



# DIRECTORATE OF SPECIAL PROGRAMME RESPONSE MONITORING AND EVALUATION SUBDIVISION

Quarterly Bulletin April to June 2021 (Quarter 1)

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# AT A GLANCE

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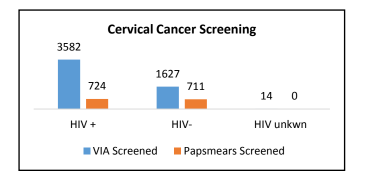
A total of **107 953** people Tested for HIV: 79 572 **females** and 28 381 **males** 

93% Successfully linked to care

2 313 Patients newly started on ART

1 614 patients were newly initiated on ART and TPT.

TB Screening for Quarter One 90%



Namibia currently has 186, 330

HIV+ patients on treatment

Males
62 686

Total number of clients tested HIV
positive

2373

2000

1499

874

Male

Total

HIV Testing Yield- 2.2 %

Female

0

Males - 3.1 % Females - 2.2%

**5 418** Voluntary Medical Male Circumcisions done

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#### **PREFACE**

The Response Monitoring and Evaluation (RME) subdivision, falls under the Expanded National AIDS Response Coordination Division of the Directorate of Special Programmes (DSP) within the Ministry of Health and Social Services. The RME subdivision has three main roles that includes (1) supporting the Directorate of Special Programmes in providing guidance and coordination of routine data collection activities of the Health Sector Response Division (HSRD). (2) Shepherding of research and evaluation activities related to the HSRD. (3) Coordination of the HIV and AIDS multi-sectoral monitoring and evaluation activities as part of the UNAIDS "Three Ones Principles" which calls for countries to have One National AIDS Authority, One Coordination and one Monitoring and Evaluation Framework.

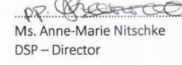
This bulletin is part of an agreed requirement outlined in various documents as a deliverable of the Response Monitoring and Evaluation Subdivision. One such document is the National Strategic Framework for HIV and AIDS Response in Namibia 2017/18 to 2021/22 which is a necessary and critical feature of Namibia's HIV and AIDS Response. This effort aims to highlight the good practices, challenges and plans being conducted by the subdivision. Additionally, it is a tool that is aimed at informing stakeholders on critical information for various uses, including planning and implementation of HIV/AIDS response.

Data needs vary for different audiences and therefore exhibiting the progress of implementation of various programmes can never be sufficient. The expectation of this bulletin focuses on the data and progress done for quarter one which runs from April to June of the 2021/22 financial year.

Data systems in many parts of the world faces challenges of human resources constraints at all levels, limited infrastructures, and unavailability of data collection instruments. These general challenges among others also affect the quality of data produced by the subdivision. The RME is continuously engaging various key players to seek and implement ways aimed at improving the data quality. Beside these challenges, the confidence in the data produced remains high and useful. In addition, the country has completed the roll out of the Electronic Patient Monitoring System (ePMS) and the Multi Sectoral Information Management System (MIMS)s' District Health Information System (DHIS2) to various stakeholders. Furthermore, there is ongoing development of Index Contact Testing and the HIV self-testing databases.

Despite the ongoing COVID-19 pandemic, RME has continued to meet its reporting obligations. The Directorate extends gratitude to all relevant stakeholders for their continuous support and engagement, as well as to encourage the general public to utilize the information contained in this document.

The RME will include more data variables from other programmes areas and continue the production of this bulletin on a quarterly basis.





#### LIST OF ABBREVIATIONS

ART - Antiretroviral Therapy

**CECAP - Cervical Cancer Prevention** 

CxCa - Cervical Cancer

DAPP - Development Aid from People to People

DHIS2 - District Health Information System

DSP - Directorate of Special Programmes

ePMS - Electronic Patient Monitoring System

HIV - Human Immunodeficiency Virus

HTS - HIV Testing Service

LLETZ – Large Loop Excision of the Transformation Zone

NAMAF – Namibia Association of Medical Aid Funds

MHSS - Ministry of Health and Social Services

MIMS - Multi-Sectoral Information Management System

PrEP - Pre-Exposure Prophylaxis

TPT - TB Preventative Therapy

VIA – Visual Inspection with Acetic Acid

VMMC - Voluntary Medical Male Circumcision

WBCG - Walvis Bay Corridor Group

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#### INTRODUCTION

The data in this bulletin is collected from Ministry of Health and Social Services (MHSS) health facilities except for the data under Multi-Sectoral Information Management System (MIMS) which is from programmes implemented outside MHSS.

This bulletin covers programme areas of HIV testing, Antiretroviral Therapy (ART), Voluntary Medical Male Circumcision (VMMC), Cervical Cancer and MIMS data for quarter one (April - June) of the financial year 2021/22.

#### **ONGOING ACTIVITIES**

#### Quantum Electronic Patient Monitoring System (ePMS) Upgrade

The Ministry of Health and Social Services remains committed to provide continuous Quantum ePMS upgrade in order to ensure that the ART patient management and reporting needs are met.

#### **Indicators in DHIS2**

The subdivision is currently working on the ART, Cervical Cancer Prevention (CECAP), HIV Testing Service (HTS) and the Pre-Exposure Prophylaxis (PrEP) indicators to be part of the Core-Aggregate instance on DHIS2.



## **HIV TESTING**

#### TOTAL TESTED FOR HIV

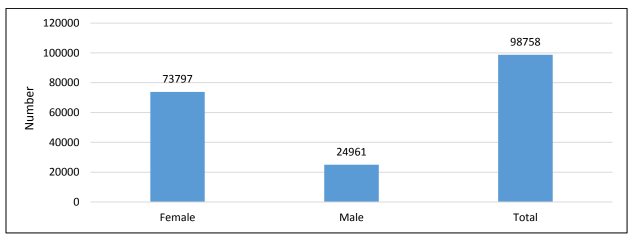


Figure 1: Total Number of Clients Tested for HIV by sex in MHSS Health Facilities in Namibia, April to June 2021

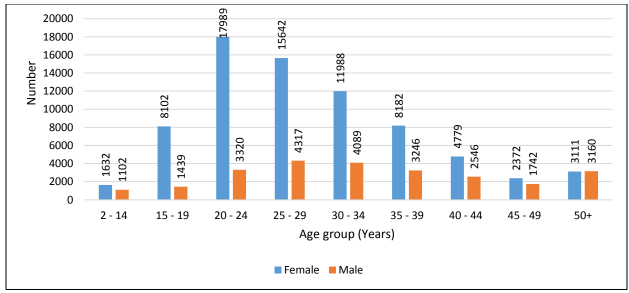


Figure 2: Number of Clients Tested for HIV by Age Group and Sex in Namibia, April to June 2021

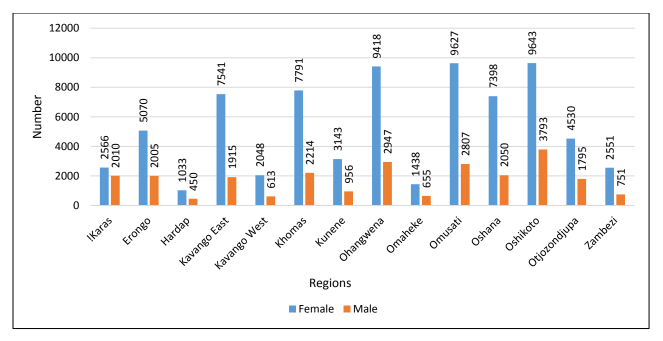


Figure 3: Number of Clients Tested for HIV by Region and Sex in MHSS Health Facilities in Namibia, April to June 2021

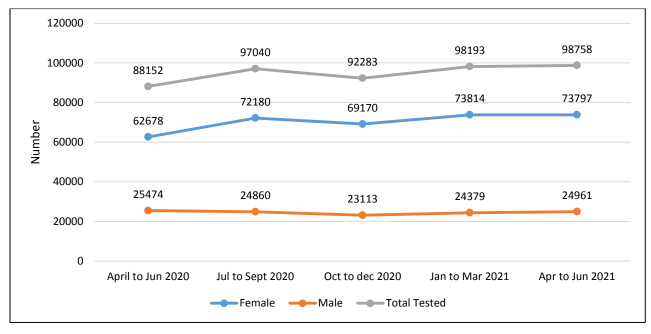


Figure 4: Quarterly Trend of Clients Tested for HIV in MHSS Health Facilities in Namibia by Sex from April 2020 to June 2021

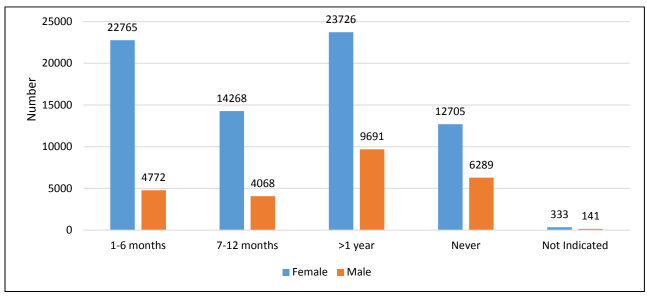


Figure 5: Number of Clients Tested for HIV by Sex and Period of Last HIV Test, in MHSS Health Facilities in Namibia, April to June 2021

#### TOTAL TESTING HIV POSITIVE

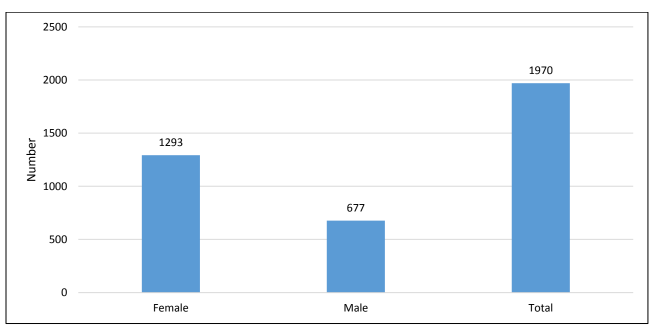


Figure 6: Number of Clients Tested Positive for HIV in MHSS Health Facilities in Namibia, April to June 2021

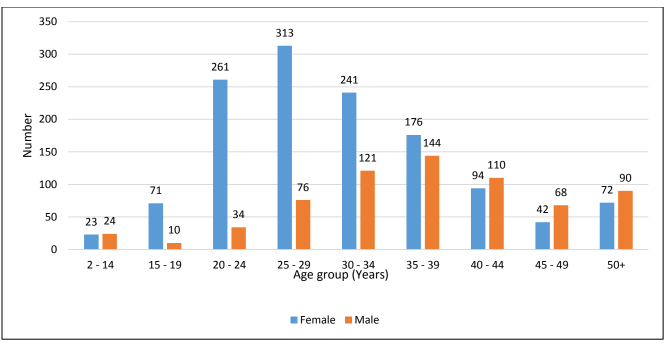


Figure 7: Number of Clients Tested Positive for HIV by Age and Sex in MHSS Health Facilities in Namibia, April to June 2021

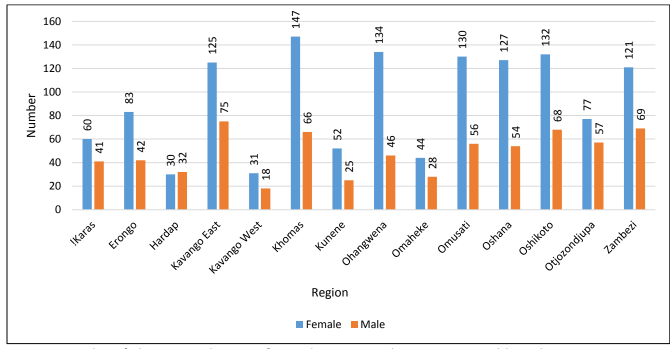


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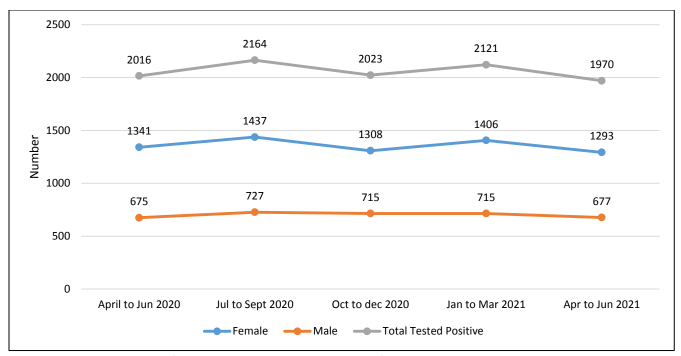


Figure 9: Quarterly Trend of Clients Tested HIV Positive by Sex from October 2019 to JUN 2021

#### **POSITIVITY YIELD**

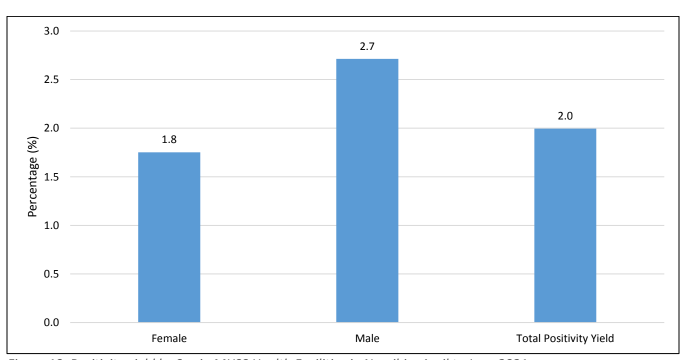


Figure 10: Positivity yield by Sex in MHSS Health Facilities in Namibia, April to June 2021

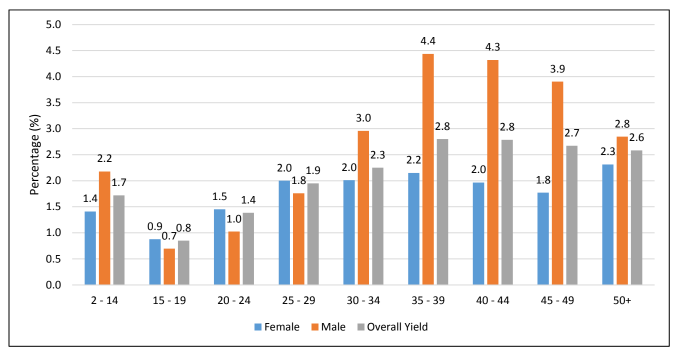


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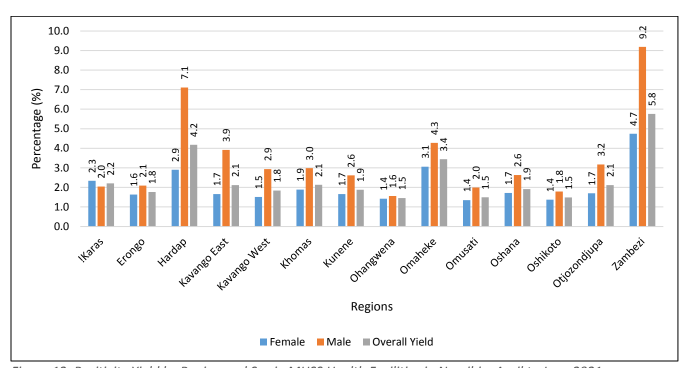


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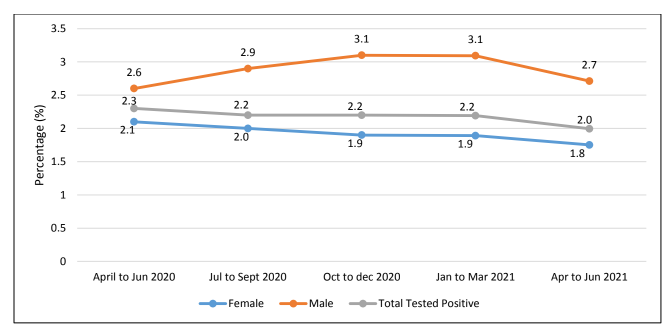


Figure 13: Quarterly Trend for Positivity Yield in MHSS Health Facilities from April 2020 to June 2021

#### LINKAGE TO CARE

Linkage to care is calculated from determining the number of clients with an antiretroviral therapy (ART) registration number (unique ART number) out of the clients that tested positive for HIV.

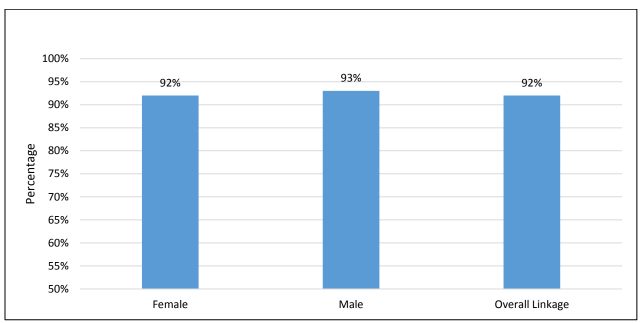


Figure 14: Percentage of Clients Tested HIV Positive and Linked to Care by Sex in MHSS Health Facilities in Namibia, April to June 2021

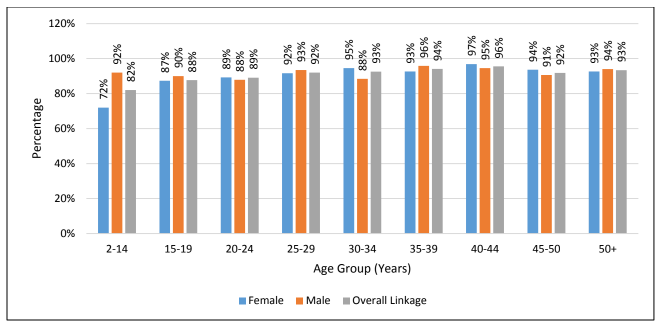


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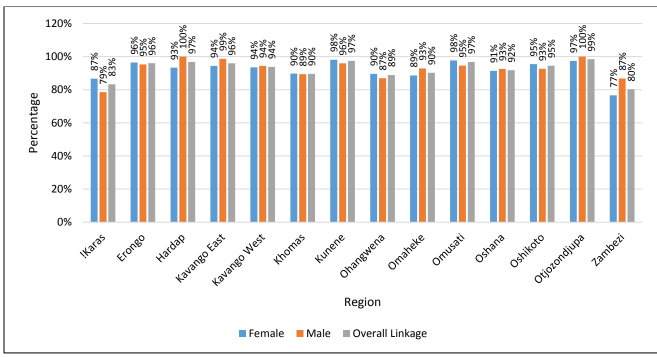


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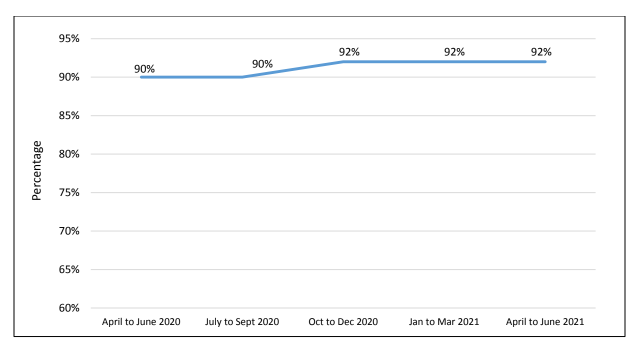


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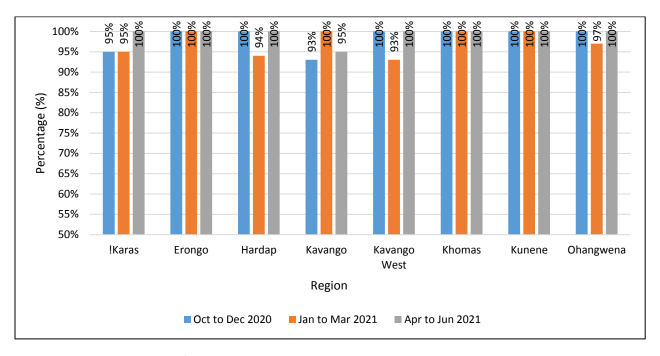


Figure 18: Quarterly Trends for Reporting Rate by Region and Quarter, in MHSS Health Facilities in Namibia, October 2020 to June 2021 (Part 1)

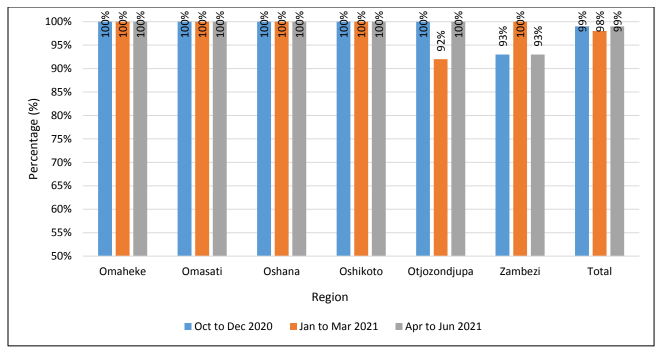


Figure 19: Quarterly Trends for Reporting Rate by Region and Quarter, in MHSS Health Facilities in Namibia, April to June 2021 (Part 2)

## **ANTI-RETROVIRAL THERAPY (ART)**

#### PATIENTS NEWLY STARTED ON ART

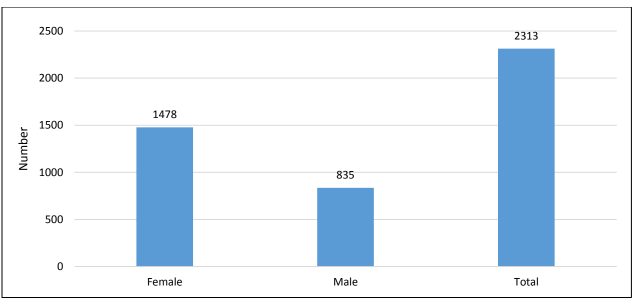


Figure 20: Total Number of Patients Newly Started on ART in MHSS Health Facilities in Namibia, April to June 2021

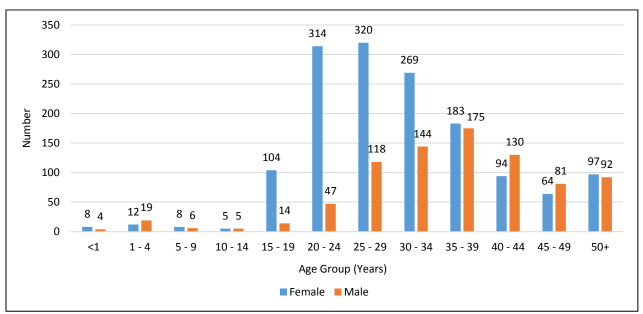


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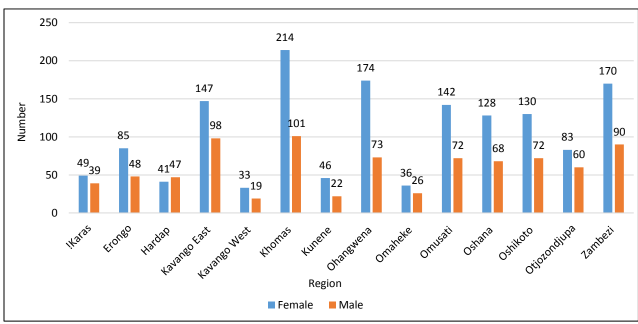


Figure 22: Number of Patients Newly Started on ART by Region and Sex in MHSS Health Facilities in Namibia, April to June 2021

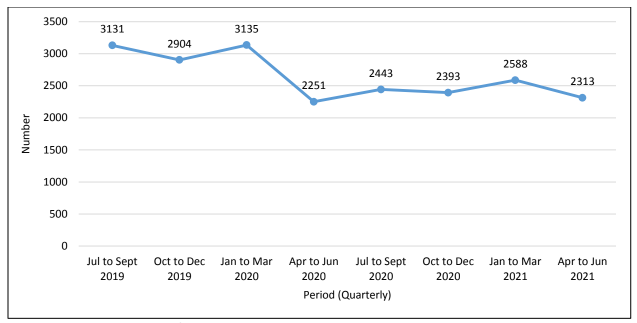


Figure 23: Quarterly Trend of Patients Newly Started on ART in MHSS Health Facilities in Namibia, July 2019 to June 2021

#### PATIENTS CURRENTLY ON ART

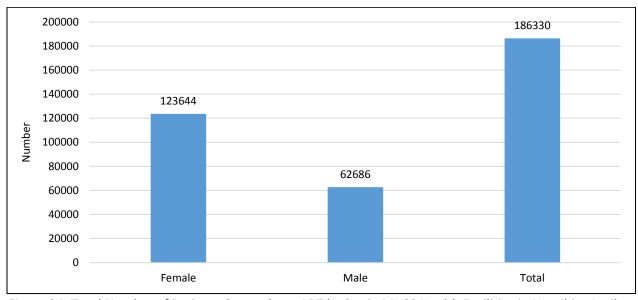


Figure 24: Total Number of Patients Currently on ART by Sex in MHSS Health Facilities in Namibia, April to June 2021

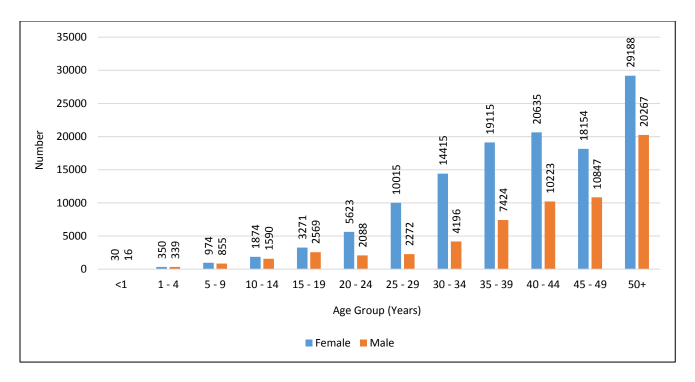


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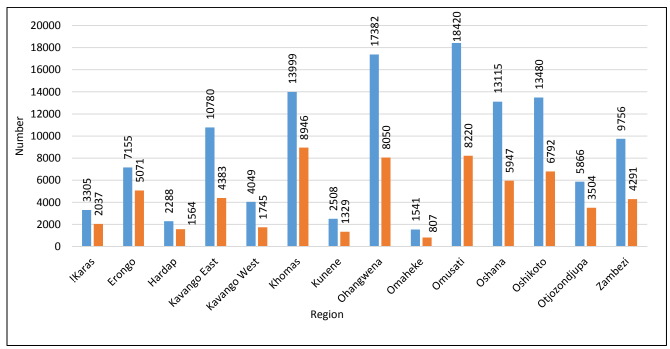


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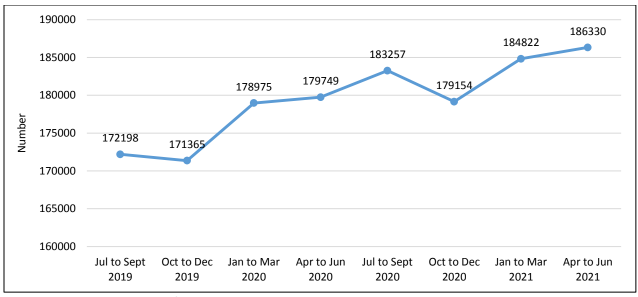


Figure 27: Quarterly Trend of Patients Currently on ART in MHSS Health Facilities in Namibia, July 2019 to June 2021

#### TB PREVENTATIVE THERAPY (TPT)

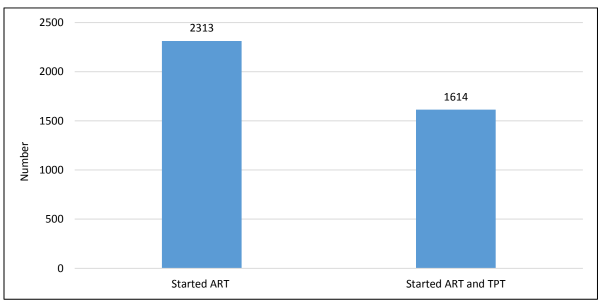


Figure 28: Number of Patients Newly Started on ART and Among Those Started ART, Number that Started TPT in MHSS Health Facilities in Namibia, April to June 2021

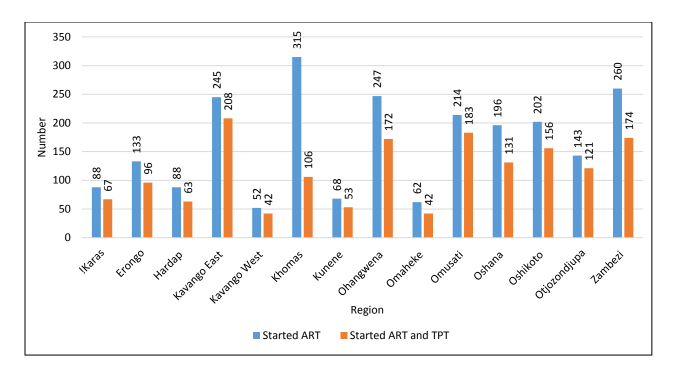


Figure 29: Number of Patients Newly Started on ART and Among Those Started ART, Number that Started TPT by Region in MHSS Health Facilities in Namibia, April to June 2021

#### TB SCREENING

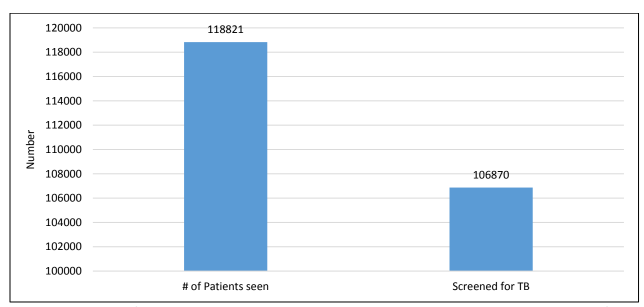


Figure 30: Number of patients on ART who Visited the MHSS Health Facilities and Number Screened for TB During Quarter 1 in Namibia, April to June 2021

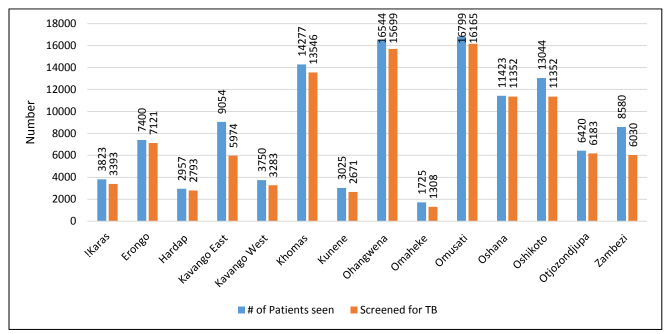


Figure 31: Number of patients on ART who Visited the MHSS Health Facilities and Number Screened for TB During the Quarter (April to June 2021) by Region in Namibia

#### PATIENTS REPORTED TO HAVE DIED WHILE ON ART

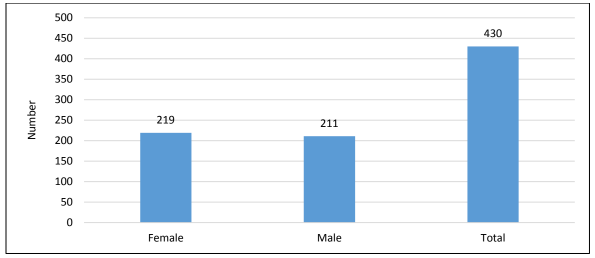


Figure 32: Number of patients Reported to Have Died While on ART by Sex in MHSS Health Facilities in Namibia, April to June 2021

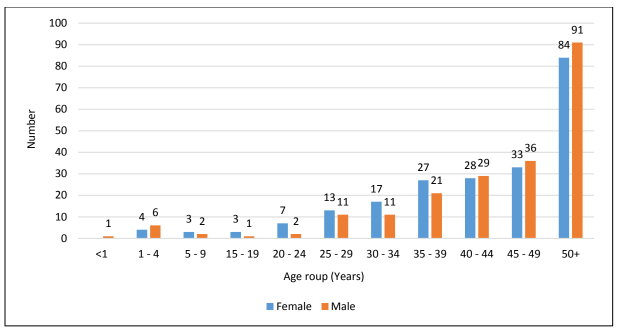


Figure 33: Number of Patients Reported to Have Died While on ART by Age Group and Sex in MHSS Health Facilities in Namibia, April to June 2021

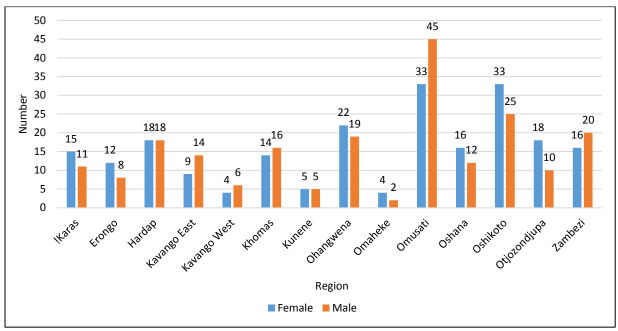


Figure 34: Number of Patients Reported to Have Died While on ART by Region and Sex in MHSS Health Facilities in Namibia, April to June 2021

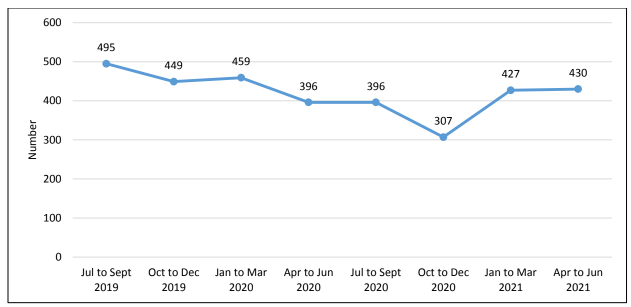


Figure 35: Quarterly Trend of Patients Who Were Reported to Have Died While on ART in Namibia, July 2019 to June 2021

#### VIRAL LOAD

Viral load suppression was defined as results of tests showing viral load of <1000 copies/mL.

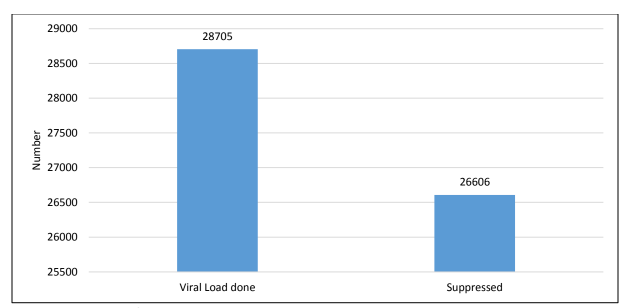


Figure 36: Number of patients with Viral Load Done and Viral load Suppressed in MHSS Health Facilities in Namibia, April to June 2021

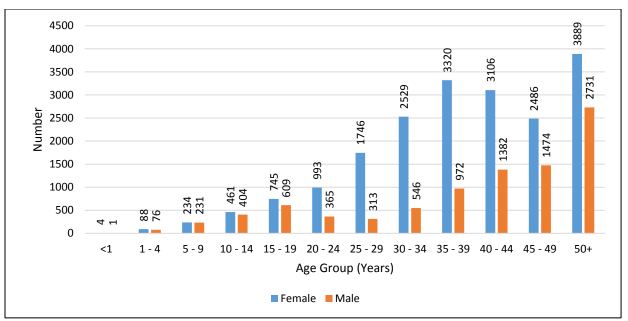


Figure 37: Number of Patients with Viral Load Done by Age Group and Sex in MHSS Health Facilities in Namibia, April to June 2021

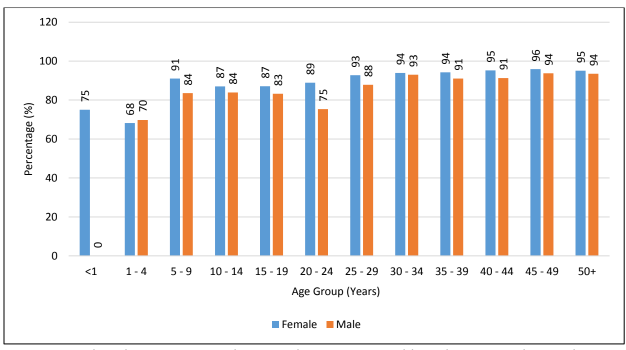


Figure 38: Viral Load Suppression rate by Age and Sex in MHSS Health Facilities in Namibia, April to June 2021

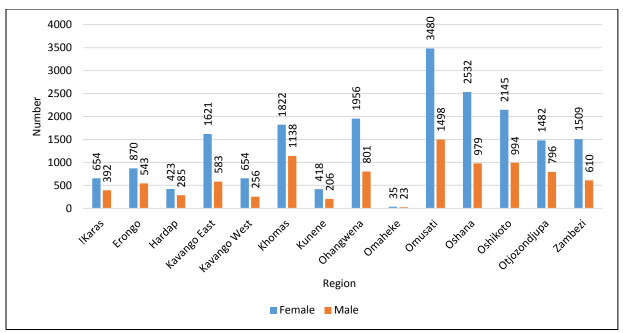


Figure 39: Number of Patients with Viral Load Done by Region and Sex, in MHSS health facilities in Namibia, April to June 2021

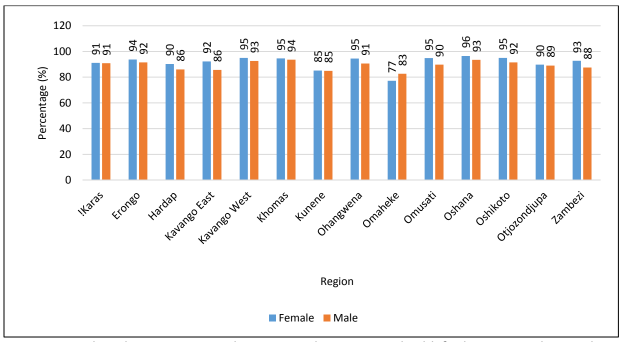


Figure 40: Viral Load Suppression rate by Region and Sex, in MHSS health facilities in Namibia, April to June 2021

#### ART REPORTING RATE

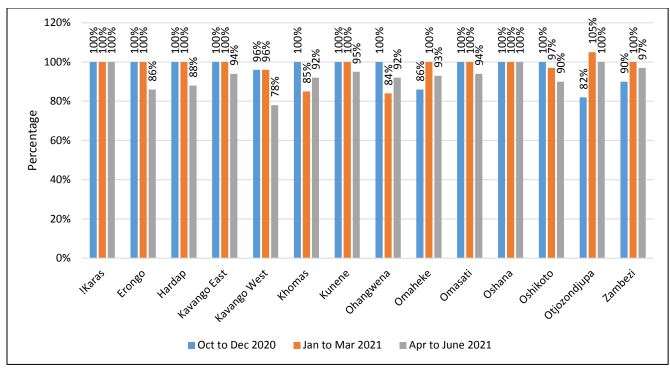


Figure 41: Reporting Rate Trend by Region and Quarter for October 2020 to June 2021 in MHSS Health Facilities in Namibia

### **CERVICAL CANCER SCREENING**

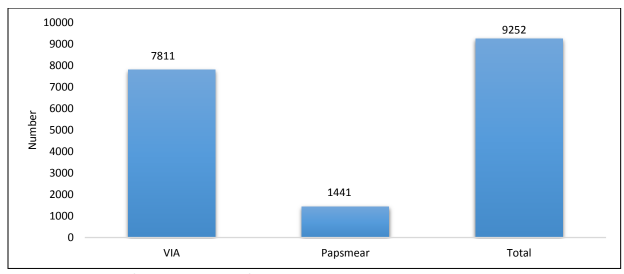


Figure 42: Number of Women Screened for Cervical Cancer by Screening Method in MHSS Health Facilities in Namibia, April to June 2021

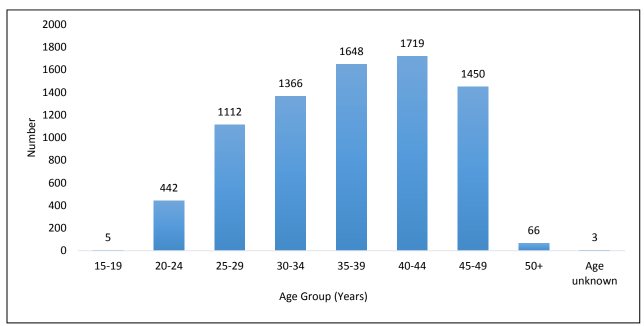


Figure 43: Number of women screened for Cervical Cancer Using VIA Method by Age Group in MHSS Health Facilities in Namibia, April to June 2021

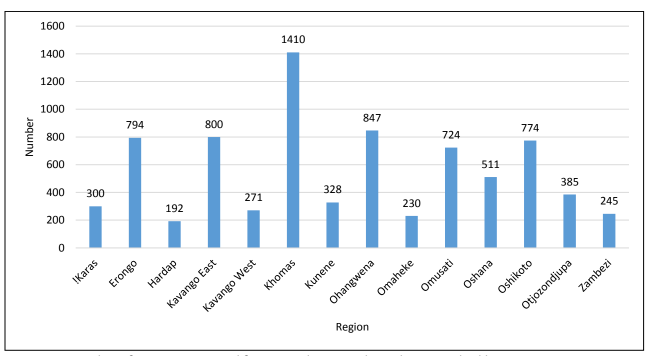


Figure 44: Number of Women Screened for Cervical Cancer Through VIA Method by Region in MHSS Health Facilities in Namibia, April to June 2021

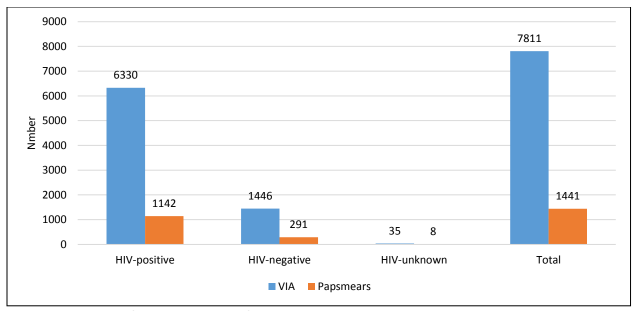


Figure 45: Number of Women Screened for Cervical Cancer by Screening Method and HIV Status in MHSS Health Facilities in Namibia, April to June 2021

#### CERVICAL CANCER SCREENING RESULT

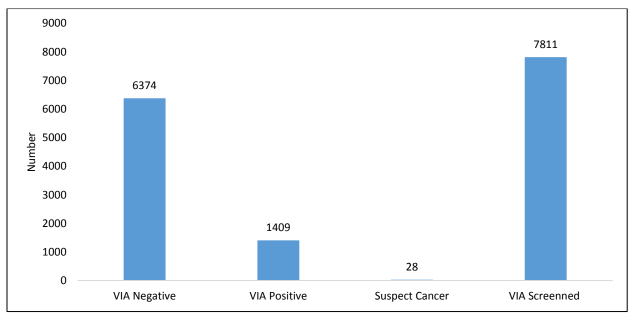


Figure 46: Number of Women Screened for Cervical Cancer using VIA Method by Screening Result in MHSS Health Facilities in Namibia, April to June 2021

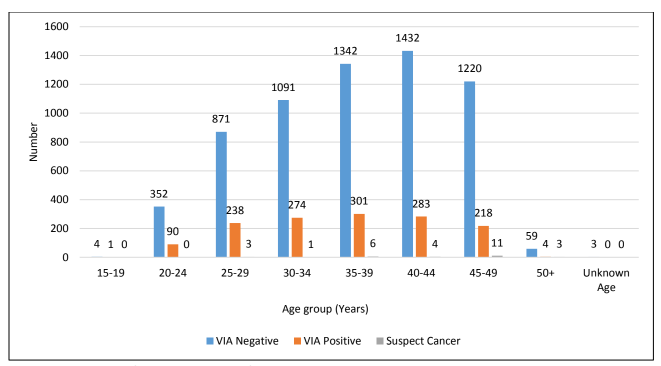


Figure 47: Number of Women Screened for Cervical Cancer using VIA Method by Screening Result by Age group in MHSS Health Facilities in Namibia, April to June 2021

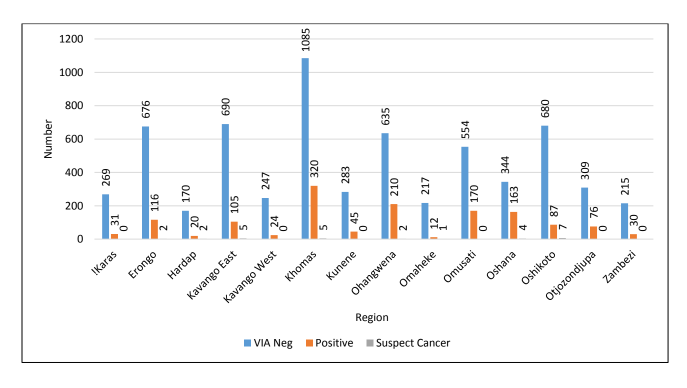


Figure 48: Number of Women Screened for Cervical Cancer Using VIA Method by Screening Results by Region in MHSS Health Facilities in Namibia, April to June 2021

#### TREATMENT METHOD

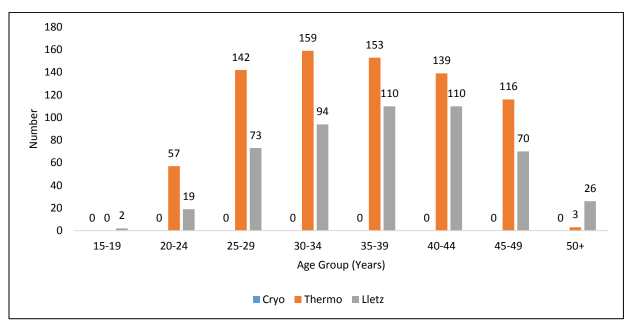


Figure 49: Number of women with VIA Positive Results and Treatment method by Age in MHSS Health Facilities in Namibia, April to June 2021

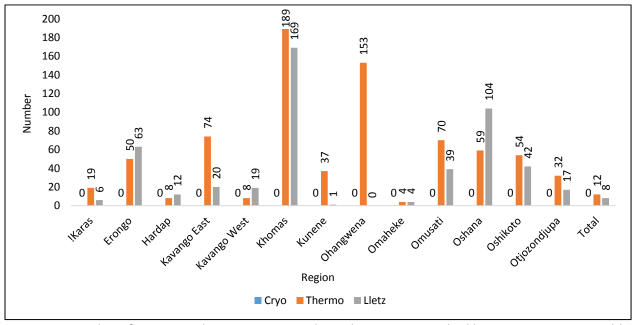


Figure 50: Number of women with VIA Positive Results and Treatment method by Region in MHSS Health Facilities in Namibia, April to June 2021

# **VOLUNTARY MEDICAL MALE CIRCUMCISION (VMMC)**

#### NUMBER OF VMMC DONE

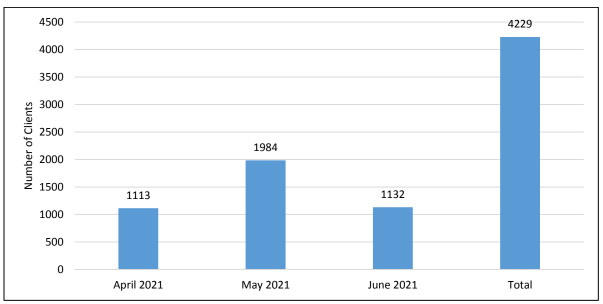


Figure 51: Number of VMMC's done by Month in MHSS Health Facilities in Namibia, April to June 2021

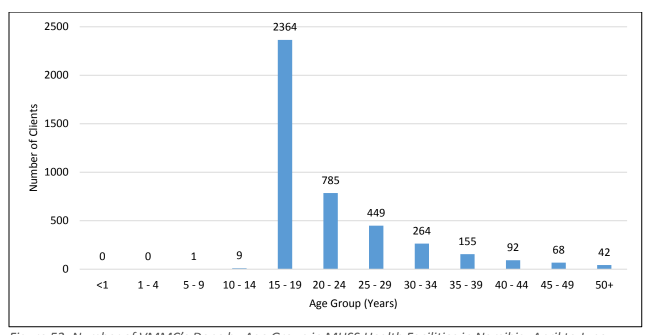


Figure 52: Number of VMMC's Done by Age Group in MHSS Health Facilities in Namibia, April to June 2021

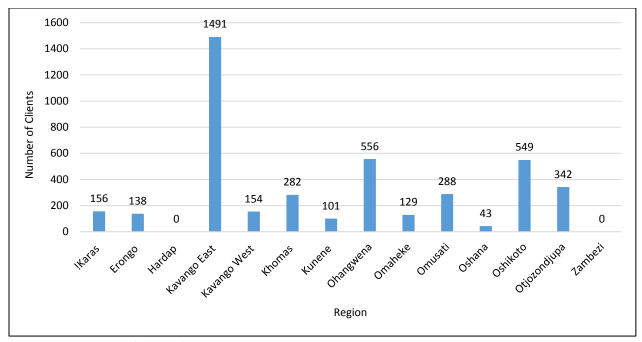


Figure 53: Number of VMMC's done by Region in MHSS Health Facilities in Namibia, April to June 2021

#### HIV TESTING IN VMMC

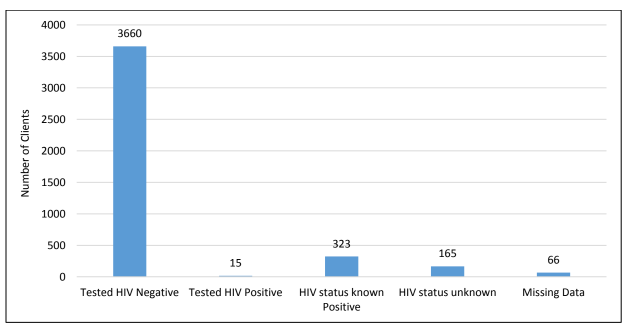


Figure 54: HIV Status of Clients who Received VMMC Services in MHSS Health Facilities in Namibia, April to June 2021

#### VMMC QUARTERLY TREND

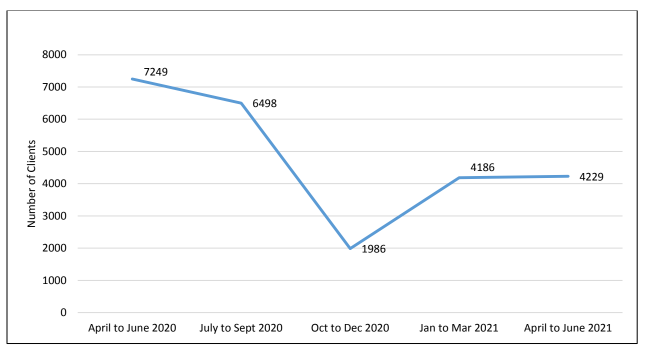


Figure 55: Quarterly Trend for VMMC's Done in MHSS Health Facilities in Namibia, April 2020 to June 2021

#### REPORTING RATE

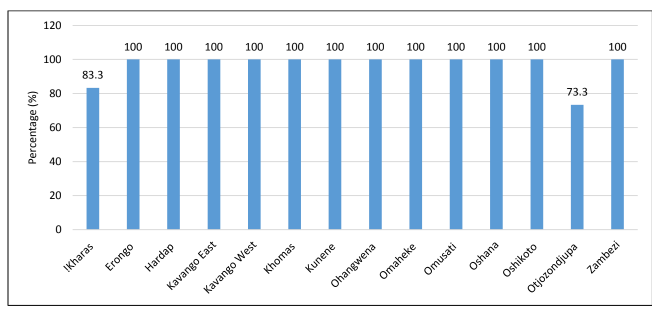


Figure 56: VMMC Reporting Rate by Region in MHSS Health Facilities in Namibia, April to June 2021

# MULTI SECTORAL INFORMATION MANAGEMENT SYSTEMS (MIMS)

#### TOTAL TESTED FOR HIV

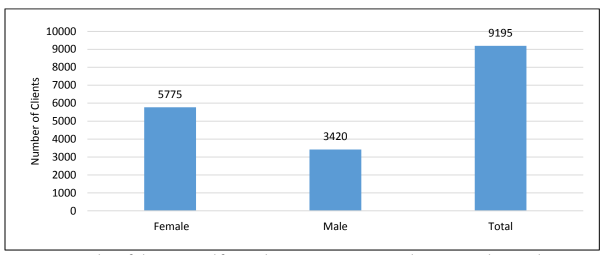


Figure 57: Number of clients Tested for HIV by Sex in Non-MHSS Facilities in Namibia, April to June 2021

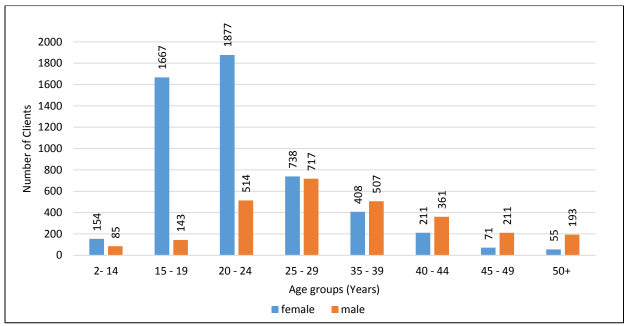


Figure 58: Number of clients tested for HIV by age group and sex in Non-MHSS Facilities in Namibia, April to June 2021

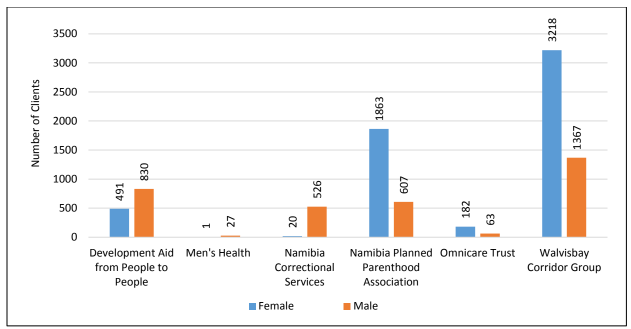


Figure 59: Number of Clients Tested for HIV by Organization and Sex in Non-MHSS Facilities in Namibia, April to June 2021

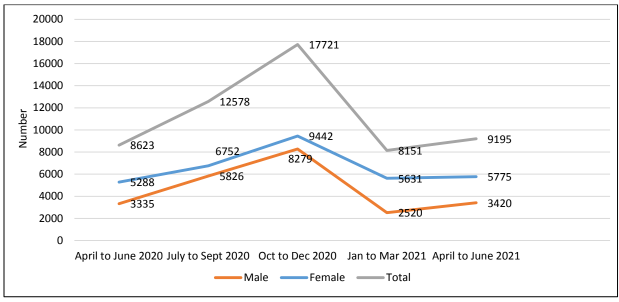


Figure 60: Quarterly Trend of Clients Tested for HIV in Non-MHSS Facilities in Namibia, April 2020 to June 2021

#### TOTAL TESTING HIV POSITIVE

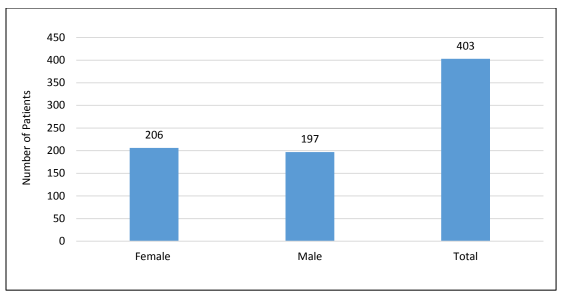


Figure 61: Number of Clients Testing HIV positive by Sex in Non-MHSS Facilities in Namibia, April to June 2021

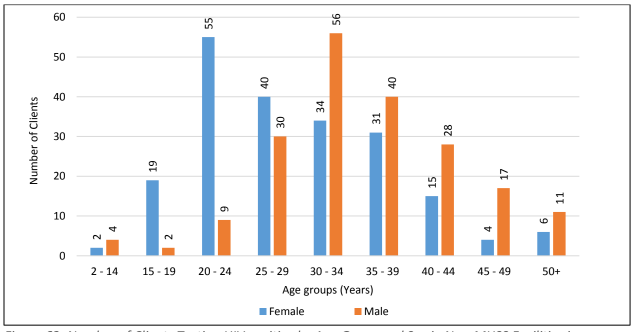


Figure 62: Number of Clients Testing HIV positive by Age Group and Sex in Non-MHSS Facilities in Namibia, April to June 2021

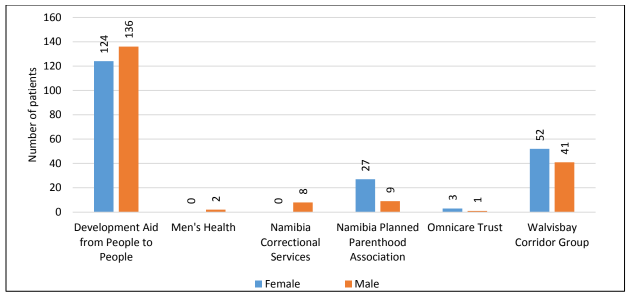


Figure 63: Number of clients testing HIV Positive by Organization and sex in Non-MHSS Facilities in Namibia, April to June 2021

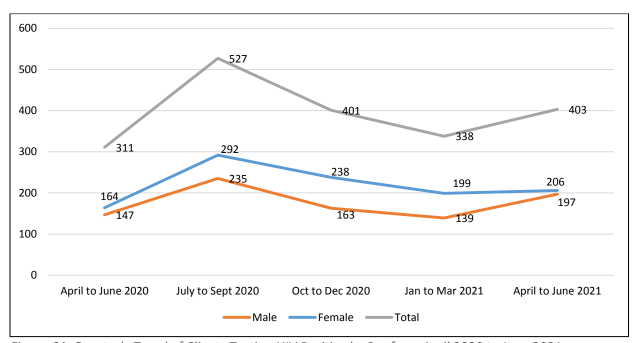


Figure 64: Quarterly Trend of Clients Testing HIV Positive by Sex from April 2020 to June 2021

#### **POSITIVITY YIELD**

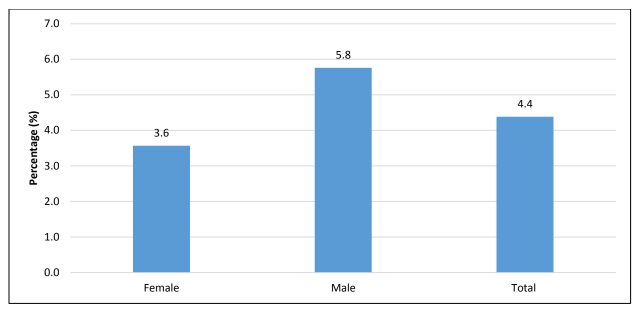


Figure 65: Positivity Yield by Sex in Non-MHSS Facilities in Namibia, April to June 2021

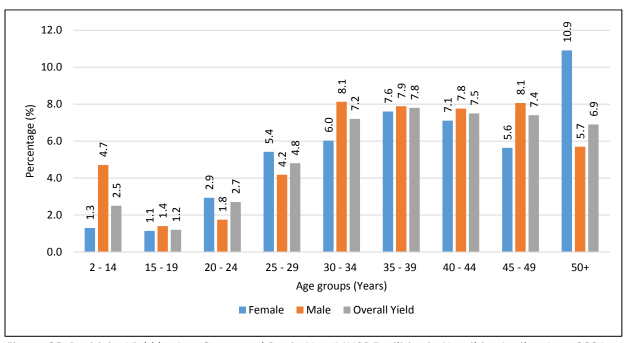


Figure 66: Positivity Yield by Age Group and Sex in Non-MHSS Facilities in Namibia, April to June 2021

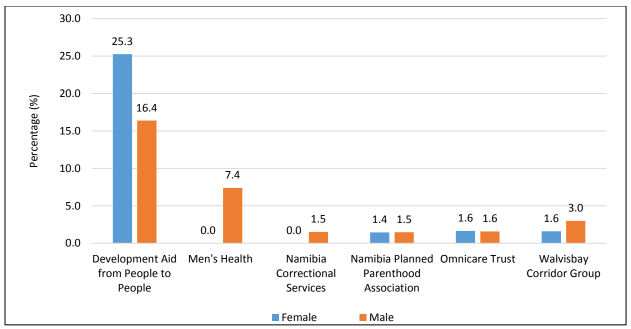


Figure 67: Positivity Yield by Organization and Sex in Non-MHSS Facilities in Namibia, April to June 2021

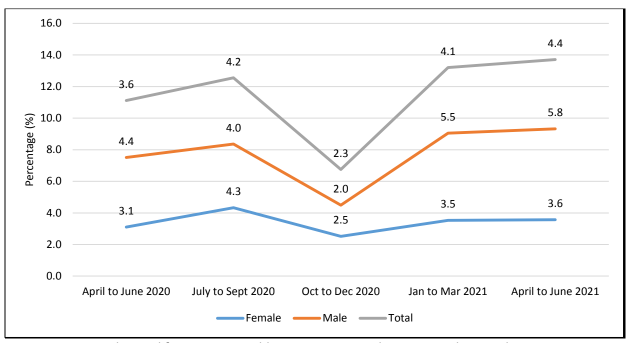


Figure 68: Quarterly trend for positivity yield in Non-MHSS Facilities in Namibia, April to June 2021

#### LINKAGE TO ART

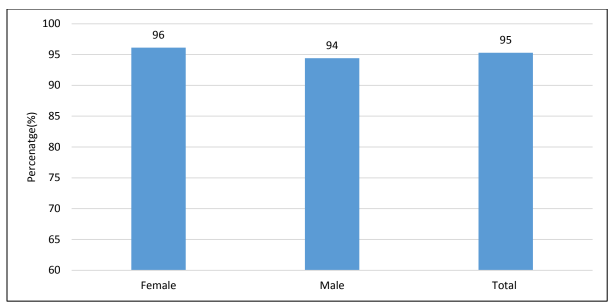


Figure 69: Linkage to ART by sex in Non-MHSS Facilities in Namibia, April to June 2021

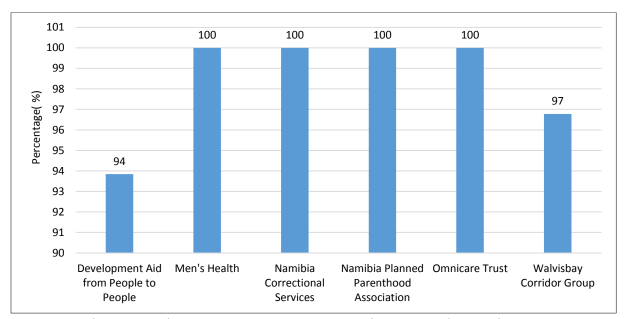


Figure 70: Linkage to ART by Organization in Non-MHSS Facilities in Namibia, April to June 2021

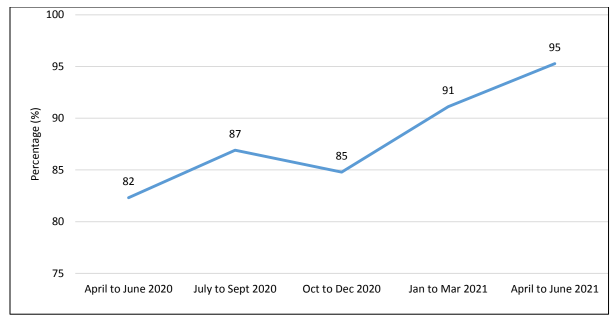


Figure 71: Quarterly trend of clients tested HIV positive and linked to ART in Non-MHSS Facilities in Namibia, April to June 2021

# **VOLUNTARY MEDICAL MALE CIRCUMCISION (VMMC)**

#### NUMBER OF VMMC DONE

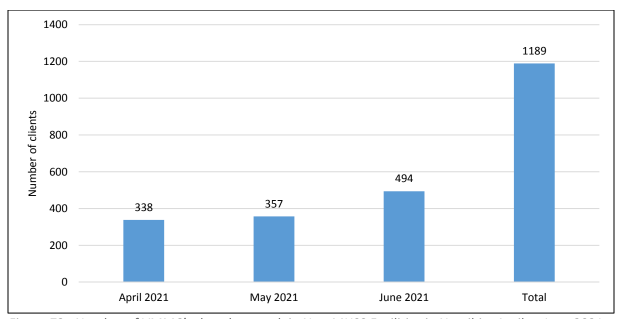


Figure 72: Number of VMMC's done by month in Non-MHSS Facilities in Namibia, April to June 2021

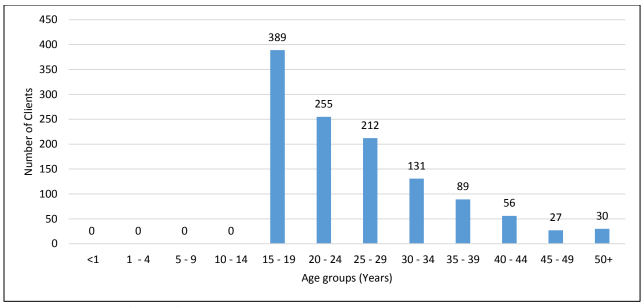


Figure 73: Number of VMMC's Done by Age Group in Non-MHSS Health Facilities in Namibia, April 2020 to June 2021

#### REPORTING RATE

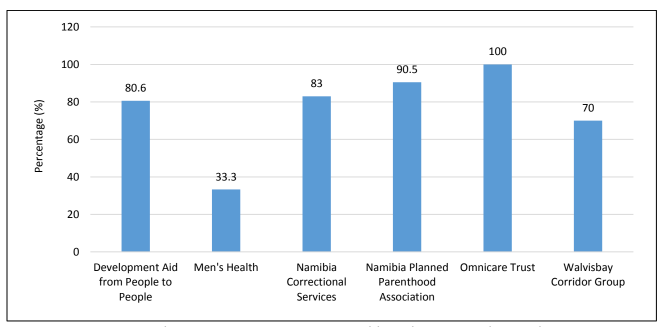


Figure 74: Reporting Rate by organisation, in Non-MHSS Health Facilities in Namibia, April to June 2021



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