

dHTS in PEPFAR Programs

David Miller, PEPFAR HIV Testing Services Community of Practice

PEPFAR HTS Programs

- Focusing on Status Neutral approach for populations with elevated risks of HIV acquisition. This approach ensures that individuals irrespective of one's HIV serostatus receive the appropriate referrals, whether to initiate ART treatment, re-engage in care after a break, or to receive appropriate prevention services.
- Health Equity for Priority Populations
 - Ensuring that gains in 95/95/95 progress do not leave behind Adolescent Girls and Young Women (AGYW), Children, and Key Populations (MSM, Female Sex Workers, Transgender Persons, People who Inject Drugs, People in Prisons)
- "As countries approach 95% diagnostic rates among all people living with HIV, HTS programs must increasingly focus efforts on those at elevated risk of HIV acquisition."



Progress towards the 1st 95 varies by age group

Country	1st 95 achievement females and males, all ages	1st 95 achievement for females and males 15+ years	1st 95 achievement for females and males <15 years
Angola	57	61	19
Burundi	93	100	36
Botswana	94	94	70
Cote d'Ivoire	80	81	58
Cameroon	81	84	35
Democratic Republic of the Congo	82	88	38
Ethiopia	84	87	36
Haiti	85	86	63
Kenya	92	94	69
Lesotho	92	93	64
Mozambique			
Malawi	93	95	74
Namibia	92	92	81
Nigeria	90	96	31
Rwanda	94	96	59
South Sudan	35	37	15
Eswatini	93	93	101
United Republic of Tanzania	88	90	60
Uganda	89	91	68
Ukraine	75	75	100
South Africa	94	94	83
Zambia	91	92	67
Zimbabwe	96	97	73

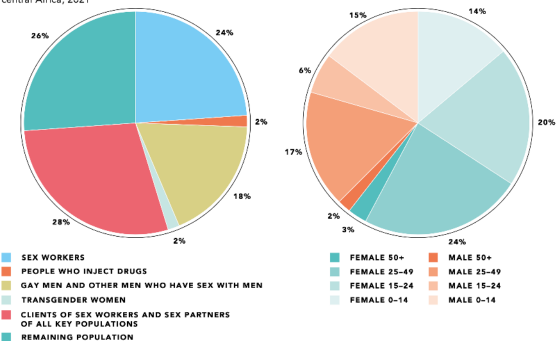


Green highlighting for ≥ 95, Yellow for 90-94 achievement, Orange for <90 Achievement

Distribution of Acquisition of New HIV Infections by Population and Sex (aged 15-49)

Western and Central Africa, 2021

FIGURE 7.2 Distribution of acquisition of new HIV infections by population and sex (aged 15–49 years), western and central Africa, 2021



Eastern and Southern Africa, 2021

FIGURE 6.2 Distribution of acquisition of new HIV infections by population and sex (aged 15–49 years), eastern and southern Africa, 2021

