, K., & Bhutta, Z. A. (2017). Vitamin A supplementation for preventing morbidity and mortality in children from six months to five years of age. *Cochrane Database of Systematic Reviews*, (3).
- Imdad, A., Yakoob, M. Y., Sudfeld, C., Haider, B. A., Black, R. E., & Bhutta, Z. A. (2011). Impact of vitamin A supplementation on infant and childhood mortality. *BioMed Central Public Health*, 11(3), 1-15.
- Janmohamed, A., Klemm, R. D., & Doledec, D. (2017). Determinants of successful vitamin A supplementation coverage among children aged 6–59 months in thirteen sub-Saharan African countries. *Public Health Nutrition*, 20(11), 2016-2022.
- Ministry of Health and Child Care. (2015). The 2012 Zimbabwe National Micronutrient Survey: A study to determine micronutrient deficiencies in Zimbabwe.

- Ministry of Health and Child Care. (2020). District Health Information Systems 2. Retrieved from <https://hmis.mohcc.org.zw/nhis/dhis-web-pivot/>.
- Micha, R., Mannar, V., Afshin, A., Allemandi, L., Baker, P., Battersby, J., & GrummerStrawn, L. (2020). Global nutrition report: action on equity to end malnutrition.
- Mostafa, I., Islam, S. F., Mondal, P., Faruque, A. S. G., Ahmed, T., & Hossain, M. I. (2019). Factors affecting low coverage of the vitamin A supplementation program among young children admitted in an urban diarrheal treatment facility in Bangladesh. *Global Health Action*, 12(1), 1588513.
- Ross, D. A. (2002). Recommendations for vitamin A supplementation. *The Journal of Nutrition*, 132(9), 2902S-2906S.
- Semba, R.D., & Bloem, M.W. (2004). Measles blindness. *Survey of Ophthalmology*, 49(2), 243-255.
- Semba, R. D., de Pee, S., Sun, K., Bloem, M. W., & Raju, V. K. (2008). Coverage of the national vitamin A supplementation program in Ethiopia. *Journal of Tropical Pediatrics*, 54(2), 141-144.
- Tarwa, C., & De Villiers, F. P. (2007). The use of the Road to Health Card in monitoring child health. *South African Family Practice*, 49(1), 15-15d.
- Thapa, S. (2014). High and equitable coverage of vitamin A supplementation program in Nepal. *Journal of Community Medicine and Health Education*, 4(2), 272-8.
- Underwood, B. A., Howson, C. P., Kennedy, E. T., & Horwitz, A. (1998). Prevention of vitamin A deficiency. *Institute of Medicine. Prevention of Micronutrient Deficiencies: Tools for Policymakers and public health workers*, 103-166.
- UNICEF. Promoting the rights of children with disabilities. (2007). [Available from: <https://www.unicef-irc.org/publications/474-promoting-the-rights-ofchildren-with-disabilities.html>]
- WHO. Global prevalence of vitamin A deficiency in populations at risk 1995-2005. WHO Global Database on Vitamin A Deficiency. Geneva: World Health Organization; 2009.
- ZIMSTAT. (2019). The Zimbabwe Multiple Indicator Cluster Survey Report. Retrieved from <https://www.unicef.org/zimbabwe/reports/zimbabwe-2019-mics-surveyfindings-report>.

APPENDICIES

Appendix 1: English Household Questionnaire

QUESTIONNAIRE FOR PRIMARY CAREGIVERS OF CHILDREN 6-59

MONTHS

IDENTIFICATION	CODES (OFFICE USE ONLY)						
ENUMERATION AREA NO _____	<table border="1"><tr><td></td><td></td></tr></table>						
District _____ Ward _____ Village _____ Name of Respondent _____ Interviewer : _____ Date of Interview ____/____/____ Day /Month / Year Checked by (Supervisor) _____	<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>						

INFORMED CONSENT

Greetings. My name is _____ and I am a Public Health Student at the Africa University and currently attached at UNICEF. I am conducting an assessment about vitamin A supplementation in children aged 6 – 59 months in Murehwa district. I would very much appreciate your participation in this survey. The information you provide will help the district to plan and improve vitamin A supplementation services. The interview will take about 20 minutes to complete.

I would very much appreciate your participation in this exercise. As I proceed with the interview, I will rely very much from information from the child health card. Whatever information you provide will be kept confidential and will not be shown to other persons.

Participation is voluntary and you can choose not to answer any individual question or all of the questions. However, I hope that you will participate in this survey since your views are important.

At this time, do you want to ask me anything about the survey?

Do you agree to participate in this survey?

YES

☐

NO

☐

Respondents' Signature: _____

Date

IF NO, MARK THIS HOUSE AS A REFUSAL IN THE TABLE FOR SEQUENCE OF HOUSEHOLDS VISITED AND GO TO THE NEXT HOUSE.

THANK YOU

RECOMMENDATIONS FOR THE INTERVIEWER

VERIFY THAT THE RESPONDENT IS A PRIMARY CAREGIVER OF A CHILD AGED 6-59 MONTHS OF AGE; USE THE CHILD HEALTH CARD OR MATERNAL CARD IF POSSIBLE TO VERIFY.

IF MORE THAN ONE CHILD AGED 6-59 MONTHS LIVES IN THIS HOUSEHOLD INCLUDE ALL OF THEM IN THE SAMPLE.

FOR ALL QUESTIONS IN THIS SURVEY, NEVER READ THE POSSIBLE OPTIONS UNLESS THERE IS A SPECIAL INSTRUCTION (CAPITAL AND IN BOLD). WAIT FOR THE RESPONDENT TO ANSWER THE QUESTION AND THEN CIRCLE THE RESPONSE GIVEN.

Record the time the interview BEGINS	____ ____ : ____ ____ HOUR: MINUTE
--------------------------------------	---

Section 1: Caregiver/Mother's Background

No.	Questions and Filters	Coding Categories	Skips
MB1	In what month and year were you born?	Date of birth Month ____ ____ Dk month 98 Year ____ ____ ____ ____ Dk year.....98	
MB2	How old are you? PROBE: HOW OLD WERE YOU AT YOUR LAST BIRTHDAY?	AGE (IN COMPLETED YEARS) ____ ____	
MB3	Have you ever attended school?	Yes 1 No 2	
			⑨MB5

MB4	What is the highest level of education you completed?	Primary 1 Secondary 2 Higher3 None.....4	
MB5	What is your <u>current</u> marital status?	Single1 Married.....2 Widowed..... 3 Divorced/separated 4 Prefer not to say.....5	
MB6	What is your religion? (Do not read, mark only)	Roman Catholic.....1 Protestant.....2 Pentecostal.....3 Apostolic sect.....4 Zion.....5 Other Christian.....6 Traditional.....7 No Religion.....8 Other religion (specify)_____	
MB7	What is your relationship to (Name)	Mother.....1 Father.....2 Grandmother.....3 Grandfather.....4 Aunt.....5 Uncle.....6 Sister.....7 Brother.....8 Other (Specify)_____	

Section 2: Child's Background

No.	Questions and Filters	Coding Categories	Skips
-----	-----------------------	-------------------	-------

Under 5 Listing	Line Listing No. 1 2 etc	Sex	
CB1	RECORD THE NAME OF SELECTED CHILD:	_____ NAME OF SELECTED CHILD	
CB2	What is the sex of [NAME]?	Male.....1 Female.....2	
CB3	Now I would like to ask you some questions about the health of (NAME). In what month and year was (NAME) born? PROBE: WHAT IS HIS / HER BIRTHDAY? IF THE MOTHER/CARETAKER KNOWS THE EXACT BIRTH DATE, ALSO ENTER THE DAY MONTH AND YEAR MUST BE RECORDED.	Date of birth Day __ __ Month __ __ Year __ __ __ __	
CB4	How old is (NAME)? PROBE: HOW OLD WAS (NAME) AT HIS / HER LAST BIRTHDAY?	AGE (IN COMPLETED MONTHS)	
CB5	Is name currently going to school/ECD/Creche?	Yes.....1 No.....2 Don't Know.....9	
CB 6	Is (name's) biological father alive?	Yes.....1 No.....2 Don't Know.....98	
CB7	Is (name's) biological mother alive?	Yes.....1	

		No.....2	
		Don't Know.....98	
CB8	Does (Name) experience any of the following functional difficulties/disabilities Read out loud. Probe if necessary and select all that apply	Mentally challenged (Y/N) Difficulty seeing(Y/N) Difficulty hearing (Y/N) Difficulty walking (Y/N) Difficulty remembering/concentrating(Y/N) Difficulty communication (Y/N) Difficulty in self care (Y/N) Other (specify)	

Section 3a: Household Background

No.	Questions and Filters	Coding Categories	Skips
BF1	What is the total household size Explain, here we are only interested in the members that you live with and eat from the same pot for the past 3 months. Please do not include visitors	Number _____ of people_____	
BF2	How many rooms do members of this household usually use for sleeping?	Number of Rooms_____	
BF3	Main material of the dwelling floor. Record observation. If observation is not possible, ask the respondent to determine the material of the dwelling floor.	1. Earth / Sand 2. Dung 3. Wood Planks 4. 7. Parquet or Polished Wood /ceramic tiles 5. 10. Cement 6. 11. Carpet 7. 12. Other (specify)	

BF8	Main material of the roof. Record observation.	1. Thatch 2. Tin 3. Asbestos 4. Concrete tiles 5. Cardboard 6. IBR/Chromadeck 7. No roof 8. Wooden planks/other wooden 9. Other (specify)	
BF 9	Main material on the exterior walls	1. Bricks 2. Stone 3. Cement 4. Mud 5. Sticks 6. Tins 7. Cardboard boxes 8. grass 9. Other (specify)	
BF11	Does your household have electricity?	1. Yes, Interconnected Grid 2. Yes, Off-Grid (Generator/Isolated System) 3. No	

bF13	Does any member of your household own: (Read all and mark all that applies)	2. Bicycle (Y/N) 3. Motorcycle or Scooter (Y/N) 4. Animal-drawn Cart (Y/N) 5. Car, Truck or Van (Y/N) 6. Boat with a Motor (Y/N) 7. Wheel Barrow (Y/N) 8. Animal drawn plough (Y/N)	
BF14	Does any member of your household own: (Read all and mark all that applies)	1. Land for agriculture purposes (Y/N) 2. Cattle(Y/N) 3. Goats/sheep(Y/N) 4. Chickens/ducks/geese poultry(Y/N) other 5. Donkeys/horse(Y/N) 6. Pigs(Y/N) 7. rabbits(Y/N) 8. Other livestock (specify)(Y/N)	9.

Section 4: Water Sanitation and Hygiene

No.	Questions and Filters	Coding Categories	Skips
HS1	Does your household have a special place for hand washing	Yes 1 No 2 Don't know 98	9 HS3

HS2	Ask to see the place used most often for hand washing and observe if the following items are present	Soap and water 1 Ash and water 2 Soap with no water.....3 Water with no soap 4 Other.....98	
HS3	What is the main type of toilet facility used by members of your household? (ask to see it) <i>‘Flush’ or ‘Pour flush’, probe:</i> Where does it flush to? <i>If not possible to determine, ask permission to observe the facility.</i> CIRCLE ONLY ONE RESPONSE	Flush to piped sewer sytem 1 Flush to septic tank.....2 Flush to pit latrine3 Flush to somewhere else4 Flush, don't know where5 Ventilated improved pit litrine6 Pit latrine with slab7 Pit latrine without slab/open pit8 Bucket toilet9 No facility/bush/field10 Hanging latrine (pile)11 Other..... 98	
HS4	Does your household share the toilet facility with other households	Yes 1 No 2 Don't know98	

HS5	What is currently the main source of drinking water for members of your household?	Piped into home1 Piped to yard/plot2 Public tap/standpipe3 Tubewell or borehole.....4 Protected well.....5 Unprotected well6 Water from spring.....7 Unprotected spring 8 Rainwater 9 Tanker truck 10 Cart with small tank 11 Surface water (river/dam/ Lake/pond/stream/canal/irrigation channel)12 Digging into a dry river bed13 Sand abstraction system.....14 Sub-surface tank.....15 Bottled water 16 Other98 .	
HS6	How long does it take to go there, get water, and come back?	Minutes Don't know98	
HS7	Is water available from this source all year round?	Yes 1 No 2 Don't know98	

HS8	In the last two weeks, was water unavailable from this source for a day or longer?	Yes 1 No 2 Don't know98	
HS9	In the last two week, has (Name) had diarrhoea ?	Yes 1 No 2 Don't know 98	Ⓞ GM1 Ⓞ GM1
HS10	Did you seek any advice or treatment for the diarrhoea from any source?	Yes 1 No 2 Dk 8	
HS11	Where did you seek advice or treatment? <i>Probe: Anywhere else?</i> <i>Record all providers mentioned, but do not prompt with any suggestions.</i>	1. government/council hospital/clinic 2. village health worker 3. mobile / outreach clinic 4. private medical sector 5. relative / friend 6. shop / market / street 7. traditional practitioner 8. religious leader/prophet/priest/ faith 9. pharmacy 10. other (specify) _____	
HS14	During the time (name) had diarrhoea, was (he/she) given: [A] A fluid made from a special packet called ORS? [C] Zinc tablets or syrup? [D] Sugar Salt Solution (SSS)?	Y N DK FLUID FROM ORS PACKET 1 2 98 ZINC TABLETS OR SYRUP 1 2 98 SUGAR SALT SOLUTION 1 2 98	

Section 5: GROWTH MONITORING AND PROMOTION

No.	Questions and Filters	Coding Categories	Skips
-----	-----------------------	-------------------	-------

GM1	Does (Name) have a child Card? If yes may I see it p	1. Yes, seen by interviewer.....1 2. Yes, but not available/ lost/misplaced.....2 3. Never had a card.....3 4. Don't know.....98	⑨ CH1 ⑨ CH1
GM2	Look at the GMP card and see if (NAME) Has been weighed in the last I MONTH	Yes.....1 No.....2 Cannot determine for sure.....98	

Section 5: Participation in care/support group activities

No.	Questions and Filters	Coding Categories	Skips
CH1	Have you ever been visited by a Village Health Worker for health related purposes? (exclude social visits)	Yes.....1 No.....2	⑨ CH4
CH2	During the past three months have you received a home visit from a VHW (exclude social visits)	Yes.....1 No.....2	
CH4	During the past three months have you attended a community-based training on child health and nutrition?	Yes.....1 No.....2	

--	--	--	--

Section 6: VITAMIN A SUPPLEMENTATION

Section 6a: Knowledge on Vitamin A supplementation

I am going to ask you some questions about vitamin A. Please let me know if you need me to clarify any of my questions. Feel free to ask any question you may have.

No.	Questions and Filters	Coding Categories	Skips
KM1	Have you ever heard about Vitamin A	YES.....1 NO.....2 Don't Know.....98	9 VD1
KM2	Can you tell me how you can recognize someone who lacks vitamin A in his or her body	1. Weakness/less energetic 2. Likely to be sick (more prone to infections) 3. Eye problems (night blindness, dry eyes, blindness, corneal damage) 4. Other (specify) 5. Don't know	
KM3	How can one prevent lack of vitamin A in the body	1. Eat vitamin A rich foods 2. Eat vitamin A fortified foods 3. Eat a wide variety of foods 4. Take vitamin A supplements 5. Sprinkle micronutrient powders 6. Other (specify) 7. Don't know	

Section 6b : Vitamin A dietary practices

Now I would like to ask you about foods that _____ may have eaten on their own or as part of a meal. Yesterday (Name) during the day and night did (Name) eat any of the following foods ?

Read out the list of Vitamin A rich foods and _____ yes or no against each food tick

VD1	Animal source foods	1. Liver (Y/N) 2. Kidney (Y/N) 3. Heart (Y/N)	
		4. Eggs (from chicken, fowl, duck, other bird) (Y/N) 5. Milk, cheese, yoghurt or other dairy (Y/N)	
VD 2	Orange coloured vegetables	6. Orange sweet potato (Y/N) 7. Carrots(Y/N) 8. Pumpkins(Y/N) 9. Butternut(Y/N) 10. Squash(Y/N) 11. Other (specify)	
VD 3	Green leafy vegetables	1. Spinach 2. Amaranths 3. Other green leafy vegetable	
VD 4	Orange-yellow colored fruit apart from citrus	1. Ripe mango (Y/N) 2. Ripe pawpaw (Y/N) 3. Apricot (Y/N) 4. Peaches (Y/N) 5. Other (specify)	
Section 6C : Attitudes towards Vitamin A related problems			
VP 1	How serious do you think lack of vitamin A is	1. Not serious 2. Not sure 3. Serious	
VP2	Now I am going to ask you about the sources of vitamin A related information in your community. Have you ever heard about Vitamin A supplementation?	Yes.....1 No.....2 Can't say for sure.....98	9 VA6

VP3	If yes, where have you heard about Vitamin A (select all that apply)	VHW Health Worker (Nurse, doctor, nutrition assistant, EHT) Radio Television Internet Newspapers	
		Pamphlets/posters Social media Friends/neighbour/relatives Other (specify)	
VP3	Do you think it is important for your child to get Vitamin A regularly	Yes.....1 No.....2 Cant say for sure.....98	
VP4	If Vitamin A supplementation was recommended for your child, do you think you will get your child supplemented?	Yes.....1 NO.....2 Child already received Vitamin A.....3 Can't say for sur.....98	
VP5	What is the approximate distance of the nearest clinic/health facility from your house?	1=Less than 5km 2=From 5km to 9km 3=More than 10km 98 =Don't know	
VP6	Sometimes children who are eligible for vitamin A do not get the services for various reasons. In your opinion, what are some of the key reasons why this is happening?		

Section 6d: Vitamin A supplementation

No.	Questions and Filters	Coding Categories	Skips
VA1	Has (NAME) received any Vitamin A capsule like this in the last 6 months? SHOW PICTURE OF CAPSULES	Yes 1 No 2 Don't know 9	END
VA2	Where did (NAME) receive his/her last Vitamin A capsule	Local health facility (static site).....1 Local health facility (epi outreach)..... 2 Local VHW (door-to-door)..... 3 (village Local VHW assembly).....4 Other (specify)_____	
VA3	May I see (NAME's) immunization card or child health record card? RECORD FROM (NAME'S) CARD NUMBER OF VITAMIN A DOSES AND DATE OF LAST DOSE RECEIVED	NUMBER OF DOSES LAST DOSE WAS RECEIVED: IN THE LAST 6 MONTHS 1 BETWEEN 6 AND 12 MONTHS AGO 2 CARD NOT AVAILABLE 3 DATE NOT RECORDED 4	

Appendix 2: Shona Household Questionnaire

IDENTIFICATION	CODES (OFFICE USE ONLY)
ENUMERATION AREA NO _____	
Dunhu _____ Wadhi _____ Raini _____ Zita Remubatsiri _____ Zita remuongorori : _____ Zuva retsvakurudzo ____ / ____ / ____ zuva /mwedzi / gore Rupawo rwa Supervisor _____	

TSANANGURO KUMUBVUNZI

Bvunzisisai kuti pamusha pamuri pane mwana here ari pasi pemakore mashanu asi adarika mwedzi mitanhatu. Ongorora kuti mpinduri wauri kukurukura naye ndiye anoriritira nekuchengenga mwana uyu mazuva ese here.

Kana pamusha paine vana vari pasi pemakore mashanu vakawanda, vose vanofanira kunyoreswa mutsvakurudzo ino.

Pane mibvuunzo yese yauchabvunza, usaverenga davidzo dzakanyorwa pabepa. Ipa mupinduri wacho mukana wekupindura mibvunzo nemashoko ake oga. Asivo kana pane mibvunzo ichada kuverenga, zvichange zvakanorwa pazasi pemubvunzo yakadaro.

Nyora pasi nguva dzawatanga tsvakurudzo yako

___ ___ : ___ ___

HOUR: MINUTE

Section 1: Mother's Background

No.	Questions and Filters	Coding Categories	Skips
MB1	Makaberekwa riinhi (ndipei mwedzi negore semanyorerwe akaitwa pachitupa chenyu)	Zuva rekuberekwa mwedzi ___ ___ handizivi mwedzi wandaberekwa 98 gore ___ ___ ___ handizivi gore randaberekwa.....98	
MB2	Mune makore mangani ekuberekwa akazara	Makore ___ ___	

MB3	Makambopindawo here chikoro?	Hongu 1 Kwete 2	MB5
MB4	Makafunda kusvika pagwaro ripi	puraimari 1	
	(usaverenga, sarudza mhinduro imwechete)	sekondari 2 zvidzidzo zvepamusoro3 handina kufunda.....4	
MB5	Makawanikwa here?	Handisati ndambowanikwa1 Nditori muwanano.....2 Ndakafirwa..... 3 Takarambana/takambosiyana 4 Handina kusununguka kutaura nezvazvo.....5	
MB6	Munotenda kuchitendero chipi (usaverenga)	Roma.....1 Chiprurotesitendi.....2 Chipendekosti.....3 Chipositori.....4 Zioni.....5 Chimwewo chikristo.....6 Chivanhu.....7 Handina Chitendero.....8 Chimwewo chitendero (tsanangura)_____	
MB7	Mune ukama hwei nemwana uyu (Zita remwana)	Amai.....1 Baba.....2 Mbuya.....3 Sekuru.....4 Vatete/maiguru/mainini.....5 Babamunini/babamukuru.....6 Sisi.....7 Bhudhi.....8 Humwewo ukama (Tsanangura)_____	

Section 2: Child's Background

No.	Questions and Filters	Coding Categories	Skips
-----	-----------------------	-------------------	-------

CB1	Nyora zita remwana apinda mutsavakurudzo	_____ Zita remwana	
CB2	Mwana wenyu munhui [Zita]?	Mukomana.....1 Musikana.....2	

CB3	Ikozvino ndinoda kumbobvunza mibvunzo pamusoro pemwana (Zita). (Zita) akaberekwa riinhi? <i>Kana vasingarangeriri ramba uchitsvakurudza uchishandisa zvinhu zvakaitsa mukurumbira kusvika wava pedo nemazuva ekuberekwa kwemwana</i>	Zuva rekuberekwa Zuva __ __ Mwedzi __ __ Gore __ __ __ __	
CB4	Nyora pano kuti (Zita) wava nemwedzi mingani yekuberekwa	Zera uchishandisa mwedzi yakakwana __ __	
CB5	(Zita) ati ava kuenda kuchikoro here kana ku kiresi?	Hongu.....1 Kwete.....2 Handizivi.....98	
CB 6	Baba vake (zita) nyakubereka vapenyu here?	Hongu.....1 Kwete.....2 Handizivi.....98	

CB7	mai vake (zita) nyakubereka vapenyu here?	Hongu.....1 Kwete.....2 Handizivi.....98	
CB8	Zita ane hurema here kana hurwere hwepfungwa hwaari kurarama nahwo Read out loud. Probe if necessary and select all that apply	Chirwere chepfungwa (Y/N) Kutadza kuona(Y/N)	
		Kutadza kunzwa (Y/N) Kunetseka nekufamba (Y/N) Kusagadzikana zvakanyanya (Y/N) Kunetseka kutaurirana kana kutamba nevamwe (Y/N) Kusagona kuzviitira zvinhu zvaanofanira kunge ava kugona kuita ega pazera rake (Y/N) Zvimwewo (tsanangura)	

Section 3a: Household Background

No.	Questions and Filters	Coding Categories	Skips
BF1	Pano munogara muri vangani? Ndinongoda chete vanhu vamunogara navo nekubika navo mazuva ese. Musaverenga vaenzi	Isa nhamba_____	
BF2	Munoshandisa makamuri mangani sedzimba dzokuvata	Isa nhamba	

BF3	Ongorora, imba yenyu ine uriri hwemhando ipi.	Ivhu 2. Churui/Jecha 3. Ndove 4. Hapana chakaiswa 5. Mapuranga 6. Inokorobwa 7. Mapuranga anopenya 8. Yakaiswa mapepa 9. Mataira 10. Simendi 11. Kapeti 12. Zvimwe (Tsanangura)_____	
BF8	Ongorora, imba yenyu yakapfirirwa nei	Hapana denga 2. Uswa kana mapazi emiti	
		3. Uswa 4. Sod 5. Rudimentary roofing 6. Rustic mat 7. Mapuranga 8. Kadhibhokisi 9. Denga rakapera 10. Masimbi/magaba/marata 11. Matanda	

BF 9	Zvakanyanya kushandiswa kugadzira madziro ekunze NYORA PASI ZVAWACHERCHEDZA.	Hapana mudhuri 2. Mudhuri wekugadzira 3. Matanda 4. Daga 5. Rudimentary madziro 6. Matombo nemadaga 7. Matanda 8. Makhadibhokisi 9. Mudhuri wakapera 10. Mapuranga akamboshandiswa 11. Madziro akapera 12. Matombo nesamendi 13. Zvidhina 14. Zvidhina zvesimendi 15. Mapuranga/marata 16. Zvimwe (Tsanangura)	
BF1 1	Mune magetsi here pano pamusha penyu	1. Hongu takabatidzwa pa giridhi 2. Hongu, Off-Grid (jenareta/amwewo magetsi) 3. Kwete	
bF1 3	Pamusha pano pangava nemumwe ane chimwe chezvinhunhu zvinotevera? (verenga zvese wonyora zvose zvingava zvichishanda)	2. Bhasikoro (Y/N) 3. mudhudhudhu (Y/N) 4. ngoro (Y/N) 5. motokari (Y/N) 6. chikepe (Y/N) 7. bhara (Y/N) 8. gejo (Y/N)	
BF1 4	Pamusha pano pangava nemumwe ane chimwe chezvinhunhu zvinotevera? (verenga zvese wonyora zvose zvingava zvichishanda)	10. munda (Y/N) 11. mombe(Y/N) 12. mbuzi kana hwayi(Y/N) 13. huku, madhadha kana hangaiwa(Y/N) 14. madhongi kana mabhizaY/N) 15. nguruve(Y/N) 16. tsuro(Y/N)	18.
		17. zvimwe zvipfuwo zvepamba (tsanangura)	

Section 4: Water Sanitation and Hygiene

No.	Questions and Filters	Coding Categories	Skips
HS1	Mune here nzvimbo pamusha penyu yekugezera maoko	Hongu1 Kwete2 handizivi 98	⑨ HS3
HS2	Kumbura kuratidzwa nzvinbo iyi yekugezera maoko woongorora kuti zvinhu zvinotevera zviripo here	Sipo nemvura zvese zviripo1 Madota nemvura zvese zviripo2 Sipo iripo asi hapana mvura.....3 Mvura ripo asi hapana sipo4 Pane zvimwewo (tsanangura).....98	
HS3	Munoshandisa chimbuzi chemanhando ipi. Kumbira kuratidzwa chimbuzi ichi Saridza mhando imwechete echimbuzi pane zvinotevera	1. Chimbudzi chekugwedya nemvura 2. Bhuleya 3. Chimbuzi chakavakirwa chegomba(VIP) 4. Chimbudzi china kuvakirwa pasi chegomba(non-VIP) 5. Chimbuzi chemanyowa 6. Sango 7. Zvimwe	
HS4	Munoshandisa chimbuzi chenyu vedzimwe mhuri here dzisiri mhuri yepano?	Hongu1 Kwete2 Handizivi98	

HS5	Mvura yekumwa munochera kupi?	1. Pombi inopinda mumba 2. Pombi inopinda paruvanze kana muyadhi 3. Pombi yakaiswa paneveruzhinji 4. Chibhorani 5. Mughodhi usina kuchengetedzwa /kuvharwa 6. Mughodi wakachengetedzwa/kuvharwa 7. Chitubu chakachengetedzwa 8. Chitubu chisina kuchengetedzwa 9. Mvura yemurwizi, mudhamu, muldziva kana imwewo inoerera 10. Mvura yekunaya inochingidzirwa 11. Motokari rinetank remvura 12. Zvimwe (tsanangura).....98	
HS11	Mumasvondo maviri apfuura (Zita) akambobatwa here nemanyoka ?	Hongu1 Kwete2 Handizivi 98	9 GM1
HS12	Pane here rubatsiro rwamakatsvaga kuitira kuti (zita) awane kurapiwa	Hongu 1 Kwete 2 Handizivi 8	
HS13	Makanotsvaga kupi rubatsiro urwu?	Chipatara chehurumende/kanzuru kana misheni Mbuya Utano Chipatara chinotenderera mumaruzevha Chimwewo Chipatara (tsanangura) _____ Chipatara/kiniki isiri yehurumende ye puraivheti Hamma kana shamwari kuzvitoro Kun'anga Kumuporofita, mufundisi, fata kumwewo(tsanangura) _____	

HS14	Paakanga (Zita) aine manyoka, makamupei:	Y N DK ORS yemumapaketi yoga..... 1 2 98 Mapiritsi eZinc/Zinc yekumwa ari oga..... . 1 2 98 Mapiritsi eZinc/Zinc yekumwa ari oga ne ORS zvese . 1 2 98 Shuga nemunyu zvekusanganisa ndega kumba 1 2 98	
------	---	--	--

Section 5: GROWTH MONITORING AND PROMOTION

No.	Questions and Filters	Coding Categories	Skips
GM1	(Zita) Ane kadhi here rekukiriniki rinopuwa panozvarwa mwana?. Ka kuriona	Hongu (ndariona).....1 Hongu asi haripo pano/rakarasika/kutsva....2 Haasati ambopiwa kadhi iri.....3 Handizivi.....98	
GM2	Ongorora kadhi remwana rawapiwa (Zita) akayerwa yese mumwedzi wopera	Hongu (zvakanorwa pakadhi) Hongu (asi hazvina kunorwa pakadhi) Kwete Handinganyatsoziva kubva pakadhi iri chete	

Section 5: Participation in care/support group activities

No.	Questions and Filters	Coding Categories	Skips
-----	-----------------------	-------------------	-------

CH1	Makambobvira mashanyirwa here nambuya utano maererano neutano hwemwana? (usaverenga kushanyirana paukama kana ushamwari)	Hongu.....1 Kwete.....2	9 CH4
CH2	Mumwedzi mitatu yapfuura, makambofambirwa here nambuya Utano (usaverenga kushanyirana paukama kana ushamwari)	Hongu.....1 Kwete.....2	9 CH4
CH4	Mumwedzi mitatu yapfuura, makamboenda here kunodzidziswa pamusoro pezvekuchengetwa kwevana ku support group?	Hongu.....1 Kwete.....2	

Section 6: VITAMIN A SUPPLEMENTATION

Section 6a: Knowledge on Vitamin A supplementation

Iyezvino ndinoda kukubvunzai mibvunzo pamusoro pevitamin A. Sunungukai kundibvunza kana paine mimwe yemibvunzo iyi yamunenge musina kunzwisisa kuti ndiwedzere kutsanangura zvizere.

No.	Questions and Filters	Coding Categories	Skips
KM1	Makambonzwa here nezve Vitamin A	Hongu.....1 Kwete.....2 handizivi.....98	9 VD1
KM2	Munongaziva sei kuti munhu uyu haana Vitamin A yakamukwanira mumuviri make	6. Kupera simba 7. Undonda 8. Upofu kana chifo chemeso 9. Zvimwewo (tsanangura) 10. handizivi	

KM3	Munhu anogina sei kuzvidzivirira kubva mukushaiwa viamin A yakakwanamumuviri?	8. Kudyakudya kune vitamin A yakawanda 9. Kudya kudya kwakawedzererwa vitamin A 10. Kudya kudya kwakasiyanasiyana 11. Kudonhedzera vitamin A 12. Kuwedzerera ma vitamin paudha 13. Zvimwewo (tsanangura) 14. Handizivi	
Section 6b : Vitamin A dietary practices			
Yezvino ndichakubvunzai maererano nechikafu chakadyiwa na (Zita) mumaawa makumi maviri nemana apfuura husiku zvese nemasikati. Chikafu ichi anogona kunge akadya chiri chega kana kuti chakasanganiswa nezvimwe. Taurai chikafu chhakadya pano pamba kana kumwewo kusiri pano pamba.			
Verengera mupinduri chikafu chose chiri pasi wonyora kuti mwana uyu akadya here kana kwete			
VD1	Zvokudya zvinobva kuzvipfuyo/mhuka	12. Chiropa (Y/N) 13. Itsvo (Y/N) 14. Moyo (Y/N) 15. Mazai (angava ehuku, dhadha, shiri hanga) (Y/N) 16. Mukaka, chizi, yogati kana zvimwewo zvinogadzirwa nemukaka (Y/N)	
VD 2	Miriwo ine ruvara rutsvuku	17. Mbambaira tsvuku mukati (Y/N) 18. Makarotsi (Y/N) 19. Manhanga (Y/N) 20. Ma bhatanatsi (Y/N) 21. Ma sikwashi (Y/N) 22. Mimwewo ine ruvara rutsvuku mukati (tsanangura)	

VD 3	Miriwo yakasvibirira	4. Sipinachi 5. Bonongwe 6. Imwewo miriwo yakasvibirira	
VD 4	Michero ine ruvara rwe yellow mukati, kusiya kwema ranjisi, ma raimani neizvimwewo zviri mumhuri yemaranjisi	6. Mamengo akaibva (Y/N) 7. Mapopo (Y/N) 8. Ma apirikoti (Y/N) 9. mapichichisi (Y/N) 10. imwewo (tsanangura)	
Section 6C : Attitudes towards Vitamin A related problems			
VP 1	Munofungidzira kuti kushaikwa kwe vitamin A kune ngozi yakakura sei kumuviri?	4. Hazvina ngozi yakanyanya 5. handina chokwadi 6. Zvine ngozi yakanyanya	
VP2	Makambonzwawo here nezve kunhonhedzerwa kwe Vitamin A	Hongu.....1 Kwete.....2 Handina chokwadi.....98	9 VP4

VP3	Makazvinzwa kupiko?	Mbuya Utano Kune vezvehutano(Mukoti, Chiremba, sekuru/mbuya hutsanana) Vamwewo vehurumended vanoshandira muno mumaruwa asi vasiri vehutano Redhiyo Chivhitivhiti Indaneti Nyuzipepa maposita pafesibhuku, whatsapp, twitter shamwari, hama, vavakidzani kumwewo (tsanangura)	
VP4	Sokuona kwenyu, munofunga kuti zvakakosha here kuti vadonhedzerwe vitamin A	Hongu Kwete Handina Chokwadi	
VP4	Toti manzi mwana wenyu anzi ngaapiwe Vitamin A, mungabvuma here kuti adonhedzerwe?	Hongu.....1 Kwete.....2 Agara anotopiwa.....3 Handina Chokwadi.....98	
VP5	Chipatara chiri pedyo nemi chingava chiri kure sei kubva oano pamba penyu?	1=pasi pe 5km 2=kubva pa5km kusvika 9km 3=kudarika 10km 98 =handizivi	

VP6	Dzimwe dzenguva vana vane muzera wakakodzera kudonhedzerwa vitamin A havadonhedzerwi nekuda kwezvimhingaidzo zvakawandawanda zveupenyu. Kuona kwenyu zvingava zvipi zvinoita kuti vana ava vasainda kunodonhedzerwa?	Tsanangura	
-----	--	------------	--

Section 6d: Vitamin A supplementation

No.	Questions and Filters	Coding Categories	Skips
VA1	Mumwedzi mitanhatu yapfuura (Zita) akambodonhedzerwa here Vitamin A? <i>Ratidza mubetseri mipikicha ye Vitamin A</i>	Hongu 1 Kwete 2 Handizivi 98	END

VA2	Akadonhedzererwa kupi Vitamin A iyi?	Kukiriniki/Chipatara.....1 Kukiriniki inotenderera muruzevha..... 2 Mbuya Utano (vakauya pano pamba)..... 3 Mbuya Utano (vakaunganidza vanhu).....4 Kumwewo(Tsanangura) _____ -	
VA3	Ongorora mukadhi remwana rekukiriniki Nyora kuti mugore rimwechete rapfuura (ZITA) akadonhedzerwa vitamin A kangani	NUMBER OF DOSES LAST DOSE WAS RECEIVED: Mumwedzi mitanhatu 1 Mugore rimwechete 2 Hapana kahdi..... 3 Hapana dheti rakanyorwa 4	

MAITA BASA

Appendix 3: English Consent Form

**Informed Consent Form for the Vitamin A supplementation study among children
aged 6-59 months in Murehwa district**

Principle Investigator: Annastancia Chineka

Name of Organization: Africa University

Name of Project: Determinants of vitamin a adherence in children aged 6-59 months in Murehwa District, Zimbabwe

Introduction

I am Annastancia Chineka working for UNICEF Zimbabwe and pursuing my studies in the Master of Public Health degree with Africa University. I am doing a research on factors associated with low vitamin A coverage among children aged 6-59 months in Murehwa district. I am going to give you information regarding this study and invite you to be part of the study. Participation is voluntary and you have the right to decline participation at any time. If you understand the information I am going to share with you and feel that you want to be part of the study, I will ask you to sign at the end of the form to show that you understood the information and your participation is voluntary.

Purpose of the research

As a caregiver of a child below the age of five years, the health of your child is a priority. Children below the age of five years are still vulnerable to infections and as so they need many services from the health system to help them grow healthy and strong. Vitamin A supplementation is one of those services offered to young children to help them grow strong and healthy. Sometime times children do not get all these services from the health system and I want to understand from you as a caregiver why it happens like this without harming anyone in the process.

Type of Research Intervention

The research will involve me asking you a few questions for about 20 minutes. The questions will involve some general information on your household, you as the

caregiver and some information about your child aged 6-59 months. . Some of the questions involve personal and confidential information and for the child, I will need to get information from the child health card. Feel free to stop me at any moment if you feel uncomfortable with the questions.

Benefits

There is no financial benefit for you participating in the study but the information we get may be used by policy makers to ensure better health outcomes for the community.

Confidentiality

All the information you provide will be kept very confidential and nothing in the study report will be traceable to you. No one who is not part of the study will access this information. The report will not include your name.

Sharing the Results

The results of the study will be shared with the Ministry of Health and Child Care, UNICEF and the Africa University faculty, but nothing in the report will be attributable to you.

Right to Refuse or Withdraw

As mentioned earlier, you have the right to refuse or withdraw from the study at any time. You will not be penalized for that.

Who to Contact

If ever you think or find something you may want to discuss or share after the interview, feel free to contact me or your local health facility staff. You may ask me any questions if you want.

Part II: Certificate of Consent

Having been invited to take part in the study, I have read the above information and understood it. I was given a chance to ask questions that I did not understand and the questions were answered to my satisfaction. I, therefore, voluntarily consent to take part in the study.

Name of Participant_____

Signature of Participant _____

Date _____

Day/month/year

Statement by the researcher/person taking consent

I confirm that the participant was given an opportunity to ask questions about the study, and all the questions asked by the participant have been answered correctly and to the best of my ability. I confirm that the individual has not been coerced into giving consent, and the consent has been given freely and voluntarily.

A copy of this ICF has been provided to the participant.

Print Name of Researcher/person taking the consent_____

Signature of Researcher /person taking the consent_____

Date _____

Day/month/year

Appendix 4: AUREC Ethical Approval



AFRICA UNIVERSITY RESEARCH ETHICS COMMITTEE (AUREC)

P.O. Box 1320 Mutare, Zimbabwe, Off Nyanga Road, Old Mutare-Tel: (+263-20) 60075/60026/61611 Fax: (+263 20) 61785 website: www.africau.edu

Ref: AU2110/21

3 June, 2021

Annastancia Chineka
C/O CHANS
Africa University
Box 1320
Mutare

RE: FACTORS ASSOCIATED WITH LOW VITAMIN A COVERAGE IN CHILDREN AGED 6-59 MONTHS IN MUREHWA DISTRICT, MASHONALAND EAST PROVINCE, ZIMBABWE

Thank you for the above titled proposal that you submitted to the Africa University Research Ethics Committee for review. Please be advised that AUREC has reviewed and approved your application to conduct the above research.

The approval is based on the following.

- a) Research proposal
- b) Data collection instruments
- c) Informed consent guide

- **APPROVAL NUMBER** AUREC 2110/21
This number should be used on all correspondences, consent forms, and appropriate documents.
- **AUREC MEETING DATE** NA
- **APPROVAL DATE** June 3, 2021
- **EXPIRATION DATE** June 3, 2022
- **TYPE OF MEETING** Expedited

- After the expiration date this research may only continue upon renewal. For purposes of renewal, a progress report on a standard AUREC form should be submitted a month before expiration date.
- **SERIOUS ADVERSE EVENTS** All serious problems having to do with subject safety must be reported to AUREC within 3 working days on standard AUREC form.
- **MODIFICATIONS** Prior AUREC approval is required before implementing any changes in the proposal (including changes in the consent documents)
- **TERMINATION OF STUDY** Upon termination of the study a report has to be submitted to AUREC.



Yours Faithfully

MARY CHINZOU – A/AUREC ADMINISTRATOR/CHAIRPERSON, AFRICA UNIVERSITY RESEARCH ETHICS COMMITTEE

Appendix 5. PMD Approval Letter

13 September 2021

Dr. Matsvimbo
Provincial Medical Director
P.O. Box 10
Marondera



Dear Dr Matsvimbo

Re: REQUEST TO CONDUCT ACADEMIC STUDIES IN MUREHWA AND SEKE DISTRICTS; MASHONALAND EAST: 27 September to 08 October 2021

1. DISSETERTATION PROPOSAL: FACTORS ASSOCIATED WITH LOW VITAMIN A COVERAGE IN CHILDREN AGED 6-59 MONTHS IN MUREHWA DISTRICT, MASHONALAND EAST PROVINCE, ZIMBABWE
2. PUBLIC HEALTH EVALUATION PROPOSAL: AN EVALUATION OF THE VITAMIN A TASK-SHARING STRATEGY IN MUREHWA DISTRICT, ZIMBABWE
3. SURVEILLANCE PROPOSAL: EVALUATING THE FAMILY LED MID-UPPER ARM CIRCUMFERENCE (MUAC) SURVEILLANCE SYSTEM IN SEKE DISTRICT, ZIMBABWE; A DESCRIPTIVE CROSS-SECTIONAL STUDY

I, Annastancia Chineka (applicant) am a Master of Public Health Student with Africa University, currently attached at UNICEF Zimbabwe (student number 182585, national ID 22-205996-B-22).

I am seeking your approval to conduct three academic studies in Murehwa and Seke districts as stated above. The studies have been selected from an analysis of reports and meeting minutes from national nutrition review meetings over the past three years. The primary respondents will be caregivers of children aged 6-59 months, Village Health Workers, Health Facility Based Staff and selected District Health Team members. Data collection is expected to commence in **September into October 2021.**

I am mandated by the University to observe the ethical standards from the Africa University Ethical Review Committee (AUREC), including signed informed consent available in English and Shona, confidentiality, and anonymity. The information gathered in this study will be used for academic purposes, and for informing the future on the Vitamin A supplementation program in similar contexts in the country only.

Findings will be shared with Ministry of Health and Child Care, the National Nutrition Cluster, Africa University and UNICEF.

I very much look forward to this work

Sincerely,

Annastancia Chineka

CC: Provincial Nutritionist

CC: DMO Seke

CC: DMO Murehwa

CC: DDC Murehwa

CC: DDC Seke

Appendix 6. Anti-Plagiarism Results



Plagiarism Checker X Originality Report

Similarity Found: 14%

Date: Monday, May 16, 2022

Statistics: 2036 words Plagiarized / 14294 Total words

Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

AFRICA UNIVERSITY (A United Methodist- related Institution) DETERMINANTS OF VITAMIN A ADHERENCE IN CHILDREN AGED 6-59 MONTHS IN MUREHWA DISTRICT, ZIMBABWE BY ANNASTANCIA CHINEKA A DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF PUBLIC HEALTH IN THE COLLEGE OF HEALTH AGRICULTURE AND NATURAL SCIENCES