

Launch of WHO operational guide on priorities in planning person-centred hepatitis B and C testing services

Global HIV, Hepatitis and STIs Programmes
World Health Organization, Headquarters

Global webinar | 05 December 2024



Priorities in planning person-centred hepatitis B and C testing services



Operational guide

Welcome by Co-chairs



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World Health
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Priorities in planning person-centred hepatitis B and C testing services



Operational guide

Date: Thursday, 5 December 2024, Time: 10:00 – 11:30 AM (Central European Time)

The webinar will be held in English, with simultaneous interpretation in French.

Co-chairs

Funmi Lesi (Global HIV, Hepatitis and STIs Programmes, WHO Headquarters)

Oriel Fernandes (Clinton Health Access Initiative)

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|--|---|
| Opening remarks | Meg Doherty (HHS, WHO HQ) |
| Community perspective on successful implementation of differentiated hepatitis B and C testing approaches | Danjuma Adda (World Hepatitis Alliance, Nigeria) |
| Launch: Operational guide on priorities in planning person-centred hepatitis B and C testing services | Niklas Luhmann (HHS, WHO HQ) |
| Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services | Muhammad Shahid Jamil (WHO EMRO) Mugagga Kaggwa (WHO CO, Uganda) |
| Scaling hepatitis C testing through a mix of testing approaches in Morocco: integration and decentralisation | Ibtissam Khoudri (Ministry of Health, Morocco) |
| Finding the missing cases: Opt-out testing for hepatitis B, C and HIV in emergency departments in England, United Kingdom | Ian Jackson (NHS England, United Kingdom) |
| General population hepatitis B testing in high HBV prevalence setting through geographical prioritisation: Scaling up testing in Uganda | Miriam Ajambo (Ministry of Health, Uganda) |
| HCV elimination through a nationwide general population hepatitis C testing in Georgia: integration, decentralisation and simplification of testing strategies | Maia Tsereteli (Ministry of Health, Georgia) |
| Civil society perspective | Humberto Silva (Rotary Action Group for Hepatitis Eradication) |

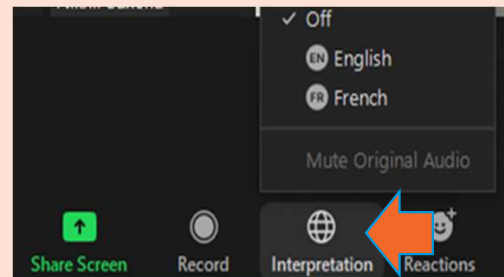
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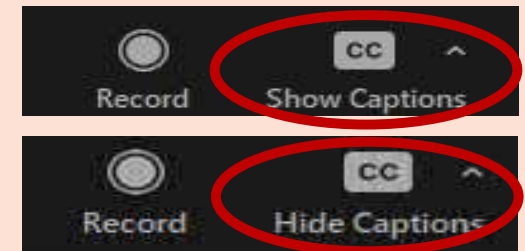
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Opening Remarks

Meg Doherty

Director, Department of Global HIV,
Hepatitis and STIs Programmes, WHO HQ



Shaibu's story: One Man's Dream of a Hepatitis-free Tanzania



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Community perspective on successful hepatitis testing services

Danjuma Adda

World Hepatitis Alliance, Nigeria



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Community Perspective on Successful Implementation of Differentiated Hepatitis B and C Testing Approaches

Danjuma Adda

Past President, World Hepatitis Alliance

Chair African Viral Hepatitis Action Group

05/12/2024



Why a Person Centred Approach to Hepatitis B and C testing

A person centered Hepatitis B and C testing PRIORITIZES INDIVIDUAL NEEDS, PREFERENCES AND BARRIERS TO TESTING, ensuring equitable and effective care.

- Reduces Stigma: Many individuals avoid testing due to fear of stigma or discrimination: this approach builds trust and ensures privacy
- Improves Access: focus on marginalized populations (PWID, refugees, migrants and people with limited healthcare access.
- Enhances Engagement: Involves patients in decision-making: respects cultural and personal values.
- Accessibility: offering diverse testing options: clinic-based, community-based, self-testing
- Affordability: Provide free or subsidized testing

Why a Person Centred Approach to Hepatitis B and C testing

- Cultural sensitivity: tailor hepatitis communication to diverse linguistic and cultural differences: Ensure community leaders are engaged to address cultural barriers
- Comprehensive Support: Testing MUST combine Counseling, Education and Linkage to Care
- Must support Patients through the treatment and follow-up process
- Person centered testing empowers individuals and leaves no one behind

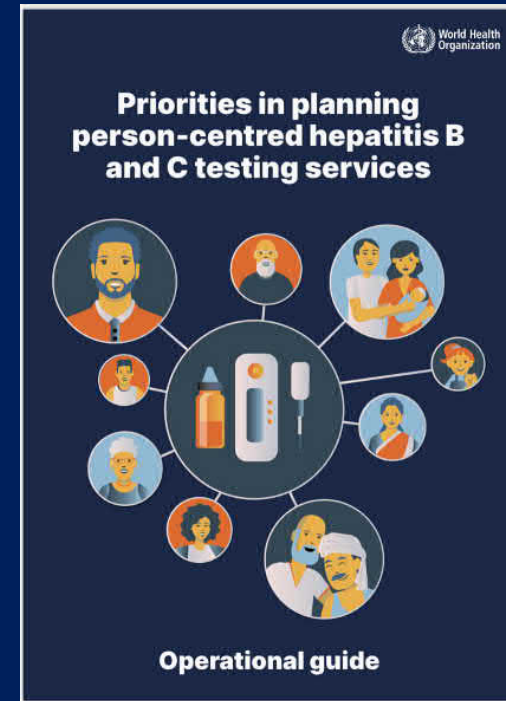
THANK YOU

Launch Presentation: Operational guide on priorities in planning person-centred hepatitis B and C testing services



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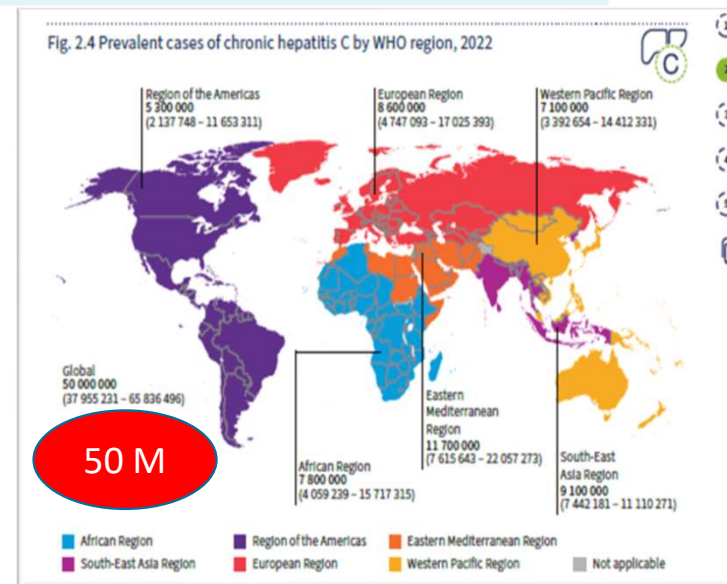
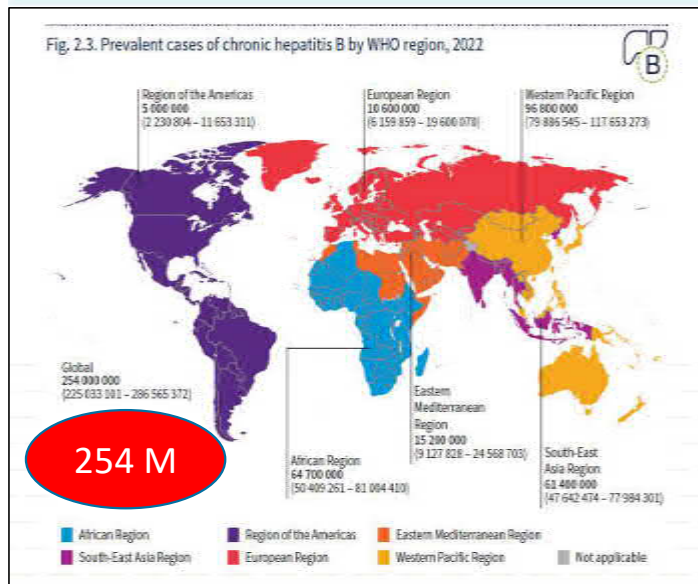
Overview

- Rationale
- About the guide
- The framework
- Key enablers in implementing effective testing services
- Takeaway messages



In 2022 viral hepatitis is the second leading cause of death among communicable diseases

- **Viral hepatitis is the only communicable disease for which mortality is increasing:** 1.3 million people died from viral hepatitis in 2022, up from 1.1 million deaths in 2019.



10 countries represent 2/3 of the global burden of HBV & HCV

| Country |
|--------------------|
| China |
| India |
| Indonesia |
| Nigeria |
| Pakistan |
| Ethiopia |
| Bangladesh |
| Viet Nam |
| Philippines |
| Russian Federation |

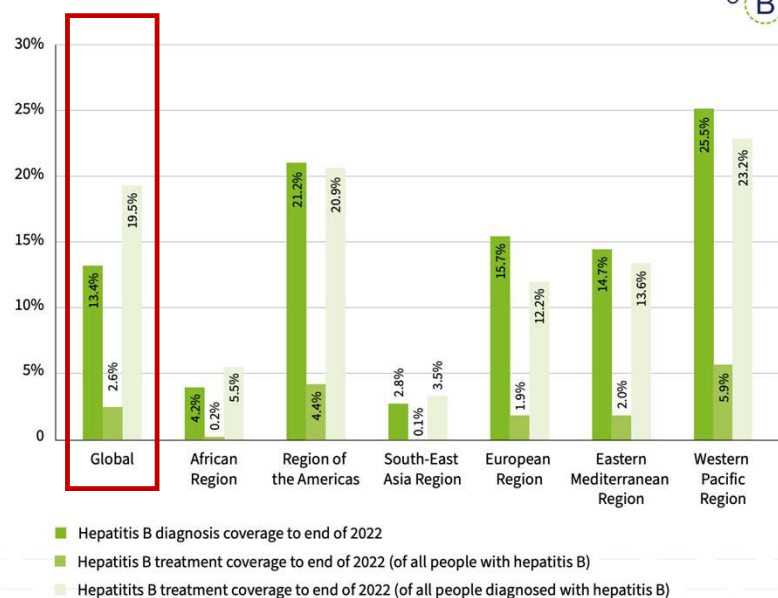
Most people with chronic hepatitis B and C remain undiagnosed and untreated – far below targets

Global targets

| Path to elimination | Diagnosed | Treated |
|---------------------|-----------|---------|
| Elimination | 90% | 80% |
| Gold | 80% | 70% |
| Silver | 70% | 60% |
| Bronze | 60% | 50% |

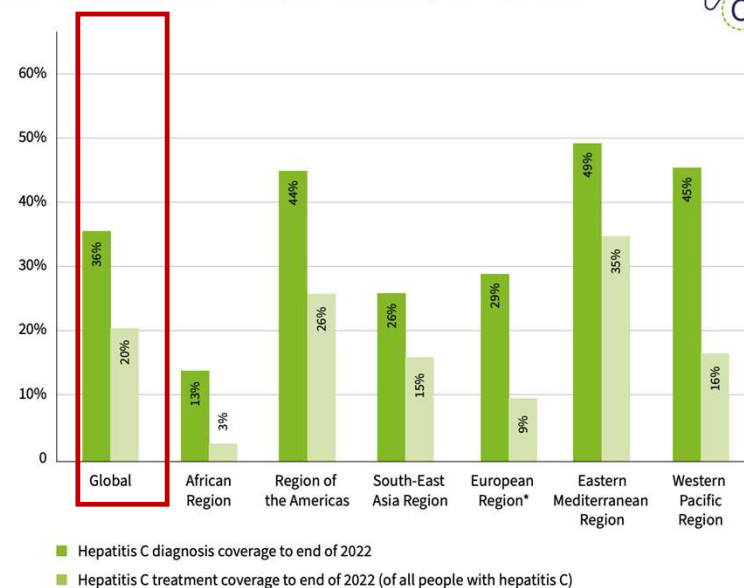
In 2022, **13% of the 254 million** people with hepatitis B have been diagnosed

Fig. 2.5. Coverage of hepatitis B testing and treatment by WHO region, 2022



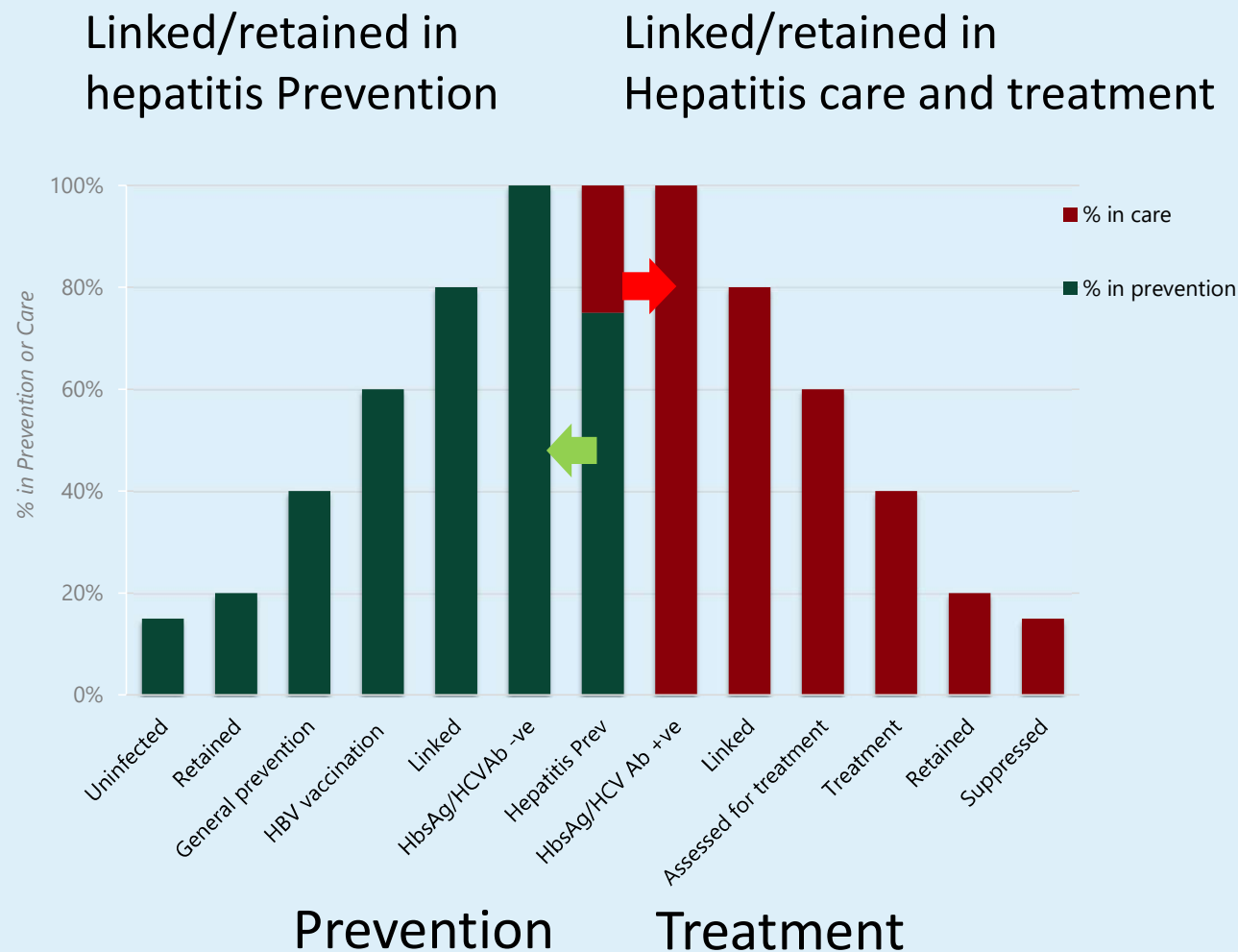
In 2022, **36% of the 50 million** people with hepatitis C have been diagnosed

Fig. 2.6. Coverage of hepatitis C testing and treatment by WHO region, 2022



Source: <https://www.who.int/publications/i/item/9789240091672>

Testing is the first step in accessing hepatitis B and C prevention, care and treatment services, making it a critical component of national responses.



About the operational guide: 5 reasons to use this guide

Supports countries operationalizing WHO recommendations for hepatitis B and C testing

Provides a 5-step framework for planning person-centred hepatitis B and C testing approaches that consider national priorities, contextual factors and differentiated service delivery

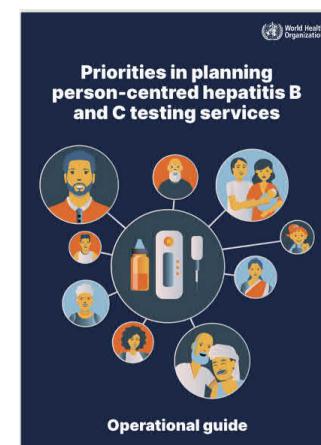
Emphasizes integration, community involvement and differentiated service delivery models

Country case examples from England, Georgia, Morocco and Uganda demonstrating key enablers and good practices

Annexes of consolidated recommendations and diagnostic products



<https://www.who.int/publications/i/item/9789240104082>



WHO hepatitis B and C testing recommendations including:

Who, where, how and simplified service delivery strategies to enhance testing and linkage to care and treatment

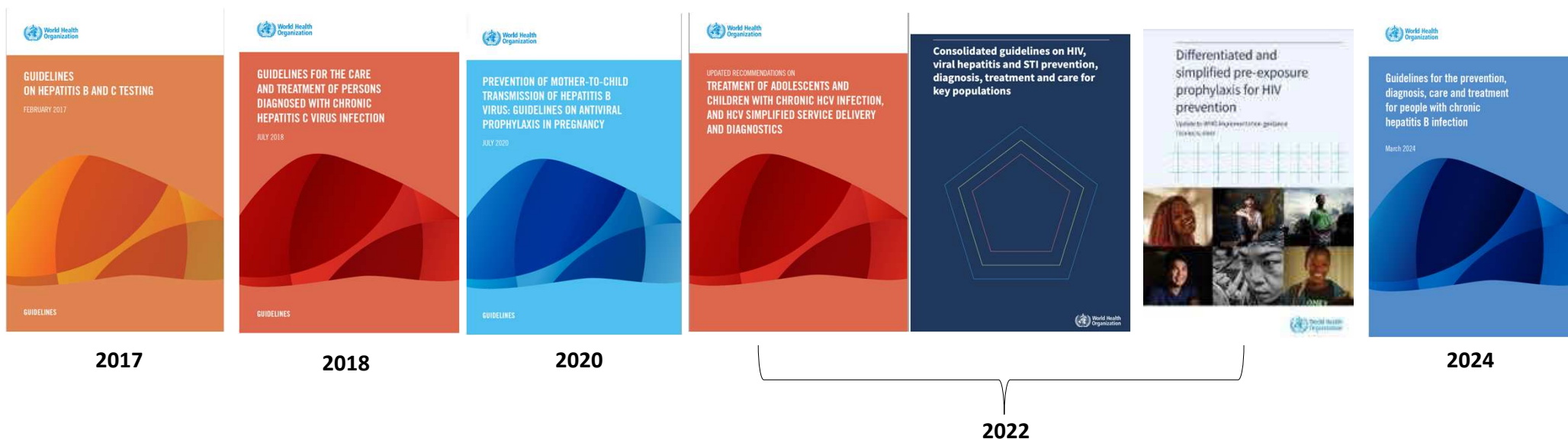


Table 2. Summary of WHO recommendations and guidance on “who to test” for hepatitis B and C infection

| Testing among general population | Hepatitis B | Hepatitis C |
|---|--|--|
| General population testing in intermediate or high seroprevalence settings (≥2%) ¹ | In settings with a ≥2% HBsAg seroprevalence in the general population, it is recommended that all adults and adolescents have routine access to and be offered HBsAg serological testing. | In settings with a ≥2% HCV antibody (anti-HCV) seroprevalence in the general population, it is recommended that all adults and adolescents have routine access to and be offered anti-HCV serological testing. |
| Birth-cohort testing for specific age groups known to have higher HCV prevalence than the general population | | All adults in a specific identified birth-cohort of older persons (or above a certain age) with higher HCV infection risk ² than the overall general population may be offered anti-HCV serological testing. |
| Routine testing among specific populations | Hepatitis B | Hepatitis C |
| Pregnant women | All pregnant women should be tested for HIV, syphilis and HBsAg at least once and as early as possible during pregnancy. | While there is no specific recommendation for HCV testing in pregnant women, it may be considered in settings of ≥2% ¹ HCV antibody seroprevalence as part of general population testing. ³ |
| Blood donors | In all settings screening of all blood donors for HBsAg and HCV antibodies should be mandatory (10). | |
| Adults, adolescents and children with a clinical suspicion of chronic viral hepatitis | In all settings adults, adolescents and children with a clinical suspicion of chronic viral hepatitis (symptoms, signs, laboratory markers) ⁴ should be offered HBsAg and anti-HCV serological testing. | |
| Health care workers | In all settings it is recommended that HBsAg serological testing be offered and hepatitis B vaccination given to all health care workers not previously vaccinated. | |
| Focused testing among most affected populations | Hepatitis B | Hepatitis C |
| Key populations | In all settings adults and adolescents from key populations (men who have sex with men, sex workers, people who inject drugs, trans and gender-diverse people, people in prison and other closed settings) should be offered HBsAg and anti-HCV serological testing. | |
| | Testing PrEP users for HBsAg once, at or within one to three months of PrEP initiation (or later if not available around initiation), is strongly encouraged, particularly in highly endemic countries (11). | HCV antibody testing is strongly encouraged at or within one to three months of PrEP initiation (or later if not available around initiation), and every 12 months thereafter, where PrEP services are provided to populations at high risk of HCV infection (11). |
| | | People at ongoing risk and a history of treatment-induced or spontaneous clearance of HCV infection may be offered 3–6 monthly testing for presence of HCV viraemia. |
| Sexual partners, children and other family members and close household contacts of those with HBV infection | In all settings it is recommended that HBsAg serological testing be offered to sexual partners, children and other family members and to close household contacts of those with HBV infection. ⁵ | Children of mothers with chronic hepatitis C (especially if HIV-coinfected) may be offered anti-HCV serological testing. ⁷ |
| | Infants born to mothers with presence of HBsAg should be tested for HBsAg between 6 and 12 months of age to screen for evidence of hepatitis B infection. ⁶ | |
| Certain mobile or migrant adult and adolescent populations from ≥2% HBV or HCV seroprevalence countries ¹ | In all settings adults and adolescents from key populations (men who have sex with men, sex workers, people who inject drugs, trans and gender-diverse people, people in prison and other closed settings) should be offered HBsAg and anti-HCV serological testing. | |
| Adults and adolescents from certain indigenous populations | In all settings routine serological testing for HBsAg and/or anti-HCV should be offered to indigenous populations identified as having higher HBV or HCV seroprevalence than general population. | |
| Adults and adolescent living with HIV, other STIs and TB | In all settings adults and adolescents living with HIV, TB or STIs should be offered HBsAg and HCV serological testing. | |
| Persons exposed in health care settings (for example, patients with thalassaemia, haemophilia, haemodialysis, history of multiple blood transfusions or recurrent intensive care, surgical procedures or other health care exposure risks). | In all settings adults and adolescents with increased HBV or HCV risks and history of health care exposure should be offered HBsAg and anti-HCV serological testing. | |
| Persons exposed outside the health care system via invasive procedures with transmission risk via contaminated equipment (for example, unsafe tattooing, body piercing, circumcision or other unsafe cultural practices such as scarification). | In all settings adults and adolescents with increased HBV or HCV risks and history of exposure via invasive procedures outside of the health care system should be offered HBsAg and anti-HCV serological testing. | |

Annex 1

Consolidated WHO hepatitis B and D testing recommendations

| | |
|--|---|
| Who to test (testing approach) | <ul style="list-style-type: none"> General population testing (where HBV seroprevalence $\geq 2\%$)¹ Focused testing in most-affected populations² Routine testing of pregnant women; blood donors; people with clinical signs of chronic viral hepatitis;³ health care workers⁴ Among people testing HBsAg positive for hepatitis B.⁵ |
| Where to test (service delivery approaches) | <p>Facility-based and community-based testing</p> <ul style="list-style-type: none"> Integration of hepatitis testing, care and treatment with other services (such as HIV services and primary care) to increase the efficiency and reach of hepatitis services; Task-sharing with trained non-specialist doctors and nurses to expand access to diagnosis, care and treatment; Decentralizing testing and treatment services at primary health facilities or HIV and ART clinics to promote access to care. |
| How to test | <p><i>General note: All assays should meet minimum quality, safety and performance standards (regarding both analytical and clinical sensitivity and specificity)⁶</i></p> |
| Serological testing | <p>Choice of assay:</p> <p>For the diagnosis of chronic HBV in adults, adolescents and children (>12 months of age)⁷, a serological assay (in either RDT or laboratory-based immunoassay format)⁸ is recommended to detect HBsAg.</p> <ul style="list-style-type: none"> In settings where laboratory testing is already available and accessible, laboratory-based immunoassays are recommended as the preferred assay format. In settings where there is limited access to laboratory testing and/or in populations where access to rapid testing would facilitate linkage to care and treatment, use of RDTs is recommended to improve access. <p>Serological testing strategies:</p> <ul style="list-style-type: none"> In settings or populations with an HBsAg seroprevalence of $\geq 0.4\%$,⁹ a single serological assay for detection of HBsAg is recommended. In settings or populations with a HBsAg seroprevalence of $< 0.4\%$,⁹ confirmation of HBsAg positivity on the same immunoassay with a neutralization step or a second, different RDT assay for detection of HBsAg may be considered. |
| Hepatitis D testing among those HBsAg-positive | <p>People with chronic hepatitis B (HBsAg positive) may be diagnosed with hepatitis D by using a serological assay to detect total anti-HDV, followed by an NAT to detect HDV RNA and active (viraemic) infection among those who are anti-HDV-positive.¹⁰</p> |
| Measuring HBV DNA to guide treatment eligibility and monitor response | <ul style="list-style-type: none"> Laboratory-based HBV DNA assays: Directly following a positive HBsAg serological test result, the use of HBV DNA nucleic acid testing (NAT) (quantitative or qualitative) is recommended as the preferred strategy to assess viral load level for treatment eligibility and to monitor treatment response. Point-of-care HBV DNA assays: Point-of-care HBV DNA nucleic acid test (NAT) assays may be used as an alternative approach to laboratory-based HBV DNA testing to assess HBV DNA level for treatment eligibility and to monitor treatment response. |
| <p>Strategies promoting testing uptake and linkage to care</p> <ol style="list-style-type: none"> Use of DBS specimens for HBsAg serology testing may be considered in settings where: <ul style="list-style-type: none"> there are no facilities or expertise to take venous whole blood specimens; or RDTs are not available or their use is not feasible; or there are persons with poor venous access (for example, in drug treatment programmes, prisons). Clinician reminders to prompt provider-initiated, facility-based HBV serological testing in settings that have electronic records or analogous reminder systems. Peer and lay health worker support in community-based settings. <p>Reflex testing for anti-HDV antibody testing following a positive HBsAg test result, and also for HDV RNA testing (where available) following a positive anti-HDV antibody test result, may be used as an additional strategy to promote diagnosis.</p> <ol style="list-style-type: none"> HBV DNA reflex testing: Where available, HBV DNA testing for those testing positive for HBsAg may be used as an additional strategy to promote linkage to care and treatment. <p>This can be achieved either through laboratory-based reflex HBV DNA testing using a sample already held in the laboratory or through clinic-based reflex testing in a health care facility with immediate sample collection following a positive HBsAg RDT.</p> <ol style="list-style-type: none"> The use of DBS specimens to test for HBV DNA for diagnosis of HBV viraemia may be considered in settings where: <ul style="list-style-type: none"> there is a lack of access to sites or nearby laboratory facilities for NAT or of timely delivery of specimens to a laboratory; or there are persons with poor venous access (for example, in drug treatment programmes, prisons). | |

About the operational guide: 5 reasons to use this guide

Supports countries operationalizing WHO recommendations for hepatitis B and C testing

Provides a 5-step framework for planning person-centred hepatitis B and C testing approaches that consider national priorities, contextual factors and differentiated service delivery

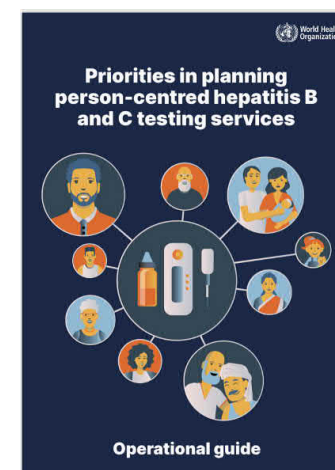
Emphasizes integration, community involvement and additional key enablers

Country case examples from England, Georgia, Morocco and Uganda demonstrating key enablers and good practices

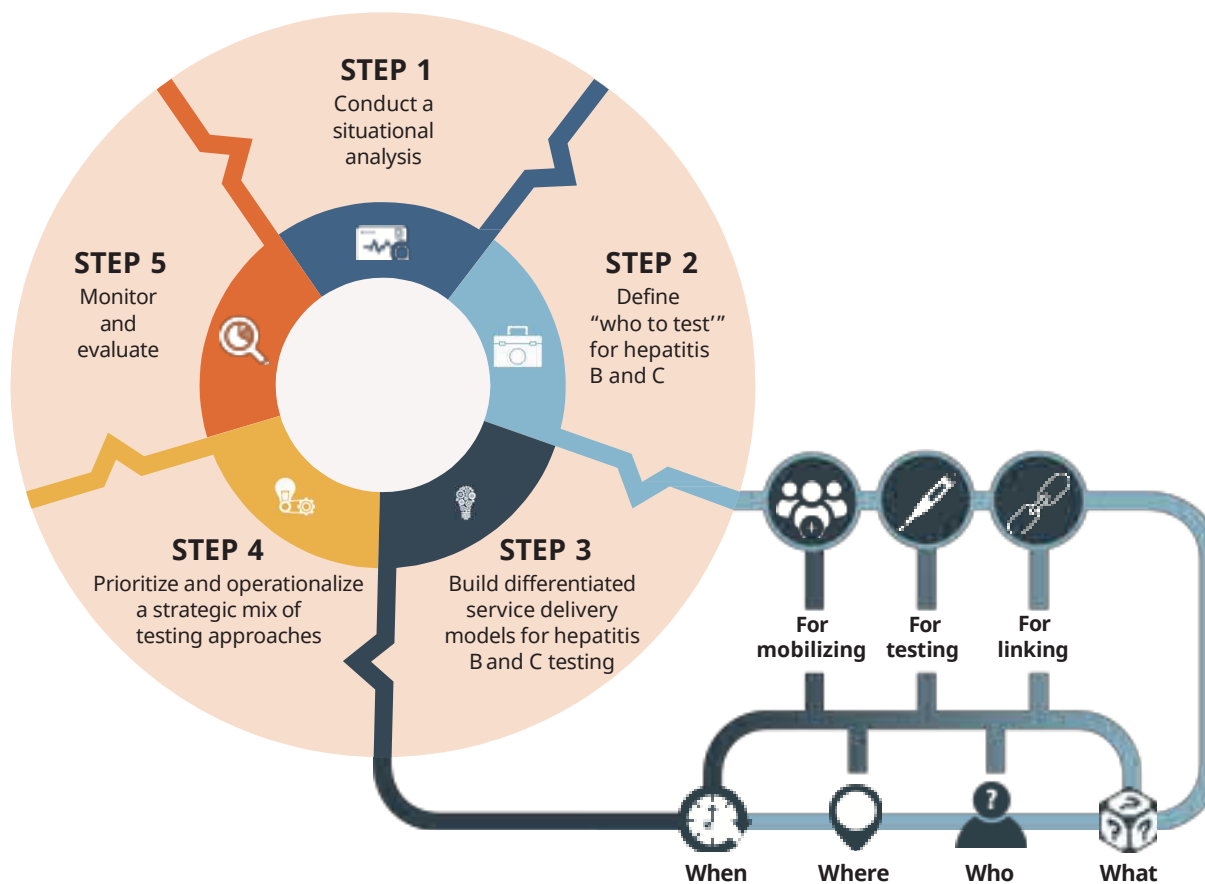
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Framework for planning hepatitis B and C testing services



Step 1: Conduct situational analysis



The selection and mix of hepatitis B and C testing approaches with the greatest public health impact must be based on a situational analysis

Analyze the HBV and HCV epidemiology in the general population and specific populations

Assess programmatic response and gaps

Assess the health care system structure and capacity and identify opportunities for integration

Assess financial resource availability

Step 2: Define “who to test” for hepatitis B and C

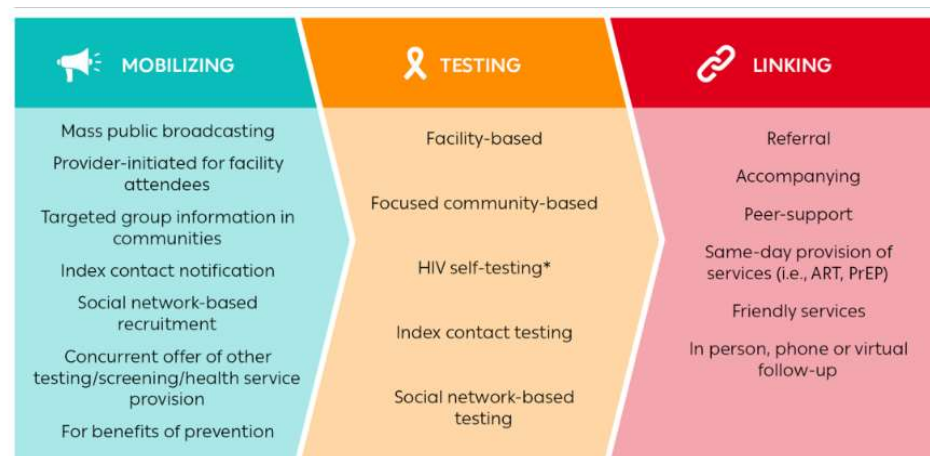
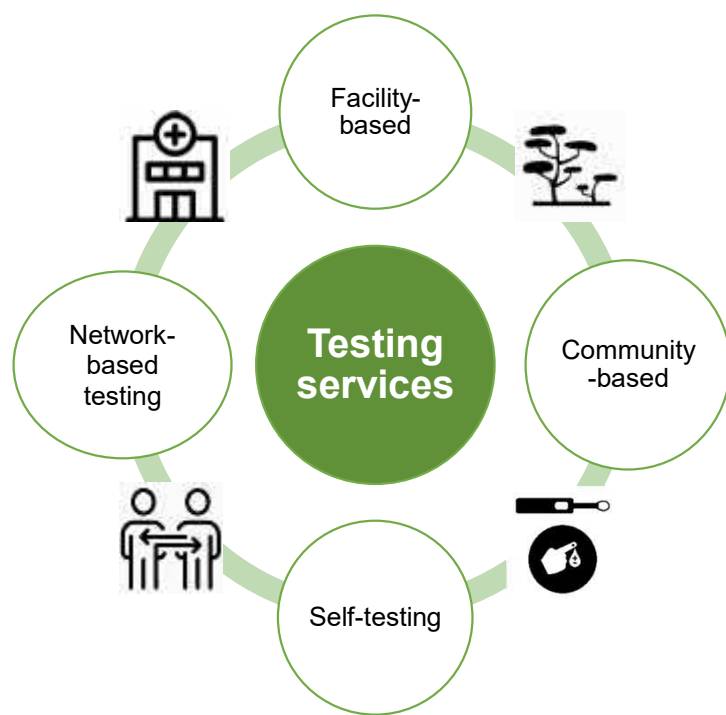
| 1. ROUTINE TESTING AMONG GENERAL POPULATION |
|--|
| General population testing in HBV or HCV seroprevalence $\geq 2\%$ settings |
| Birth-cohort testing for specific age groups known to have high HCV seroprevalence |
| 2. ROUTINE TESTING AMONG SPECIFIC POPULATIONS |
| Pregnant women for HBV |
| Blood donors for HBV and HCV |
| Adults, adolescents, children with clinical suspicion of chronic viral hepatitis |
| Health care workers for HBV |
| 3. FOCUSED TESTING AMONG MOST AFFECTED POPULATIONS |
| Key populations and people living with HIV, STI or TB |
| Sexual partners, children and household members of those with HBV infection |
| Certain indigenous, migrants and displaced peoples from high prevalence setting |
| Persons exposed in or outside healthcare settings |



Hepatitis D

- All individuals with positive HBsAg
- When universal anti-HDV testing not feasible, prioritize:
 - people born in **HDV-endemic** countries, regions and areas;
 - people with **advanced liver disease**, those receiving HBV treatment; and those with features suggesting HDV infection (such as low HBV DNA with high ALT levels);
 - people considered to have **increased risk** of HDV infection (haemodialysis recipients, people with HCV and/or HIV, PWID, SW, MSM)

Step 3: Build differentiated service delivery models for hepatitis B and C testing



Step 3: Build differentiated service delivery models for hepatitis B and C testing

| | Mobilizing and creating demand | Testing services | Linkage to care |
|----------------------------------|---|--|--|
| When | Frequency and timing <ul style="list-style-type: none"> continuous mobilization at testing sites intermittent: targeted time for campaigns focused: specific times to reach specific populations (eg outreach) | Frequency and timing: <ul style="list-style-type: none"> frequency: routine testing, one-time test, mass campaign timing: times when specific populations may be reached for testing or re-testing | Timing of linkage activities and frequency of follow-up: <ul style="list-style-type: none"> Immediate link to molecular testing/liver disease assessment following positive serology Schedules test of cure for HCV, periodic HBV monitoring |
| Where | Location of mobilization: <ul style="list-style-type: none"> online, print, radio media community and outreach health facilities (including prisons). | Location of testing: <ul style="list-style-type: none"> health-facilities (including prisons), pharmacies community and outreach self-test. | Location of linkage and treatment: <ul style="list-style-type: none"> via phone health facilities community/home visits reflex testing. |
| Who is providing services | Who does the mobilizing? <ul style="list-style-type: none"> health care workers lay providers peer workers family members. | Who does the testing? <ul style="list-style-type: none"> health care workers lay providers peer workers self-testing. | Who supports linkage to prevention or treatment initiation? <ul style="list-style-type: none"> health care workers lay providers peer workers family members. |
| What | What package of services and demand creation interventions? <ul style="list-style-type: none"> Information about where and why to test and how to link to prevention and treatment; hepatitis testing alone or with other services. | Hepatitis testing alone or integrated with other services? What interventions to promote testing? <ul style="list-style-type: none"> Integrated with HIV, TB, STI testing, NCD, cancer and other age-specific screening campaigns, where appropriate POC testing, dried blood spot (DBS), reflex testing. | What linkage interventions? What interventions to enhance linkage to care? <ul style="list-style-type: none"> Prevention: harm reduction services, HBV vaccination, condoms, HIV and STI testing Treatment Patient navigation, reflex testing. |

Step 3: Build differentiated service delivery models for hepatitis B and C testing

WHO recommendations to promote testing uptake and linkage to care

Box 4: WHO recommendations on strategies to promote testing and diagnosis, and linkage to care and treatment for viral hepatitis

1. **Decentralization, integration and task sharing:** WHO recommends expanding HCV testing and treatment services, ideally at the same site, at lower-level facilities through decentralization, integrating them with primary care, harm reduction programmes, prison health services and HIV services (6). Task sharing is encouraged, allowing trained non-specialist doctors, nurses, peer and lay providers to deliver HCV testing, care and treatment. These approaches can be adapted for HBV services (6).
2. **POC testing:** Using POC HBV DNA and HCV RNA assays is recommended as an alternative to laboratory-based tests for diagnosing viraemic HBV and HCV infections, respectively, particularly in marginalized populations and hard-to-reach communities with limited access to health care (4, 6).
3. **Reflex testing:** Reflex HBV DNA testing for HBsAg-positive individuals and HCV RNA testing for anti-HCV-positive individuals is recommended to promote linkage to care (4, 6). Reflex testing for anti-HDV antibody following a positive HBsAg test result, and also reflex HDV RNA testing (where available) following a positive anti-HDV antibody test result, can streamline the diagnostic process by eliminating the need for extra clinic visits (4). Reflex testing can be laboratory- or clinic-based.¹
4. **Dried blood spot sampling (DBS):** DBS for serological and nucleic acid test (NAT) assays for HBV and HCV can enhance testing access in settings with limited facilities, in persons with poor venous access, or when timely delivery of specimens to laboratories is not feasible (3, 6).
5. **Peer and lay health worker support:** Utilize peer and lay health workers to support community-based/led testing efforts (3, 6).
6. **Clinician reminders:** Implement clinician reminders in electronic records or similar systems to prompt facility-based HCV testing for patients in high-risk birth cohorts or those who report risk behaviours (3). This strategy can also apply to HBV testing.

Step 4: Prioritize and operationalize a strategic mix of testing approaches

Building on:

- situational analysis
- applying the WHO recommendations on “who to test”
- differentiated service delivery models

Countries should develop an optimal mix of testing approaches that are best adapted to their unique context.



- A modular approach serves as a guide to support countries in designing an optimal mix of testing approaches, based on priorities, stage of hepatitis response and established targets
- The modules are not mutually exclusive, and they can overlap at any time during the hepatitis response and during any phase of the response.



Step 4: Prioritize and operationalize a strategic mix of testing approaches

Module 1

IN ALL SETTINGS: Routine testing of pregnant women, blood donors, health care workers and people with clinical suspicion of chronic viral hepatitis

Table 4. Examples of testing locations, demand creation and linkage to care for routine testing in all settings

| Who to test | Where to test | Mobilizing and demand creation | Linkage to care |
|--|---|--|---|
| HBV testing of all pregnant women¹ | Routine testing for HBV, HIV and syphilis at prenatal and antenatal clinics, family planning clinics and community-based outreach services. | <p>Facility-based education and awareness-raising initiatives using culturally tailored messaging during consultations and in pamphlets.</p> <p>Community-based education and awareness-raising through outreach by community workers and through reproductive health community groups, community events (for example, faith-based events and baby showers).</p> <p>Partner involvement and couples testing and counselling, based on woman's consent and choice and if safe to do so.</p> | <p>Linkage to further HBV testing, diagnosis and treatment, ideally offered at the same site; can include POC viral load testing or use of DBS and reflex testing.</p> <p>Prevention services, including antiviral for prevention of mother-to-child transmission (PMTCT) of HBV and treatment for mother's own health; testing of sexual partners, children and household members (and HBV vaccination where required); infant HBV vaccination, including timely birth dose.</p> <p>Linkage may be facilitated by community and lay health workers.</p> <p>All relevant HIV and STI testing and prevention services should be offered.</p> |
| HBV and HCV testing of all blood donors | Routine testing (preferably onsite) of all blood donors at all facilities and mobile units offering blood donation. | <p>Targeted education and awareness-raising campaigns about the importance of hepatitis testing as part of the blood donation process, safety of the blood supply and the impact of donations on community health.</p> <p>Distribute pamphlets at blood donation facilities explaining hepatitis, bloodborne virus testing procedures and the importance of regular testing for all donors.</p> | Support with coordinated pathways to access both viral load testing and diagnostic services and treatment and care. |
| HBV and HCV testing of all adults, adolescents and children with clinical suspicion of chronic viral hepatitis (that is, signs, symptoms or laboratory markers) | Routine testing, based on clinical signs for chronic viral hepatitis, at all health facilities including hospitals (inpatient and outpatient departments, emergency department (ED), etc.) and primary care and community-based services. | <p>Tailored education and awareness-raising that address the link between hepatitis infections and liver disease and highlight symptoms of chronic hepatitis and liver cancer.</p> <p>Training of physicians about signs of clinical suspicion of chronic viral hepatitis and liver disease.</p> <p>Collaboration between specialists and general practitioners in primary care to ensure testing for hepatitis and to integrate with liver disease and cancer management.</p> | <p>HCV and HBV testing, diagnosis and treatment services are ideally offered at the same site, at hospitals and primary health care (PHC) clinics (through decentralization and integration) and can include POC viral load testing. Other options include use of DBS and reflex testing.</p> <p>Community and lay health workers can be helpful to support linkage to care.</p> <p>Hepatocellular carcinoma surveillance among people with confirmed chronic viral hepatitis.</p> <p>May consider relevant HIV and STI testing services as well as assessment of other co-morbidities.</p> |
| HBV testing of all health care workers² | Routine HBV testing of health care workers, ideally at their workplaces. | <p>Onsite testing and education of all health care workers before they start employment.</p> <p>Regular education and training, for example, seminars/grand rounds, as part of prevention, infection control and blood safety training.</p> | <p>Hepatitis B vaccination given to all health care workers who are not immune and have not been vaccinated previously.</p> <p>If indicated, linkage to HBV diagnosis and treatment.</p> |

Module 2

Table 5. Examples of testing locations, demand creation and linkage to care for testing of most affected, priority populations

| Who to test | Where to test | Mobilizing and demand creation | Linkage to care |
|--|--|---|---|
| Key populations: (men who have sex with men, sex workers, people who inject drugs, trans and gender-diverse people, people in prison and other closed settings) and people living with HIV, people living with TB, people with STIs diagnoses | <p>Routine testing at hospitals and primary care facilities and community-based services serving key populations (for example, antiretroviral HIV treatment (ART) clinics, pre-exposure prophylaxis (PrEP) programmes, TB clinics, STI clinics, drug treatment and harm reduction services, prisons, drop-in centres), as well as homeless centres, other peer-led services and by outreach.</p> <p>Additionally, HCV self-testing can be offered in all settings. Secondary distribution of HCV self-tests to partners and injecting network.</p> <p>Clinician reminders in electronic records or similar systems to prompt facility-based HBV and HCV testing.</p> | <p>Communication campaigns using digital media, social media, radio/television/print, dating apps addressing specific key populations (with, for example, infographics, videos and testimonials).</p> <p>Mobile and outreach awareness-raising and testing in areas frequented by members of key populations, such as nightlife districts, community centres, drop-in centres.</p> <p>Health awareness days (for example, World Hepatitis Day (28 July)).</p> <p>Peer-led education and testing, including integrated with PrEP and with other STI/HIV testing services.</p> | <p>Linkage to further HBV and HCV testing, diagnosis and treatment, ideally offered at the same site; can include POC viral load testing. Other options include use of DBS or reflex testing. Where this is not possible, strong linkage between different levels of the health care system are required.</p> <p>Peer workers support linkage to care.</p> <p>Members of key populations who self-test need specific and well-coordinated pathways to diagnosis services.</p> <p>HIV and STI testing services including family planning, prevention services (for example, condom and lubricant distribution, PrEP). Hepatitis B vaccination; link or continue harm reduction services for people who inject drugs.</p> |
| Indigenous populations and migrants and mobile people from high prevalence countries | <p>Testing at health facilities and community-based services, including indigenous-led/controlled clinics and culturally appropriate services trusted by communities.</p> <p>Testing may be integrated with health promotion and targeted screening initiatives for communicable diseases and NCDs (for example, hypertension, diabetes).</p> <p>Additionally, HCV self-testing can be offered.</p> <p>Clinician reminders in electronic records or similar systems to prompt facility-based HBV and HCV testing.</p> | <p>Culturally appropriate education and awareness-raising initiatives in local languages, imagery and stories to convey the importance of hepatitis testing. Dissemination can take place on digital and social media, television, radio, newspaper and at community gatherings.</p> <p>For both indigenous and migrant or mobile populations, involve community leaders in awareness-raising and testing initiatives (for example, workshops and community gatherings to tackle stigma and discrimination).</p> <p>Community-based and peer-led education and mobile testing services to reach remote and underserved communities.</p> | <p>Linkage to further HBV and HCV testing, diagnosis and treatment, ideally at the same indigenous-led or culturally appropriate site for migrant and mobile people. Can include POC viral load testing. Other options include use of DBS or reflex testing.</p> <p>Peer and community workers support and coordinate and link to care, treatment and prevention.</p> <p>HIV and STI testing services, including family planning, prevention services (for example, condom and lubricant distribution, PrEP); hepatitis B vaccination.</p> |
| People exposed in health care settings or via invasive medical or traditional procedures (for example, thalassaemia, haemophilia and receiving multiple transfusions, haemodialysis, in intensive care, tattooing, cutting) | <p>Routine testing in all health care facilities providing these services.</p> <p>Clinician reminders in electronic records or similar systems to prompt facility-based HBV and HCV testing.</p> | <p>Tailored education via mass media or at health facilities: Use of television, radio, print media, digital platforms, social media to disseminate information at clinics about the importance of hepatitis testing for people with history of potential exposure.</p> <p>Health awareness days: Using health awareness days (for example, World Thalassaemia Day (8 May), World Hepatitis Day (28 July) to highlight testing campaigns.</p> <p>Community events: Using health fairs, workshops and local events at community centres to provide information and offer on-site testing.</p> | <p>Linkage to further HBV and HCV testing, diagnosis and treatment.</p> <p>Linkage to all relevant prevention services, including HBV vaccination where indicated.</p> |
| Sexual partners, children and other family members, and close household contacts of those with HBV | <p>HBV testing and partner services at prenatal and antenatal clinics, family planning clinics, primary care clinics and community-based outreach services.</p> <p>Clinician reminders in electronic records or similar systems to prompt facility-based HBV testing of partners, children and household contacts of those with HBV.</p> | <p>Education and awareness through community support groups for families and networks of people living with HBV.</p> <p>Promote HBV testing during routine health care visits.</p> <p>Community discussions to reduce stigma associated with HBV testing (for example, normalize conversations about HBV in family settings).</p> | <p>Linkage to further HBV testing, diagnosis and treatment, ideally offered at the same site; can include POC viral load testing. Other options include use of DBS or reflex testing.</p> <p>Where this is not possible, strong linkages between different levels of health care system are required.</p> <p>Peer workers and community groups support linkage to care.</p> <p>All HBV prevention (including hepatitis B vaccination) services as appropriate. All HIV and STI testing services as relevant to context.</p> |

Module 3

Priorities in general population testing

Table 6. Examples of testing locations, demand creation and linkage to care for testing of in general population

| Who to test | Where to test | Mobilizing and demand creation | Linkage to care |
|---|--|--|---|
| <p>General populations</p> <p>Prioritization can be based on specific birth cohort and/or geographical area with higher HBV or HCV prevalence.</p> | <p>Routine HBV and HCV testing by general practitioners in primary-care facilities during routine health visits and in hospitals as part of standard protocols, including in outpatient communicable and NCD clinics, liver or sexual health clinics, inpatient wards and emergency departments.</p> <p>Integrated HBV and HCV testing in age-specific screening and prevention programmes for NCDs, such as hypertension; diabetes; breast, cervical, prostate and colorectal cancers. This may include national or regional health campaigns offering mass testing in facilities and by mobile outreach.</p> <p>Outreach mobile testing in community centres, pharmacies.</p> <p>HCV self-testing may be offered additionally. Secondary distribution to partners and social networks may be considered.</p> <p>Clinician reminders in electronic records or similar systems to prompt HBV or HCV testing for patients in high-risk birth cohorts.</p> | <p>Mass and social media – for example, television, radio, print and social media – disseminate information about the importance of hepatitis testing, success stories/benefits of early detection and instructions on how and where to get tested.</p> <p>Health awareness days such as World Hepatitis Day highlight age-based testing campaigns. Include HBV and HCV testing in national or regional health awareness campaigns for other diseases.</p> <p>Integrate with and partner in community events (for example, health fairs, workshops, faith-based events) to provide information and on-site mobile testing.</p> <p>Train doctors, nurses, pharmacists and other health care professionals to discuss the importance of testing during routine visits and to provide personalized recommendations.</p> | <p>HCV and HBV testing, diagnosis and treatment services are ideally offered at the same site, at hospital or PHC level (through decentralization and integration). Services can include POC viral load testing as well as reflex testing. Other options include use of DBS.</p> <p>Community and lay health worker can support linkage to care.</p> <p>People who are self-testing need specific and well-coordinated pathways to confirmatory testing and diagnosis services.</p> |

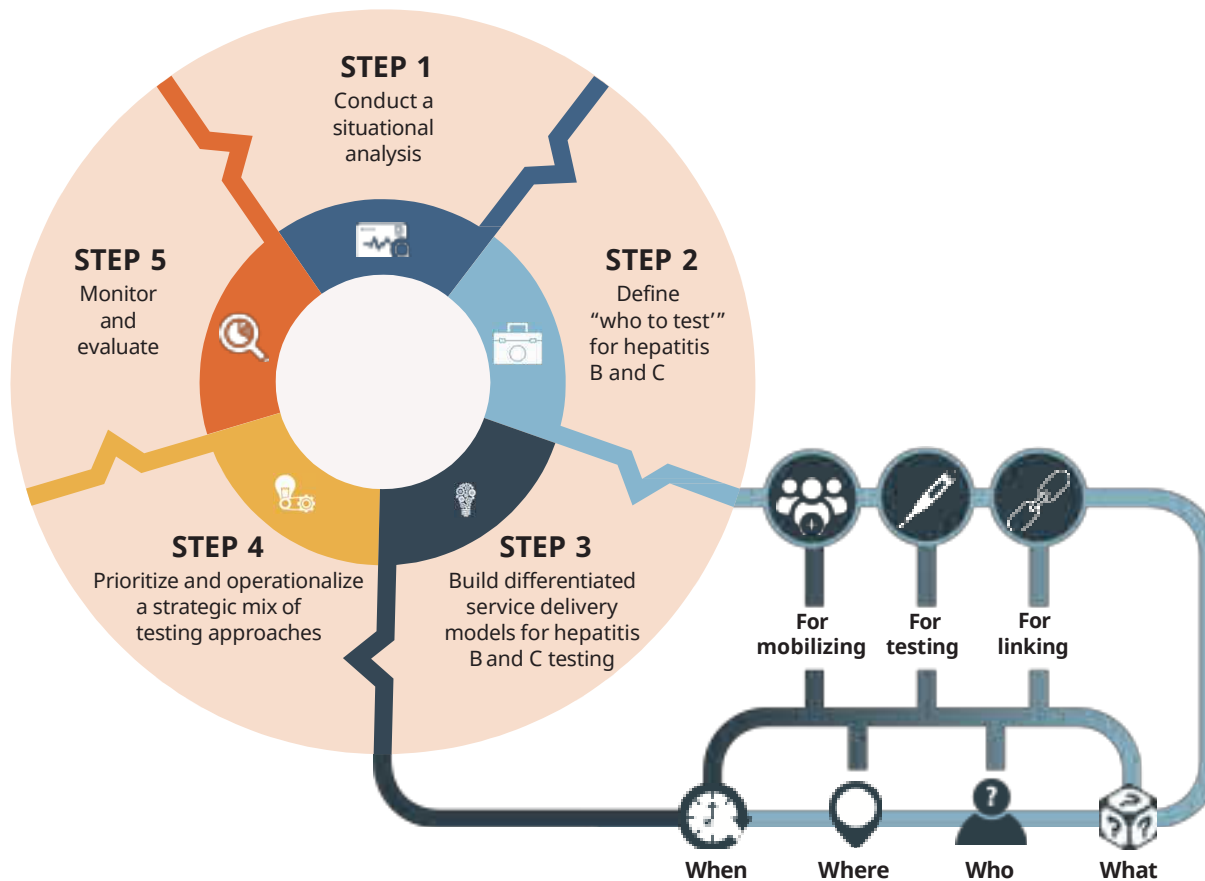
Step 5: Monitor and evaluate



Ensuring that hepatitis testing programmes are reaching their intended populations and identifying previously undiagnosed persons requires continuous monitoring and evaluation

- Data and a robust evidence-base should guide the response, but lack of this information is not a reason to stop or not initiate a response
- Available data should be used, and burden and cascade of care data should be strengthened.

Framework for planning hepatitis B and C testing services



About the operational guide: 5 reasons to use this guide

Supports countries operationalizing WHO recommendations for hepatitis B and C testing

Provides a 5-step framework for planning person-centred hepatitis B and C testing approaches that consider national priorities, contextual factors and differentiated service delivery

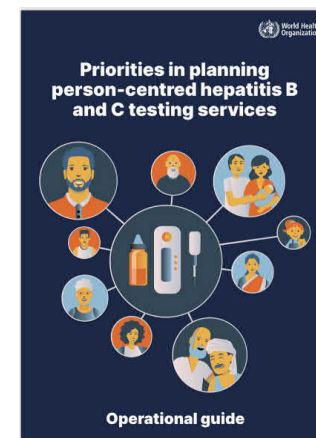
Emphasizes integration, community involvement and additional key enablers

Country case examples from England, Georgia, Morocco and Uganda demonstrating key enablers and good practices

Annexes of consolidated recommendations and diagnostic products



<https://www.who.int/publications/i/item/9789240104082>



Key enablers in implementing viral hepatitis testing

- Political commitment
- Enabling policy, legal and regulatory environment
- Data-driven decision-making
- Community engagement and awareness-raising
- Integrated workforce education
- Access to quality-assured products
- Establishment of quality management systems at testing sites
- Hepatitis B and C testing services integrated with existing services and other disease programmes



Opportunities for integrating hepatitis testing services



- Integrate health promotion and demonstration of self-test for HCV, HIV and syphilis
- Integrate self-test distribution & network-based testing for partner, family/household, social network

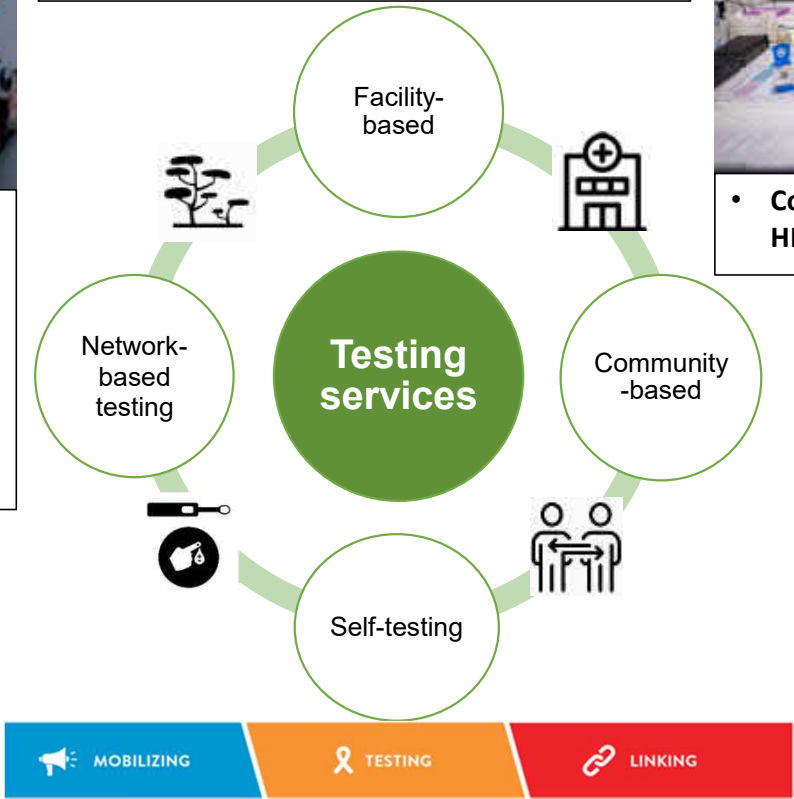
- Facility-based services for KPs, ANC: e.g. ART//harm reduction, outreach
- General populations: NCDs (hypertension, diabetes, cancer screening), in PHC, outpatient and emergency departments



- Community-based onsite POC HIV, HCV, HBV testing



For every HIV case detected, integrated triple HIV/HBV/HCV testing could identify 5 HBV and 3 HCV additional cases



- Integrate HIV, HCV, HBV rapid testing in mobile PrEP clinics

Community engagement, awareness-raising and stigma elimination

- Delivery of viral hepatitis services depends on empowered individuals, families and communities as advocates of policies that promote enhanced and equitable access to testing and treatment
- Participatory approaches ensure the incorporation of community experiences and promote ownership and accountability
- Community involvement should continue throughout planning, implementation and evaluation.



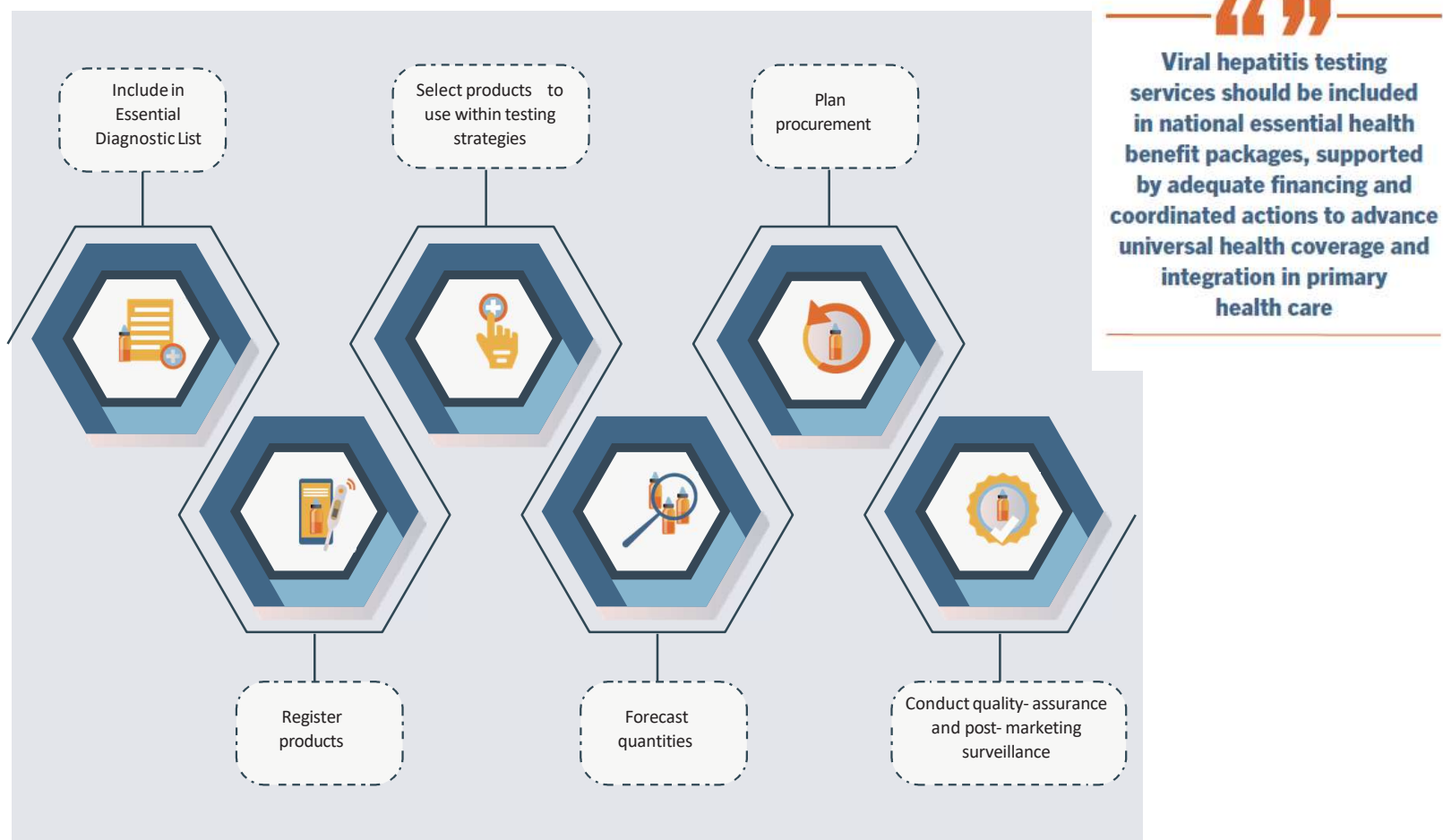
“
Every person we diagnose with hepatitis is not just someone we need to treat; they are also advocates and partners in advancing our hepatitis response
”

Box 5: Reducing stigma and discrimination and creating an enabling environment

The implementation of testing must be accompanied by efforts to address the stigma and discrimination that discourage many people from accessing essential services (2):

- Actively involve and empower people with hepatitis B, C, and D and civil society organizations to raise awareness and promote equitable access to hepatitis testing services.
- Reform restrictive laws and policies to remove barriers to health services, particularly for vulnerable populations, and foster supportive community and health care environments.
- Educate health care workers regularly to eliminate stigma and discrimination, ensuring that patients receive respectful and compassionate care. Protect workers with safety programmes and vaccinations to prevent hepatitis transmission.
- In health campaigns integrate messages promoting a society free from stigma and discrimination.
- Generate data on how stigma and discrimination impact the populations affected by viral hepatitis. Use these data to argue for law and policy reforms.

Figure 2. Planning selection and procurement of products



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4. Country case examples



Health promoters from the Union of Centers, Residents' Associations of Heliópolis and Region (UNAS) facilitate prevention activities of the "Heliópolis Investing in Life" project, aimed at promoting and disseminating information on HIV prevention and other STIs in the Heliópolis region in São Paulo, Brazil. © WHO / Dan Agostini

Morocco

Low HCV seroprevalence (0.5% in 2019) (30); country population: 37.7 million in 2023 (31)

Mix of age-specific and focused HCV testing approaches delivered through decentralization and integration

Who to test

Adults ≥40 years of age plus most-affected priority populations (including key populations and people living with HIV)¹

How to test and linkage to care

HCV antibody RDT, followed by POC HCV ribonucleic acid (RNA) confirmatory test

Where to test

Diverse facility-based and community-based settings: primary health care centres (targeting individuals over 40), public hospitals (regional and provincial), public and private laboratories, prisons, addiction centres, community/ NGO-led services, HIV clinics, mobile clinics, antenatal clinics, haemodialysis centres, blood donor centres and military centres

Key implementation enablers

1. Data-driven decision-making: first national viral hepatitis seroprevalence survey in 2019, generating reliable prevalence estimates to guide viral hepatitis programme priorities.
2. Based on new prevalence estimates, investment case developed and served as an advocacy tool at ministerial level.
3. Integrated and decentralized service delivery models: Leverage established models for people living with HIV and key populations by expanding HCV testing and diagnostics in health facilities and through outreach to vulnerable groups. Use existing resources such as HIV testing workforces and diagnostic platforms (for example, Xpert for HCV RNA testing) in laboratories and hospitals. Provincial hepatitis focal points ensure monitoring and accountability, focusing on a person-centred approach to provide comprehensive services at the same time and place.
4. Two nationwide, policy-led HCV testing and awareness campaigns held on World Hepatitis Day in 2022 and 2023.
5. Integrated national monitoring and evaluation database using DHIS2.
6. Domestic financing of HCV testing and pan-genotypic direct-acting antiretroviral (DAA) treatment.

Situational analysis

In 2019 Morocco's estimated seroprevalence for HBV was 0.7% and for HCV was 0.5% (30). The HCV epidemic affects primarily populations with previous exposures to unsafe health care practices and procedures, particularly prior to introduction of blood donation screening in 1995, as well as invasive traditional practices (blood-letting), and injection drug use (30). The national serosurvey indicated that HCV prevalence was over 1% among individuals ages 40 and older, reflecting the impact of these past practices (30). The survey estimates HCV seroprevalence is 5% to

20% among people living with HIV (32), 63% among people who inject drugs, 0.3% among men who have sex with men, and no cases were detected in sex workers (Morocco Ministry of Health, 2022/2023 Integrated Biological and Behavioural Surveillance assessments, unpublished data, 2024). As of the end of 2022, 24% (32 664/135 145) of people living with chronic hepatitis C in Morocco were diagnosed, and 31% of those were treated between 2015 and 2022 (32).

Health and community system: Morocco's health system consists of a public sector serving a considerable proportion of the population and a growing private sector (30). The public health infrastructure comprises 12 regional directorates, 82 health provinces and 986 health districts organized into primary care, hospitals, emergency services and social medical establishments. Human resources are concentrated in urban centres (30). The public health system is undergoing reforms aimed at achieving universal health coverage, enhancing quality and equity in service delivery and integrating electronic health information systems. Since December 2022, 22 million Moroccans have benefited from compulsory health insurance (30).

Testing approach and strategies

Target populations for testing include high-risk groups and those ages 40 and older. Onsite HCV antibody RDTs are used, with follow-up RNA testing available in hospitals. Liver disease is assessed using Fibroscan or FIB-4 scoring. Treatment is available free of charge. Measures are in place to ensure adherence and minimize loss to follow-up, including a full three-month course of DAA therapy that can be renewed for another three months where clinically indicated. At least 83 hospital centres provide treatment, and local production of DAAs enhances access. WhatsApp groups for clinicians and pharmacists facilitate case tracking from treatment initiation through to sustained virologic response. Each province has a designated Ministry of Health hepatitis focal point for oversight and monitoring and evaluation along the cascade of care.

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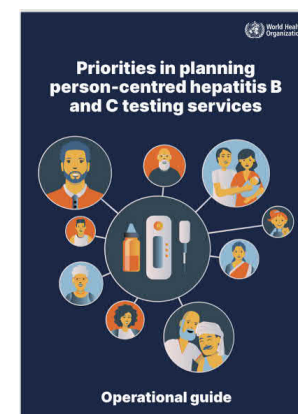
Emphasizes integration, community involvement and additional key enablers

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<https://www.who.int/publications/i/item/9789240104082>



Annex 5

Overview of available hepatitis C IVDs as of October 2024

| | Serological testing to screen for HCV antibodies and to aid in diagnosing viraemic HCV infection | Confirming HCV viraemia to initiate treatment and monitor sustained virological response at 12 weeks after the end of treatment |
|---|--|--|
| WHO guidelines (1-3) | RDT Laboratory-based immunoassay Self-testing | HBV viral load Laboratory-based HCV RNA (qualitative or quantitative) NAT Point-of-care HCV RNA NAT HCV core antigen assays |
| Assay types listed in WHO Model List of Essential In Vitro Diagnostics | Community settings and health facilities without laboratories | |
| | Anti-HCV RDT | |
| | Clinical laboratories | |
| | Anti-HCV RDT Anti-HCV immunoassay Combined anti-HCV and HCVcAg anti-HCV immunoassay Combined anti-HCV and HCVcAg immunoassay for use in blood screening. | HCVcAg immunoassay Qualitative or quantitative HCV NAT. |
| Products with WHO pre-qualification ¹ | Anti-HCV RDT <ul style="list-style-type: none"> • Bioline HCV (Abbott Diagnostics Korea Inc.) • OraQuick HCV Rapid Antibody Test Kit (OraSure Technologies, Inc.) • Rapid Anti-HCV Test (InTec Products, Inc.) • STANDARD Q HCV Ab Test (SD Biosensor, Inc.) • First Response HCV Card Test (Premier Medical Corporation Pvt Ltd) • HCV Hepatitis C Virus Rapid Test Device (ABON Biopharm). Anti-HCV immunoassay <ul style="list-style-type: none"> • INNO-LIA HCV Score (Fujirebio Europe NV) • INNOTEST HCV Ab IV (Fujirebio Europe NV) • Monalisa HCV Ag-Ab ULTRA V2 (Bio-Rad). | HCV viral load NAT <ul style="list-style-type: none"> • Abbott RealTime HCV (Abbott Molecular Inc.) • Alinity m HCV (Abbott Molecular Inc.) • Cobas HCV (quantitative NAT for use on Cobas 5800/6800/8800 systems) (Roche Diagnostics GmbH). Point-of-care HCV RNA NAT <ul style="list-style-type: none"> • Xpert HCV Viral Load (Cepheid AB) + Xpert HCV VL Fingerstick (Cepheid AB) – the only prequalified assay that can be used at or near point-of-care. HCVcAg <ul style="list-style-type: none"> • ARCHITECT HCV Ag assay (Denka Seiken Co., Ltd, Kagamida Factory). |
| HCV self-test product with WHO pre-qualification ¹ | OraQuick HCV Rapid Antibody Test Kit for self-test (OraSure Technologies, Inc.) | |
| Benchmark prices | HCV RDT prices paid by countries: US\$ 0.21 to US\$ 2.42 per test Benchmark price: US\$ 0.80–1.10 per test ex works (Global Fund Pooled Procurement Mechanism). | HCV viral load test prices paid by countries: US\$ 6.12 to US\$ 56.40 per test Benchmark price: Several HCV viral load test suppliers offer global access pricing at US\$ 8-15 per test. |
| Products on the Global Fund list that are not WHO prequalified ¹ | Anti-HCV RDT <ul style="list-style-type: none"> • INSTI HCV Antibody Test (bioLytical® Laboratories Inc. France) • OnSite HCV Ab Plus Combo Rapid Test (CTR Biotech Inc, USA) Anti-HCV immunoassay <ul style="list-style-type: none"> • Murex anti-HCV Version 4 (DiaSorin, South Africa) • Elecsys® Anti-HCV II (Roche Diagnostics GmbH) • Anti HCV Antibody to Hepatitis C Virus (Shenzhen Mindray Bio-Medical Electronics Co., Ltd, China) | HCV viral load NAT <ul style="list-style-type: none"> • Genedrive HCV ID Kit (Genedrive Diagnostics Ltd., United Kingdom) • Aptima HCV Quant Dx Assay Kit (Hologic, Inc. USA) • ExiStation Universal Molecular Diagnostic System (Bioneer Corporation, Republic of Korea). |

Key messages



In 2022, viral hepatitis was one of the leading causes of death among communicable diseases globally, with deaths rising from 1.1 million in 2019 to 1.3 million.



Most people with hepatitis B and C remain undiagnosed and untreated. By the end of 2022, only 13% of the estimated 254 million people living with hepatitis B had been diagnosed, and less than 3% had received antiviral treatment. Of the estimated 50 million people living with hepatitis C, 36% had been diagnosed between 2015 and 2022, and 20% had received curative treatment.

Testing is the critical first step in accessing hepatitis B and C prevention, care and treatment services.



Countries should develop policies that define a strategic mix of hepatitis B and C testing approaches, based on their unique country situation and priorities.

Key enablers in implementing hepatitis B and C testing services

- political commitment
- enabling policy, regulatory and legal environment
- data-driven decision-making
- community engagement and awareness raising
- access to quality-assured products and establishment of quality management systems at testing sites
- decentralization and integration of HBV and HCV testing with existing services and other disease programmes
- integrated education and training of the health workforce.

A five-step framework for planning person-centred hepatitis B and C testing approaches

1

Conducting a situational analysis to enable the development of testing approaches according to a country's epidemiological situation, programmatic response and gaps, health system and availability of resources.

2

Defining "who to test" based on country's epidemiology and priority populations and on WHO recommendations on routine testing of certain populations, general population testing approaches and focused testing of most-affected populations.

3

Building differentiated models for hepatitis B and C testing based on four building blocks – "when, where, who is providing services, and what" – for implementing testing services, mobilizing and creating demand, and linkage to care

4

Prioritizing and operationalizing a strategic mix of testing approaches using information from the situational analysis, building differentiated models of testing services and defining priority populations.

5

Monitor and evaluate key indicators: Use existing data and strengthen hepatitis B and C surveillance to monitor testing approaches and results and to adapt them over time.

- In all settings: routinely test pregnant women and health care workers for HBV and routinely test blood donors and those with clinical suspicion of chronic viral hepatitis for HBV and HCV.
- In all settings: Test most-affected populations through focused testing as a priority (key populations; sexual partners, children and household contacts of those with HBV infection; certain indigenous populations and migrant and mobile population groups from $\geq 2\%$ HBV or HCV prevalence countries; people living with HIV, TB or STIs; populations exposed to HBV or HCV in health care settings or outside the health care system).
- General population testing: i) Birth cohorts with higher prevalence of HCV may be tested as a priority. ii) Geographical areas with higher HBV or HCV prevalence than the general population could be prioritized in all settings, before expanding to other areas through a stepwise approach. iii) All adults and adolescents should be offered HBV and/or HCV serological testing in settings with $\geq 2\%$ HBV and/or HCV seroprevalence.

Country case examples

From England (United Kingdom), Georgia, Morocco and Uganda offer compelling examples of how testing approaches and strategies were developed and implemented. These cases highlight the use of various key enablers, a phased implementation and integration to achieve scale-up and the ongoing challenges that need to be addressed.

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Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services



Muhammad Shahid Jamil

WHO Regional Office for Eastern
Mediterranean

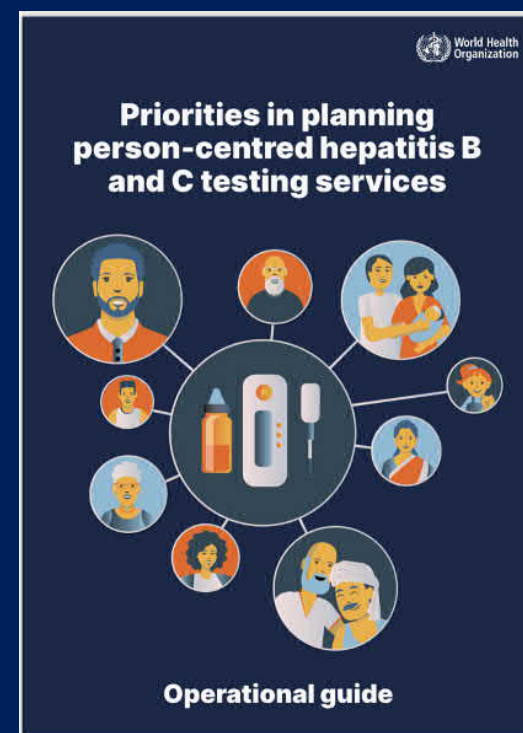


Mugagga Kaggwa

WHO Country Office for Uganda



World Health
Organization

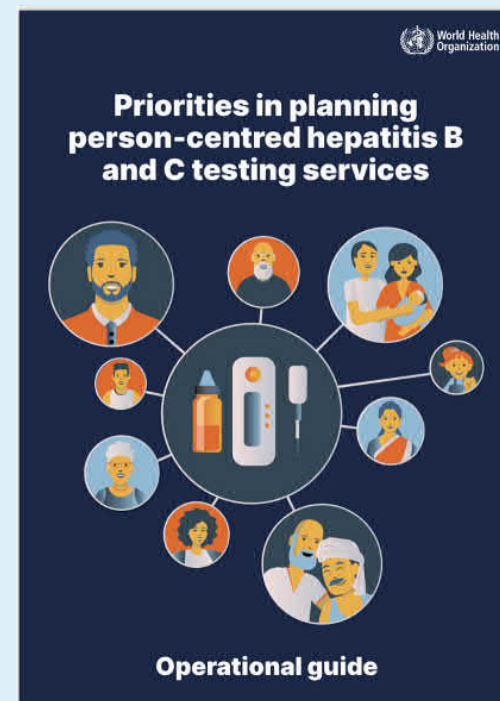


Morocco

Scaling up hepatitis C testing through a strategic mix of testing approaches: integration and decentralization

Ibtissam Khoudri

Ministry of Health, Morocco



Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services

ROYAUME DU MAROC

Ministère de la Santé
et de la Protection Sociale

DIRECTION DE L'ÉPIDÉMIOLOGIE
ET DE LUTTE CONTRE LES MALADIES



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Webinar: Lancement du nouveau guide opérationnel de l'OMS sur les priorités en matière de planification des services de dépistage des hépatites B et C, le

Extension du dépistage de l'hépatite C grâce à une combinaison d'approches de dépistage au Maroc, intégration et décentralisation

jeudi 5 décembre 2024

Ibtissam KHOUDRI, MD, MPH, PhD

Responsable du programme national contre l'hépatite virale

Ministère de la Santé/Maroc

Prévalence de l'HVC au Maroc

☐ Population Générale : 0,5%

☐ Groupes à haut risque:

✓ PID: 23-79%

✓ Hemodialysés: 35% -76%

☐ Groupes à risque intermédiaire: 0,8 -20%

* PVVIH: 5-20%

* IST: 3%

* Barbiers: 1-5%

* patients hospitalisés: 0,8-5%

* Prisonniers: 2%

* PS/HSB/Migrants: études IBBS en cours



RESEARCH ARTICLE

The Epidemiology of Hepatitis C Virus in the Maghreb Region: Systematic Review and Meta-Analyses

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MOROCCO

High Risk

| | | | | | |
|--|-----------|-----------------------------|-------------------------|-----|--------|
| HIV Integrated Behavioral and Biological Surveillance Survey,12 [35] | 2011–2012 | CS | People who inject drugs | 274 | 79.2% |
| Boulaajaj,05 [36] | 1983–2002 | Hospital | Dialysis patients | 126 | 76% |
| Sekkat,08 [37] | 2003–2004 | Dialysis units | Dialysis Patients | 303 | 68.3% |
| Amar,05 [38] | | Dialysis units | Dialysis patients | 85 | 54.12% |
| HIV Integrated Behavioral and Biological Surveillance Survey,12 [35] | 2010–2011 | CS | People who inject drugs | 261 | 45.6% |
| Benjelloun,96 [39] | | Hemophilia treatment center | Hemophiliacs | 18 | 42.4% |
| Bousfiha,99 [40] | 1999 | Hemophilia treatment center | Hemophiliacs (children) | 39 | 41% |
| Benjelloun,96 [39] | | Dialysis units | Dialysis patients | 114 | 35.1% |
| HIV Integrated Behavioral and Biological Surveillance Survey,12 [35] | 2010–2011 | CS | People who inject drugs | 22 | 31.8% |
| HIV Integrated Behavioral and Biological Surveillance Survey,12 [35] | 2011–2012 | CS | People who inject drugs | 83 | 22.9% |
| El Khorassani,10 [41] | 1981–2006 | Hospital | Hemophiliacs | 262 | 2.29% |
| Intermediate Risk | | | | | |
| Benjelloun,96 [39] | | STD center | HIV patients | 116 | 19.8% |

Stratégie de dépistage de l'HVC

| MODALITES DE DEPISTAGE | | |
|------------------------------------|---|---|
| Méthode (COMMENT ?) | Dépistage passif | Dépistage actif |
| Population cible (QUI ?) | Population générale consentante présentant un comportement à risque pour le VHC et âgée de plus de 40 ans | Groupes à haut risque (UDI, hémodialysés, PS, HSH, migrants, détenus) |
| Lieu du dépistage (OU ?) | <ul style="list-style-type: none"> *ESSP (extension, projet PMS) *CHP/CHR/CHU *Centres référents VIH | <ul style="list-style-type: none"> *sections des ONG, CIDAG...etc *centres d'hémodialyse *centres d'addictologie *Les établissements pénitentiaires |
| Outil de dépistage (PAR QUOI ?) | *TROD | *TROD |



*** Groupes à haut risque :**

- ✓ Les PIDs ;
- ✓ Les patients hémodialysés ;
- ✓ Les professionnels du sexe ;
- ✓ Les Hommes ayant des rapports sexuels avec les hommes (HSH) ;
- ✓ Les personnes vivant avec le VIH (PVVIH);
- ✓ Les migrants ;
- ✓ Les détenus.

*** Autres groupes à risque :**

- ✓ Les sujets ayant eu des actes invasifs (endoscopie, intervention chirurgicale sans transfusion, etc.) avant que soient rendues obligatoires les mesures de désinfection universelle en 1996 ou dans des conditions d'asepsie douteuse (soins dentaires, etc);
- ✓ Les sujets ayant été exposés à des gestes traditionnels ou cosmétiques avec effraction cutanée avec du matériel non à usage unique (tatouage ou piercing ou mésothérapie ou acupuncture ou toute autre procédure de scarification);
- ✓ Les sujets ayant utilisé au moins une fois dans leur vie des drogues par voie intraveineuse ou intra-nasale, quelle que soit la date d'utilisation. De plus, les toxicomanes qui restent actifs doivent être dépistés régulièrement;
- ✓ Les sujets ayant été incarcérés ;
- ✓ Les enfants nés de mère séropositive pour le VHC;
- ✓ Les sujets découverts séropositifs pour le VHB;
- ✓ Les partenaires sexuels des sujets contaminés par le VHC;
- ✓ Les porteurs d'Infections Sexuellement Transmissibles (ISTs);
- ✓ Les professionnels de santé exposés au risque d'accidents d'exposition au sang (AES). Le dépistage de l'HVC doit se faire systématiquement en cas d'AES;
- ✓ Les membres de l'entourage familial des patients contaminés, du fait du risque d'exposition au VHC par le partage d'objets souillés de sang (objets de toilette notamment);
- ✓ Les personnes âgées de 40 ans et plus.

GROUPES CIBLES DU DEPISTAGE



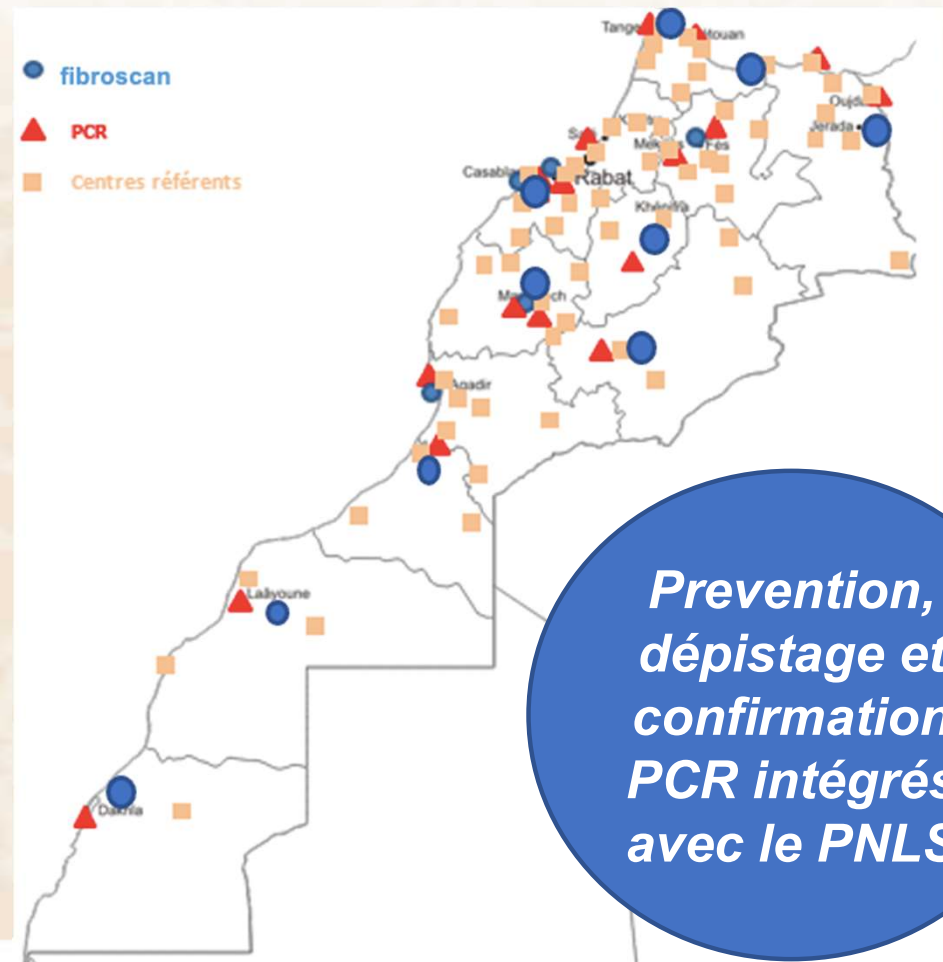
Offre de dépistage et de PEC de l'HVC

Offre de dépistage

2 000 centres de dépistage (ESSP, ONG, établissements pénitentiaires, centres d'addictologie)

Offre de prise en charge

83 Centres de prise en charge
160 gastro-entérologues
28 laboratoires (Genexperts, etc)
14 fibroscans



*Prevention,
dépistage et
confirmation
PCR intégrés
avec le PNLS*

PERSPECTIVES

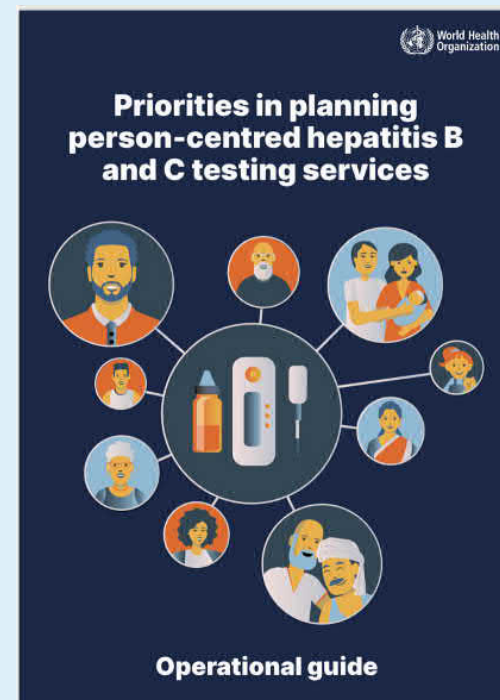
- **Maintenir les acquis et pérenniser le PNLHV**
- Concrétiser la **micro-élimination** de l'HVC chez les **hémodialysés et les PID**
- **Vaccination des populations clés pour le VHB**
- Intensifier le dépistage (**autotest** pour l'HVC)
- Intégration de l'**HVB** dans le dispositif de dépistage et de prise en charge (*dans le cadre du nouveau PSN intégré VIH/IST/HV 2024-2030*)
- Lancer la **triple élimination du VIH/HVB/Syphilis de la mère à l'enfant avec la DP**
- Implication du **secteur privé** dans la stratégie nationale d'élimination de l'HVB/HVC

England (United Kingdom of Great Britain and Northern Ireland)

Finding the missing cases: Opt-out testing for hepatitis B and C and HIV in emergency departments in England

Ian Jackson

NHS England, United Kingdom



Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services

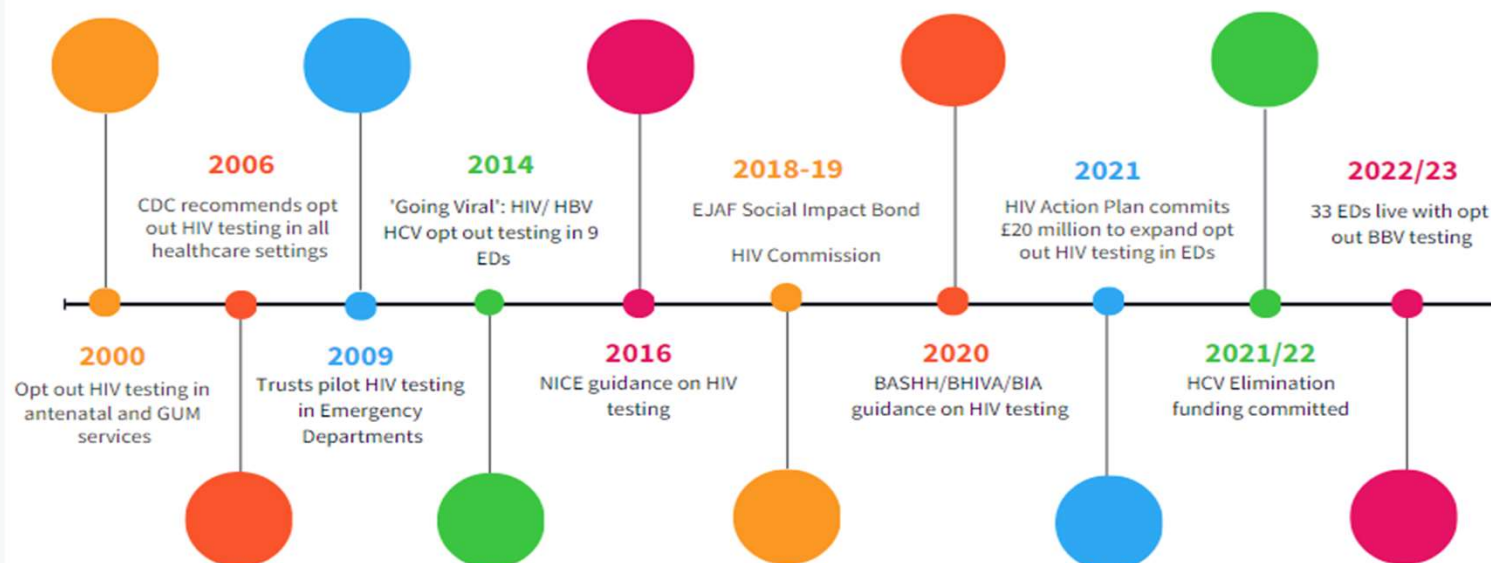
Opt-out Blood Borne Virus (BBV) testing in Emergency Departments

WHO Webinar Launch of Operational Guidance
5th December 2024

Ian Jackson, National Adviser, Opt-out testing,
NHS England.

Opt out HIV and BBV testing in Emergency Departments

A short history...



The programme

- The government's HIV Action Plan 2021 sets out a programme to achieve the government's commitment: by 2030 we will have achieved zero HIV transmissions in England. The government have committed to a new HIV Action Plan by Summer 2025
- December 2021 NHSE announced £20m for all EDs in areas with very high HIV diagnosed prevalence, to include a test for HIV, Hepatitis B (HBV) and Hepatitis C (HCV), when blood is drawn, unless a patient opts out.
- **In partnership with NHSE Hepatitis C Elimination team, project expanded to test HBV and HCV**
- 34 Type 1 EDs included: all 28 EDs in London, 4 in Manchester/Salford, Brighton and Blackpool.
- Opt out testing confirmed to be effective both in identifying and linking to care those people living with HIV who were unaware of their diagnosis or previously diagnosed but not in care.
- Vulnerable people disproportionately attend EDs - opt out testing at scale in EDs is a key intervention to meet this need.
- December 2023 - programme expanded to EDs in high HIV prevalence areas, committing £20m to a NIHR funded research project to examine impact of expansion of ED testing.
- **46 sites are in scope – 15 have now gone live, with a further 5 starting before Christmas.**
- Significant political interest and support – mentioned by Prime Minister specifically 28th November 2024



Testing for HIV, hepatitis B and hepatitis C

Everyone aged 16 and older who has their blood tested in a London Emergency Department (A&E) now has it tested for HIV, hepatitis B and hepatitis C.

It's important to get diagnosed early as treatment is life-saving and free from the NHS.

Your results are confidential.

To find out more please visit the Fast Track Cities London website:



fasttrackcities.london/testinginae

ED BBV testing: All Sites April 2022 – September 2023 (18 months)

| | Number of tests: HIV, HBV surface antigen, HCV antibody | New diagnoses | Previously diagnosed, not in care | Tests to find one new or re-engaged person | Previously diagnosed, In care |
|---|--|------------------|---|--|-------------------------------------|
| HIV | 1,401,866 | 569 | 345 | 1,534 | 7,656 |
| Hepatitis B | 730,137 | 2,206 | 388 | 281 | 1,574 |
| Hepatitis C current infection (RNA+) | 960,328 | 867 | 186 | 912 | 265 |
| Total | 3,092,331 | 3,642 | 919 | n/a | 9,495 |

*Subject to ongoing UKHSA validation. New defined as new to clinic and not disclosing under care. Numbers are based on attendances not individual patients, may lead to over reporting especially of those previously diagnosed not in care.

Acknowledgements

We are grateful to all those who have worked so hard to make this programme possible and so successful.

The ED BBV Opt out testing project team: Ian Jackson, Rachel Hill-Tout, Stephen Hindle, Nicola Spencer, Georgia Threadgold, Beatrice Emmanouil, Mark Gillyon-Powell, Adam Cooper, Mark Smith, Mohammed Absar, Agnes Webb, Karen Jones, Kim Boyle

NHSE Prevention Team:, Matthew Fagg, Jeff Featherstone, Masuma Altaf, Niall McDermott

DHSC:
Professor Kevin Fenton, Adam Winter,

Members of the BBV Opt out testing Steering Groups, Community Forum, Data and Evaluation subgroups

Trusts who pioneered HIV opt-out testing in EDs prior to national funding becoming available

Trusts who pioneered opt-out BBV testing in EDs: “Going Viral”, “Get Tested LeEDs”, GSTT, Manchester, Barts, North Middlesex

The Elton John AIDS Foundation Zero HIV Social Impact Bond team and partners

ICS leads and colleagues in London, Brighton, Greater Manchester and Lancashire and South Cumbria ICBs

HCV ODN Clinical Leads in London, Brighton, Blackpool and Manchester

Expert advisory group: Ann Sullivan, Laura Waters, Nicola Mackie, Tristan Barber, Ian Cormack, John McSorley, Orla McQuillan, Emily Cheserem, Elizabeth Hamlyn, Kathryn Harrop, Larissa Mulka, Clare Van Halsema, David Chadwick, Hannah Alexander, Clare Dewsnap, Matt Phillips, Oliver Mizzi, Emma Young, Laura Hunter, Russell Durkin, Alun Marc Henry, Graham Foster, Patrick Kennedy, Ashley Brown, Kosh Agarwal, Doug Macdonald, Kate Drysdale, Thendral Murugesan, Javier Vilar, Richard Angell, Danny Beales, Stuart Smith, Rachel Halford, Garry Brough, Mel Rattue, Denis Onyango, Deryck Browne, Dee Cuniffe, Lauren Bull, Andrea Cartier, Jacqueline Lindo.

UKHSA: Nicky Connor, Sema Mandal, Alison Brown, Ruth Simmons, Monica Desai, James Lester, Ruby Tabor, Rachel Roche

National AIDS Trust
Terrence Higgins Trust
Elton John AIDS Foundation
The Hepatitis C Trust
George House Trust
The British HIV Association
The British Association for Sexual Health and HIV
The Fast Track City (London) team
The All Party Parliamentary Group on HIV and AIDS
Transformation Partners in Health and Care
University of Bristol

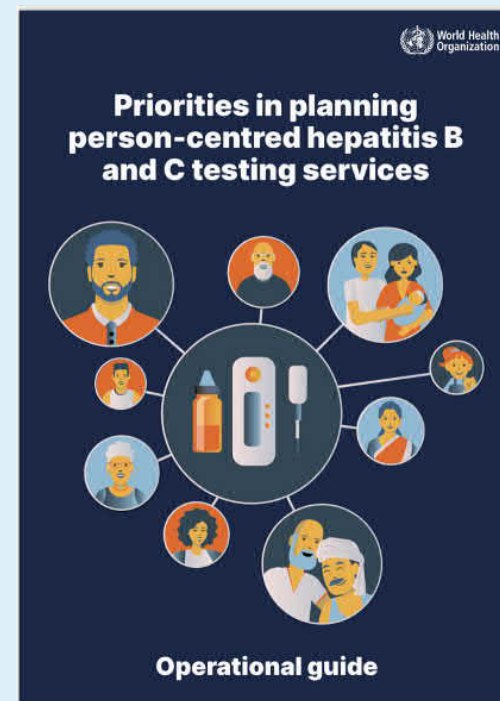
NHS: All new expansion sites.

Uganda

General population hepatitis B testing in high HBV prevalence setting through geographical prioritization: Scaling up testing in Uganda

Miriam Ajambo

Ministry of Health, Uganda



Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services



Priorities in Planning Person-Centred Viral Hepatitis B and C Testing Services

Dr. Miriam Ajambo(MBCHB,MPH,MMED)

Senior Medical Officer

Ministry of Health Uganda

Situational analysis of hepatitis in Uganda

Hepatitis B Burden in Uganda

- The **national prevalence** of Hepatitis B infection among adults is ~4.1% (UPHIA, 2016)
- **Regional variation:** The highest prevalence was reported in the mid-North region (4.6%) and the lowest in the South-Western region (0.8%)

Hepatitis C Burden in Uganda

- Estimated national prevalence of 1% of the population (modelled estimates, CDA Foundation)
- Diagnosis is low- only about 7% of diagnosed
- Annually <1% receive treatment

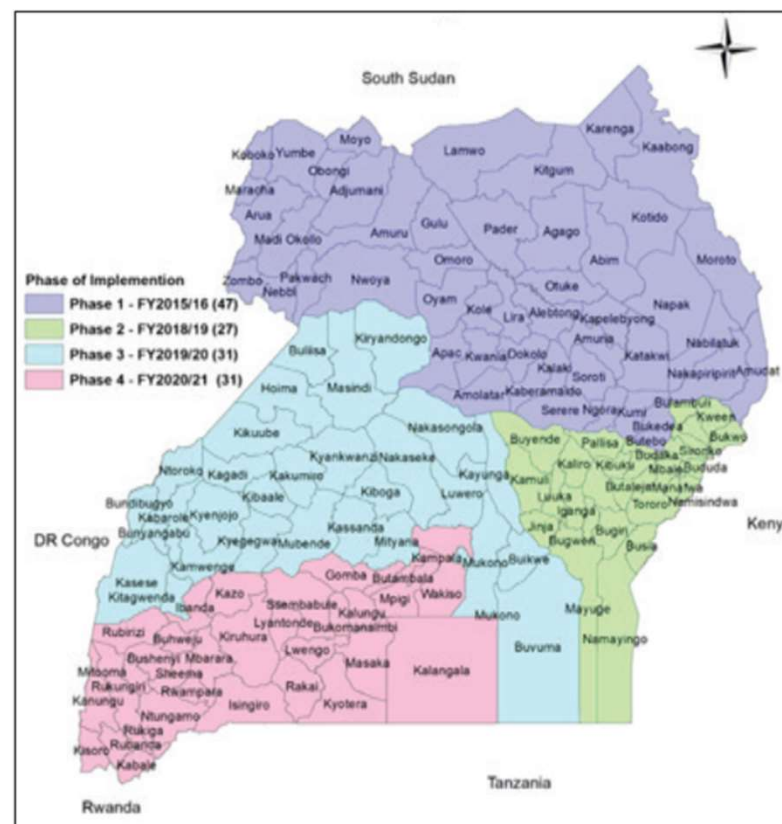
National Response

- **Annual budget** from the government since 2015 for public facilities
- **Funding support** from Global Fund and PEPFAR for hepatitis commodities among PLHA and Pregnant women
- **Hepatitis B (HBV) Prevention & Control**
 - ✓ Pentavalent vaccine in 2002 as part of the EPI
 - ✓ Hep B birth dose -in 2022 attaining 39% coverage (AHSPR, 2023)
- Progress to **HCV prevention and control still lags, with limited focus on PWIDs**

Testing approach and strategies

Hepatitis B Burden in Uganda

- Phased mass testing and vaccination campaign launched in 2015. Commodities procured by GoU through NMS
- Testing with hepatitis B surface antigen test
 - ✓ All adolescents and adults born before 2002, Mass vaccination of negatives and plans for linkage to care and treatment positive
 - ✓ All health workers to be vaccinated before assumption of duty
 - ✓ Private facilities referred patients to public facilities
- HBV screening at:
 - ✓ healthcare facilities
 - ✓ Community-based testing through outreach and during mass gatherings
 - ✓ Private sector testing including in workplaces



Key actions for successful HBV testing

- Targeted number of adolescents and adults born before 2002= 17 million,
 - ✓ 5 million (30%) tested; 326,000 (6%) positive and 4.9 million (94%) tested negative
 - ✓ Vaccination status of the negatives; 77% -1st dose, 51%- 2nd dose, and 30%-3rd dose
- **Linkage to care; 132,000 (40%) of the total positives**
- **Community engagement:** Active involvement of and strong advocacy by CBOs -raising awareness and promoting testing
- Integration of hepatitis B and C data collection tools (including register of HBsAg positive cases)- if utilised well can support linkage into care

Key challenges and ways forward

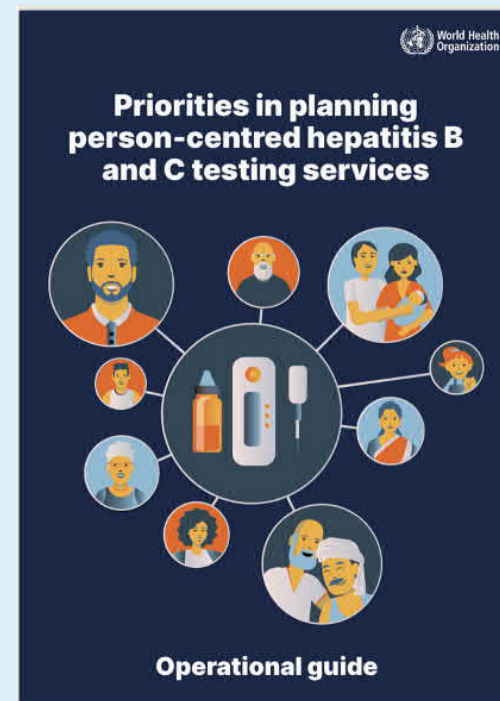
| Key challenges | Way Forward |
|--|--|
| <ul style="list-style-type: none"> Gaps in linkage to care and treatment for patients diagnosed with HBV | <ul style="list-style-type: none"> Develop pathways for linkage, leveraging on HIV care approach |
| <ul style="list-style-type: none"> Total reliance on the Hub system HBV DNA viral load sample transportation leading to long TAT) Lack of capacity by health facilities to do chemistry and FBC | <ul style="list-style-type: none"> Enhance laboratory capacity to perform POC HBV DNA viral load tests, liver function tests and FBC |
| <ul style="list-style-type: none"> Service delivery gaps for specific population groups, including pregnant women, healthcare workers, health students, individuals living with HIV or other STIs, PWID, MSM, sex workers, prisoners, household contacts of those with chronic hepatitis B, and frequent recipients of blood or blood products. | <ul style="list-style-type: none"> Strengthen continuum of care for improved access to services for pregnant women (Testing and treatment at ANC) for the triple elimination of HIV, HBV, and syphilis More focus on other priority groups |
| <ul style="list-style-type: none"> Frequent stock-outs of TDF Limited awareness | <ul style="list-style-type: none"> Local manufacture, accurate estimation and forecasting TDF More sensitisation to increase demand |

Georgia

HCV elimination through a nationwide general population hepatitis C testing in Georgia: integration, decentralization and simplification of testing strategies

Maia Tsereteli

National Center for Disease Control and Public Health, Georgia.



Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services



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LEPL NATIONAL CENTER FOR DISEASE CONTROL
AND PUBLIC HEALTH OF GEORGIA

HCV elimination through a nationwide general population hepatitis C testing in Georgia:

Integration, decentralization and simplification of testing strategies

Maia Tsereteli MD, PhD
Head of Division HIV/hepatitis/STI/TB
National Centre for Disease Control and Public Health Georgia

HCV Seroprevalence Survey, 2015 vs 2021

- ## Prevalence of chronic HCV infection has decreased by 67%

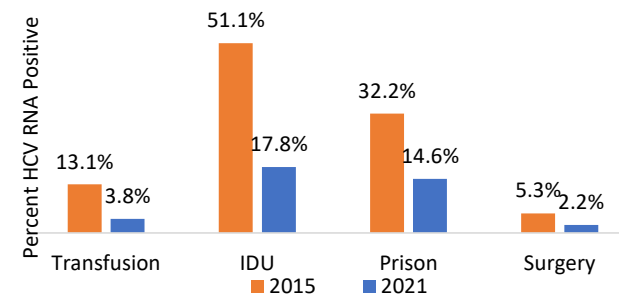
HCV RNA+ Prevalence

- < 2.5%
- 2.6% - 4.5%
- 4.6% - 5.5%
- 5.6% - 6.5%
- 6.6% - 7.5%
- No data

Regions and Prevalence Data:

| Region | Prevalence (%) | Sample Size (n) |
|-----------------------------------|----------------|-----------------|
| Samegrelo-Zemo Svaneti | 7.27 | 15458 |
| Racha-Lechkhumi and Kvemo Svaneti | 2.86 | 776 |
| Mtskheta-Mtianeti | 2.01 | 1516 |
| Telavi | 5.97 | 899 |
| Kakheti | 3.18 | 6883 |
| Rustavi | 7.42 | 6981 |
| Shida Kartli | 5.7 | 11663 |
| Samtskhe-Javakheti | 4.76 | 5798 |
| Adjara | 5.81 | 14754 |
| Guria | 5.53 | 4975 |
| Imereti | 5.45 | 23012 |
| Kutaisi | 5.64 | 10822 |
| Zugdidi | 5.46 | 12041 |
| Batumi | 5.36 | 9178 |

| Characteristics | Adults 2015 | Adults 2021 | Children 2021 |
|-----------------|----------------|----------------|------------------|
| Anti-HCV+ | 7.7% | 6.8% | 0% |
| HCV RNA + | 5.4% | 1.8% | 0% |
| Anti-HBc+ | 25.9% | 22.6% | 0.7% |
| HBsAg+ | 2.9% | 2.7% | 0.03% |



Key Actions for Successful HCV Testing:

- 1 National Hepatitis C Elimination Program**
 - Setting the strategy and activities for the Hepatitis C elimination .
 - Initiating of National screening program and approval of National screening protocol
- 2 Phased Testing Strategy with gradual expanding of testing**
 - 4 sites started program with patient co-payment
 - Only patients with cirrhosis & advanced fibrosis were eligible for treatment
 - Expanding the pilot project – Integration of HCV, TB, and HIV Detection at PHC level
- 3 Electronic Registries**
 - Established to collect real-time data for testing and treatment progress of the enrolled individuals
- 4 Decentralization and simplification of access to testing & treatment**
 - Expanding free wide-scale screenings at 800 screening sites
 - Point-of-care viremic testing and HCV treatment are free of charge and widely available
 - Implementing NAAT testing of all donated blood
 - The linkage-to-care program initiated

Decentralization

Of testing and treatment services

Who to test:

Entire adult population ≥ 18 years old. People with advanced liver disease prioritised before expanding to rest of population, including focused testing among priority population and age-specific testing. Initial phase began in the capital before expanding to other regions.

How to test:

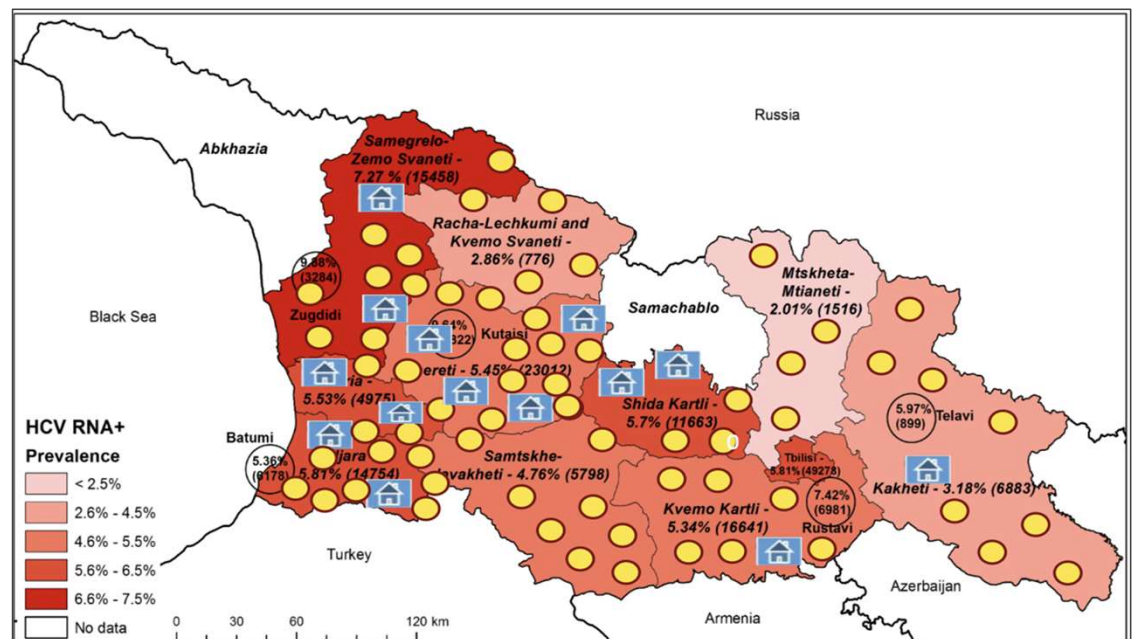
HCV antibody test (RDT or lab-based), followed by HCV RNA (point-of-care and qualitative HCV RNA) or HCV core antigen confirmatory testing.

Where to test:

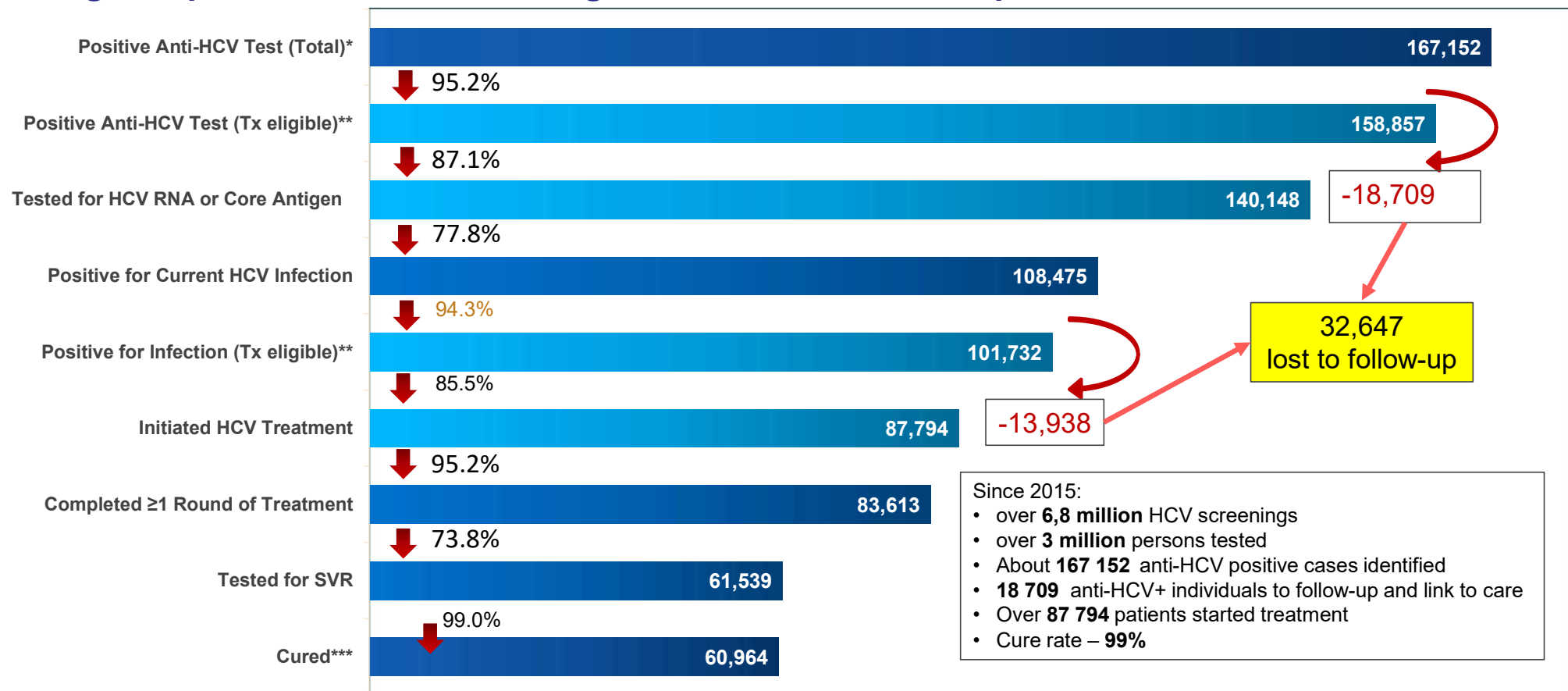
Hospitals (inpatient, outpatients), HIV clinics, PHC, harm reduction sites and community outreach

Objectives of the decentralization were to:

- Increase geographical accessibility
- Increase financial accessibility



Georgia Hepatitis C Elimination Program Care Cascade, 28 April 2015 – 30 June 2024



* Among persons with national ID number. An additional 18,586 screened anti-HCV+ using an anonymized 15-digit code. Thus, their representation in the cascade cannot be confirmed; ** Age ≥12 years with no mortality data prior to progressing in cascade

*** Per-protocol, includes retreatments. Among 61,931 persons tested after their **1st round of treatment**, 60 058 (**97.0%**) achieved SVR (Including **82.4%** for **SOF-based regimens**, **98.2%** for **SOF/LED regimens**, and **98.5%** for **SOF/VEL regimens**). 2,482 persons were **retreated** with a 2nd round of treatment, with **94.3%** (1,209/1,375) of those tested achieving SVR. Overall SVR by **Intention-to-Treat analysis**: **71.8%**

Key Challenges and Next Steps:

Scale up testing:

Prioritize testing for high-risk populations, focusing on men over 30, areas with higher HCV RNA prevalence, and other vulnerable groups using a one-time testing approach

Strengthen linkage to care:

Address care cascade gaps by diagnosing the remaining 18,709 individuals and treating 13,938 others through enhanced outreach, awareness campaigns, and the introduction of patient navigators.

Infection control and prevention:

Strengthen preventive measures for both the general population and key risk groups.

Active reinfection surveillance:

Improve surveillance for reinfections and ensure patients are linked to care. While the second HCV RNA test remains out-of-pocket, treatment remains free.

Increase awareness:

Strengthen community awareness of HCV, treatment options, and the national elimination program while providing additional training for primary healthcare workers

Validation of elimination pathway:

Prepare for validating hepatitis C elimination, with a focus on measuring mortality rates.

Acknowledgements



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LEPL NATIONAL CENTRE FOR
DISEASE CONTROL
AND PUBLIC HEALTH



HCV Elimination Program Providers
TAG Members

Civil society and community perspectives and experiences

Humberto Silva

Rotary Action Group for
Hepatitis Eradication



A volunteer encourages people to get tested for hepatitis in São Tomé and Príncipe.

Photos courtesy of Hepatitis Zero

Photo source: <https://www.rotary.org/en/brazil-rotary-member-mission-eliminate-hepatitis>

I found out I had the virus...



Thanks to that I am alive today



TEST, TEST , TEST
THE ONLY WAY TO A CURE



2019 HEPATITIS ZERO CAMPAIGN:
3 MILLION PEOPLE TESTED IN 50
COUNTRIES



FAILURE TO TEST IS A VIOLATION OF HUMAN RIGHTS



ABPH.

Closing remarks and acknowledgements

Meg Doherty

Funmi Lesi

Niklas Luhmann

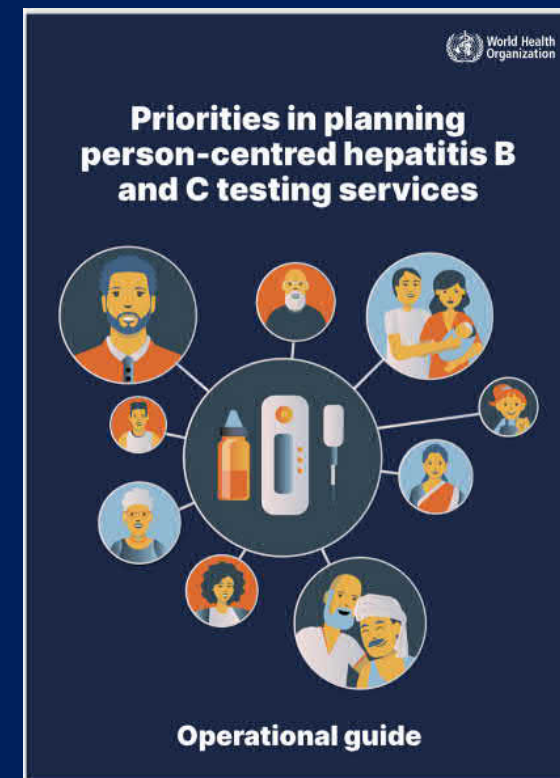
Sahar Bajis

Myat Sandi Min

Jiemei Chan

Diana Faini

Heather Ingold



Thanks for attending our webinar on launching the WHO operational guide on priorities in planning person-centred hepatitis B and C testing services!



Priorities in planning person-centred hepatitis B and C testing services



Operational guide



Scan QR
code or click
[HERE](#)
for registration!

Webinar: Launch of WHO operational guide on priorities in planning person-centred hepatitis B and C testing services



Date: Thursday, 5 December 2024, Time: 10:00 – 11:30 AM (Central European Time)
The webinar will be held in English, with simultaneous interpretation in French.

Co-chairs

Funmi Lesi (Global HIV, Hepatitis and STIs Programmes, WHO Headquarters)
Oriel Fernandes (Clinton Health Access Initiative)

| | |
|--|---|
| Opening remarks | Meg Doherty (HHS, WHO HQ) |
| Community perspective on successful implementation of differentiated hepatitis B and C testing approaches | Danjuma Adda (World Hepatitis Alliance, Nigeria) |
| Launch: Operational guide on priorities in planning person-centred hepatitis B and C testing services | Niklas Luhmann (HHS, WHO HQ) |
| Panel discussion: Country examples showcasing strategic approaches to hepatitis B and C testing services | Muhammad Shahid Jamil (WHO EMRO) Mugagga Kaggwa (WHO CO, Uganda) |
| Scaling hepatitis C testing through a mix of testing approaches in Morocco: integration and decentralisation | Ibtissam Khoudri (Ministry of Health, Morocco) |
| Finding the missing cases: Opt-out testing for hepatitis B, C and HIV in emergency departments in England, United Kingdom | Ian Jackson (NHS England, United Kingdom) |
| General population hepatitis B testing in high HBV prevalence setting through geographical prioritisation: Scaling up testing in Uganda | Miriam Ajambo (Ministry of Health, Uganda) |
| HCV elimination through a nationwide general population hepatitis C testing in Georgia: integration, decentralisation and simplification of testing strategies | Maia Tsereteli (Ministry of Health, Georgia) |
| Civil society perspective | Humberto Silva (Rotary Action Group for Hepatitis Eradication) |