



Advanced HIV Disease Register

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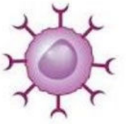


Introduction





- Having a CD4 cell count of <200 cells/mm³
- Presenting with a WHO stage 3 or 4 AIDS-defining illness
- Individuals who are ART-naive, experiencing treatment failure or returning to care after treatment interruption



☐ People with AHD are at a high risk of death, which increases as the CD4 cell count decreases



☐ To reduce morbidity and mortality in people presenting with AHD, it is essential to offer a package of interventions, including screening, treatment and prophylaxis for major Opportunistic Infections as recommended by the WHO











Tanzania M&E of AHD

	AHD			
	Domains	2022	2023	2024
	Policies			
	Guidelines			
	AHD Scale-up Plan			
	SOPs			
	Coordination			
	ROC Engagement			
	Training			
	Supply Chain			
	M&E System			
	Diagnostic Capability 1			
	Diagnostic Capability 2			
	Facility Coverage			
	Client Coverage 1			
	Client Coverage 2			
	Client Coverage 3			
	Client Coverage 4			
	Quality			
l	Impact			







The AHD Register

- A tool for recording information for RoC with AHD particularly cryptococcal disease in HIV care and treatment services
- It records the identification, AHD screening (i.e. CD4 and WHO clinical staging), cryptococcal disease, TB and other opportunistic infection management
- It is used in monitoring for AHD screening, diagnosis, treatment and prophylaxis for AHD in order to track RoC AHD management outcomes with the goal to reduce morbidity and mortality related to AHD















Example of a complete filled Page

Register (AHD) **Advanced HIV Disease** MARCH - XPRIL 2024 MKATA HIC Indicators Documentation Screened for Clients with CrAg POSITIVE & treated with AHD - CRITERIA (tick where appropriate Client tested positive for Treatment for another Date of Client name (first middle Date enrolled Date of ART initiation CTC ID Number Marital status Date first diagnosed other opportunistic infection appartunistic infection Comment CD4 Count registration Date of birth/Age POSITIVE Clinical Stage (Code A) Date Screened Negative (Date/See Code C) POSITIVE-Symptomatic POSITIVE-Asymptomatic (Treatment date/Code C) (WHO stage 3 & 4 01. 2003 2024 20-3-2024 20.03.202 20,10,2024 02 26-03-2020 91 26.3 2024 M 26.10.2024 26.03.2024 03. 02.04.2024 9/4/2024/13 9/4/2024/TB 24/4/2024 CSF CrAn-NEG 02.04.2024 02.04202 02.4,2024 CM-Treatment Start Date Pr-M Treatment Start Date CM-Treatment Start Date | Pr-M Treatment Start Date CM-Treatment Start Date Pr-M Treatment Start Date Code B: Check if a client has these symptoms Code C: Opportunistic Infection Code A: Marital Status Headache Tuberculosis Stiff Neck Oesophageal Candidiasis Married Confusion Karposis Sarcoma Cohabited Focal Neurological deficit Severe bacterial Infection Divorced / Separated Others Widow Child

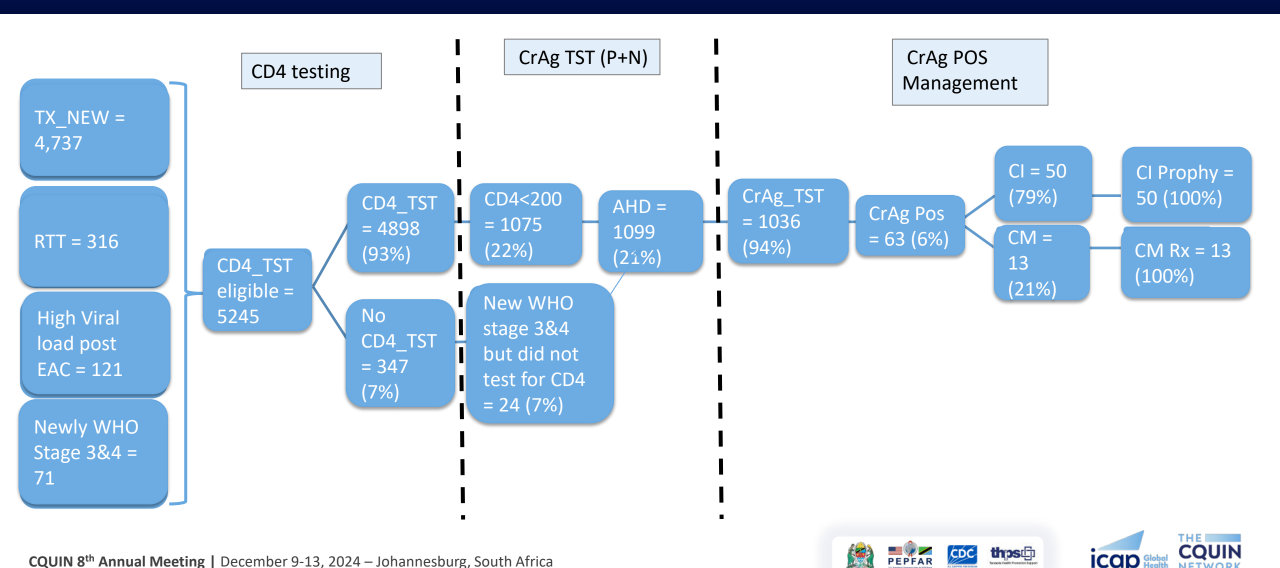






AHD Cascade from the AHD Register

[Facilities n=350; Reporting Period July-Sept 2024]



Disclaimer Statement

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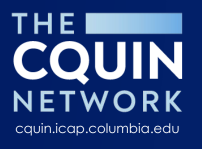


- PEPFAR
- CDC-TZ
- MOH
- NASHCOP
- PORALG
- RHMTs
- CHMTs
- HCWs
- THPS Staff
- ICAP CQUIN









Thank You!



