### VIRAL HEPATITIS FEDERAL IMPLEMENTATION PLAN

2021-2025

### VISION

The United States will be a place where new viral hepatitis infections are prevented, every person knows their status, and every person with viral hepatitis has high-quality health care and treatment and lives free from stigma and discrimination.

This vision includes all people, regardless of age, sex, gender identity, sexual orientation, race, ethnicity, religion, disability, geographic location, or socioeconomic circumstance.

### **TABLE OF CONTENTS**

Introduction	1
Planned Actions	
Appendix A: Viral Hepatitis Implementation Working Group	53
Appendix B: Indicators and Targets	
Appendix C: Acronyms List	

### **INTRODUCTION**

Viral hepatitis is a serious, preventable public health threat that puts people who are infected at increased risk for liver disease, cancer, and death. The *Viral Hepatitis National Strategic Plan for the United States: A Roadmap to Elimination (2021–2025)*, released in January 2021, provides a framework to eliminate viral hepatitis as a public health threat in the United States by 2030. Focused on hepatitis A, hepatitis B, and hepatitis C—the three hepatitis viruses that are the most common and have the most impact on the health of the nation—the <u>National Strategic Plan</u> is designed to achieve five broad goals:

Goal 1: Prevent New Viral Hepatitis Infections

Goal 2: Improve Viral Hepatitis-Related Health Outcomes of People with Viral Hepatitis

Goal 3: Reduce Viral Hepatitis-Related Disparities and Health Inequities

Goal 4: Improve Viral Hepatitis Surveillance and Data Usage

**Goal 5:** Achieve Integrated, Coordinated Efforts That Address the Viral Hepatitis Epidemics Among All Partners and Stakeholders

The National Strategic Plan was developed by subject matter experts in 20 federal government agencies, with input from a variety of stakeholders, under the direction of the Office of Infectious Disease and HIV/AIDS Policy (OIDP) in the Office of the Assistant Secretary for Health (OASH), U.S. Department of Health and Human Services (HHS). However, implementing the National Strategic Plan is not solely a federal activity. Its success depends on the active participation of national, state, local, and tribal health departments and organizations, health plans and health care providers, community- and faith-based organizations, scientists, researchers, and the public.

Viral hepatitis is part of a syndemic<sup>\*</sup> that involves HIV, sexually transmitted infections (STIs), and substance use disorders, all of which intersect with mental health, stigma, and social determinants of health. To best address this complex, multifactorial environment, the Strategic Plan was developed concurrently with the third iteration of the <u>National HIV/AIDS Strategy</u>, the first-ever <u>Sexually Transmitted Infections National Strategic Plan</u>, and the third iteration of the <u>Vaccines National Strategic Plan</u>, also released in fiscal year 2021.

This document, the *Viral Hepatitis Federal Implementation Plan*, sets forth federal partners' commitments to policies, research, and activities during fiscal years 2021–2025 to meet the National Strategic Plan's goals, pursuant to their respective missions, funding, and resources. Some efforts are extensions of existing efforts, while other efforts reflect innovations in practice, technology, and treatments to address not only viral hepatitis, but also the other

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<sup>\*</sup> A syndemic occurs when health-related problems—such as viral hepatitis, HIV, sexually transmitted infections, substance use disorders, and social determinants of health—cluster by person, place, or time.

components of the syndemic. This Federal Implementation Plan does not contain an exhaustive inventory of possible actions by federal agencies in support of the National Strategic Plan during the next 5 years. Rather, it reports the efforts that will best leverage resources, capacity, and expertise to make an immediate and significant difference in the populations that bear the greatest disease burden. In addition, it most comprehensively reflects fiscal years 2021–2022 because funding has already been allocated for these years.

The Federal Implementation Plan was also developed by an implementation working group of experts from agencies that serve populations at risk for or living with viral hepatitis (see Appendix A). With coordinating support from OIDP, this implementation working group met to develop individual and collaborative actions, both within and across agencies, and considered comments and suggestions from stakeholder groups and the public.

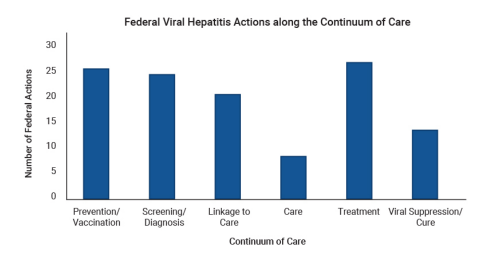
To monitor implementation progress, the National Strategic Plan includes eight core indicators and eight disparities indicators, with annual quantitative targets for each (see Appendix B). These indicators represent the best available data that are regularly collected and therefore can support accountability and transparency. Although focused on the years 2021–2025, the National Strategic Plan sets targets through 2030 because it will take more than 5 years to eliminate viral hepatitis as a public health threat in this nation.

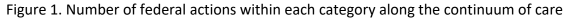
The implementation working group will continue to meet regularly to monitor progress toward indicator targets, capitalize on lessons learned from epidemiological data and research findings, and identify strategies to overcome unexpected obstacles. The implementation working group's findings will be summarized in annual progress reports.

#### **PLANNED ACTIONS**

The tables that follow list specific action for the federal agencies, organized by the <u>National</u> <u>Strategic Plan</u>'s goals, objectives, and strategies. The years indicate the fiscal year in which the action begins and ends within the context of the National Strategic Plan 2021–2025. Ongoing actions that extend beyond fiscal years 2021–2025 only list the years within this timeframe. When more than one agency will collaborate on an action, the lead agency is listed first, followed by the partner agencies in alphabetical order. When applicable, actions are crosswalked to related indicators and funding mechanisms. Indicators are listed in Appendix B (along with their associated targets). The actions are described as succinctly as possible; it should be noted that the actions are supported by a level of detail for their conceptualization and implementation not captured in a summary document such as this. A list of acronyms used throughout the document can be found in Appendix C. Figure 1 displays the number of federal actions that may correspond with a category along the continuum of care, as provided and categorized by federal agencies. It provides an overview of where federal funding and activities within viral hepatitis are focused. This is not a comprehensive categorization of all federal activities.

These actions are intended to inform the policy development and program planning process for federal and non-federal stakeholders. This is not a budget document and does not imply approval for any specific action under Executive Order 12866 or the Paperwork Reduction Act. All activities included in this document are subject to budgetary constraints and other approvals, including the weighing of priorities and available resources by the Administration in formulating its annual budget and by Congress in legislating appropriations.





#### **GOAL 1: Prevent New Viral Hepatitis Infections**

#### **Objective 1.1: Increase awareness of viral hepatitis**

Strategy 1.1.1 Implement local, state, and national campaigns to provide education about viral hepatitis, the need for vaccination, and the benefits of getting tested, treated, and cured.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Produce and distribute public-facing educational	2021-	IHS, OIDP	3	Minority
campaigns aimed at early detection and treatment of	2022			HIV/AIDS
hepatitis C virus (HCV) for both community and				Fund
clinicians.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private organizations	2025			(Part A)
that provide culturally responsive hepatitis B virus				
(HBV) and/or HCV infection education and services to				
priority populations (people who inject drugs [PWID],				
Asian/Pacific Islanders, American Indians/Alaska				
Natives, and non-Hispanic Blacks), thereby increasing				
HBV and/or HCV infection awareness, testing, and				
treatment.				
Support campaign development and implementation	2021-	CDC	1, 2, 3, 4,	000HCVJH-
and educational and training materials development,	2025		5, 6, 7, 8	2021-
as well as maintain CDC viral hepatitis web presence				60047
and outbreak communication, through the				
Communication Support for Viral Hepatitis				
Prevention, Screening and Treatment contract.				

Strategy 1.1.2 Partner with community groups to provide education about viral hepatitis and share personal stories at community locations (e.g., workplaces, schools, faith-based organizations), in the media, and other settings to reach all people, especially in disproportionately impacted communities.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 9,	<u>MP-CPI-19-</u>
that include partnerships between community-based	2022	CDC,	11a, 11b	<u>001</u>
organizations (CBOs) servicing disproportionately		OIDP		
impacted communities; departments of health,				
perinatal hepatitis B programs; safety net providers,				
research centers, and health care facilities to build				
capacity for scale-up vaccination, testing, linkage to				
care, and treatment services.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop and execute the ORHO Regional Harm	2021-	ORHO,	3	
Reduction guide and develop regional work groups to	2022	CDC,		
include regional HHS Operating and Staff divisions		HRSA,		
and other federal partners.		SAMHSA		
Focus of these regional work groups will (1) ensure				
harm reduction continues to address infectious				
disease prevention and substance use disorder (SUD),				
(2) support the ASH on cross-government actions as				
part of a behavioral health framework, (3) provide				
leadership and coordination to and among OASH and				
HHS regional efforts on HR efforts, and (4) provide				
regional leadership in developing regional harm				
reduction plans.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 9, 10,	PS21-2105
diverse U.Sbased public and private organizations	2025		11a, 12a	(Part A)
that provide culturally responsive HBV and/or HCV				
infection education and services to priority				
populations (PWID, Asian/Pacific Islanders, American				
Indians/Alaska Natives, and non-Hispanic Blacks),				
thereby increasing HBV and/or HCV infection				
awareness, testing, and treatment.				

Strategy 1.1.3 Develop accessible, comprehensive, culturally, linguistically, and age-appropriate sex education curricula including for hepatitis B, hepatitis C, HIV, STIs, and drug use risk for youth and adults.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop and execute the ORHO Regional Harm	2021-	ORHO,	3	
Reduction guide and develop regional work groups to	2022	CDC,		
include regional HHS Operating and Staff divisions		HRSA,		
and other federal partners.		SAMHSA		
Focus of these regional work groups will (1) reframe				
harm reduction to address infectious disease				
prevention and SUD, (2) support the ASH on cross-				
government actions as part of a behavioral health				
framework, (3) provide leadership and coordination				
to and among OASH and HHS regional efforts on				
harm reduction efforts, and (4) provide regional				
leadership in developing regional harm reduction				
plans.				
Through the Ryan White HIV/AIDS Program AIDS	2021-	HRSA	5	
Education and Training Center Program network,	2025			
increase workforce capacity by educating medical				
professionals on HIV care and syndemic factors such				
as viral hepatitis, sexually transmitted infections				
(STIs), sexual health, and drug use.				
Develop and disseminate communications materials,	2021-	OIDP		
including blogs, tweets, and presentations that focus	2025			
on the syndemic approach.				
Support campaign development and implementation	2021-	CDC	1, 2, 3, 4,	000HCVJH-
and educational and training materials development,	2025		5, 6, 7, 8	2021-
as well as maintain CDC viral hepatitis web presence				60047
and outbreak communication, through the				
Communication Support for Viral Hepatitis				
Prevention, Screening and Treatment contract.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 9, 10,	PS21-2105
diverse U.Sbased public and private organizations	2025		11a, 12a	(Part A &
that provide culturally responsive HBV and/or HCV				B)
infection education and services to priority				
populations (PWID, Asian/Pacific Islanders, American				
Indians/Alaska Natives, and non-Hispanic Blacks),				
thereby increasing HBV and/or HCV infection				
awareness, testing, and treatment (Part A); and				
maintain an existing web-based, free training				
platform for health care professionals to improve				
clinical management of hepatitis B and hepatitis C				
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Strategy 1.1.4 Integrate messaging on HIV, viral hepatitis, STIs, sexual health, and drug use.

#### **Objective 1.2: Increase viral hepatitis vaccination uptake and vaccine development**

Strategy 1.2.1 Provide viral hepatitis vaccination at a broad range of clinical and nontraditional community-based settings including HIV, STI, refugee health clinics, organizations that serve people who use drugs and/or people experiencing homelessness, and correctional facilities.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the Association of State and Territorial	2021-	CDC	1, 2	<u>OT18-1802</u>
Health Officials (ASTHO), conduct a series of	2022			
workshops on policy solutions to advance hepatitis				
elimination or on health equity to address disparities				
in adult vaccination.				
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				

### Strategy 1.2.2 Reduce the financial and system barriers encountered by providers and consumers to providing/receiving viral hepatitis vaccinations.

Strategy 1.2.3	Train providers	on strategies to	address va	ccine hesitancy.
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	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop and execute the ORHO Regional Harm	2021-	ORHO,	3	
Reduction guide and develop regional work groups to	2022	CDC,		
include regional HHS Operating and Staff divisions		HRSA,		
and other federal partners.		SAMHSA		
Focus of these regional work groups will (1) reframe harm reduction to address infectious disease prevention and SUD, (2) support the ASH on cross- government actions as part of a behavioral health framework, (3) provide leadership and coordination to and among OASH and HHS regional efforts on harm reduction efforts, and (4) provide regional leadership in developing regional harm reduction plans.				
Expand the capacity for syringe service programs	2021-	CDC	2, 9	OT18-1802
(SSPs) to educate their clients on COVID-19	2023			
vaccination, partner with vaccine providers, and build				
capacity to offer vaccination.				

1.2.4 Scale up administration of universal hepatitis B vaccine birth dose within 24 hours of birth, including through encouraging use of quality measures (e.g., Healthcare Effectiveness Data and Information Set [HEDIS] measure).

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				

*Strategy 1.2.5 Improve surveillance infrastructure to better monitor adult immunizations.* 

Action Step Develop model comprehensive hepatitis B programs that include partnerships between CBOs servicing disproportionately impacted communities; departments of health, perinatal hepatitis B programs; safety net providers, research centers, and health care facilities to build capacity for scale-up vaccination, testing, linkage to care, and treatment services.	Timefr ame 2021- 2022	Agencies OMH, CDC, OIDP	Indicators 2, 4, 5, 6, 11a, 11b	Funding Mechanism <u>MP-CPI-19-</u> 001
Expand the capacity for SSPs to educate their clients on COVID-19 vaccination, partner with vaccine providers, and build capacity to offer vaccination.	2021- 2023	CDC	2, 9	<u>OT18-1802</u>

Strategy 1.2.6 Research and scale up best practices in hepatitis A and hepatitis B vaccination provision to expand vaccine coverage consistent with ACIP guidelines.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Evaluate the cost-effectiveness of different strategies	2021	CDC		PS19-1905
to vaccinate populations at high risk for hepatitis B to				
reduce the population of susceptible persons in the				
United States.				
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
Determine the population immunity needed to stop	2021-	CDC		<u>PS19-1905</u>
hepatitis A person-to-person disease transmission	2022			
Through the NIAID-funded AIDS Clinical Trials Group	2021-	NIH	2,6	
for Research on Therapeutics for HIV and Related	2025			
Infections (ACTG), continue to support a coordinated				
and comprehensive clinical research portfolio of				
early- to late-phase interventional clinical trials for				
HIV, tuberculosis, and viral hepatitis.				
For viral hepatitis, the ACTG conducts studies to				
develop new and curative therapies for HBV,				
understand the immune response to HBV vaccines,				
and improve treatment for HCV, particularly for				
people with HIV.				

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Strategy 1.2.7 Advance	research towara the	aevelopment of a	i nepatitis C vaccine.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Support novel strategies for the rational design of	2021-	NIH	3	<u>RFA-AI-20-</u>
vaccines against HCV to assess the vaccines for their	2025			<u>019</u>
ability to induce protective immune responses, and				
to select candidates for preclinical development and				
clinical testing.				
Continue to fund research into the combination of	2021-	NIH	9, 12a	
hepatitis and other transmissible infections and	2025			
disorders of abuse in the most vulnerable				
populations.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Advance the development of pharmacological and	2021-	NIH		NOT-DA-
non-pharmacological interventions for the	2025			20-032
HIV/HCV/SUD syndemic, with the goals of reducing				
the burden of, and discovering safe and effective				
therapeutic approaches for, these health conditions.				
Continue to support a study of the linkage to HCV	2021-	NIH		
care among HIV/HCV co-infected substance users.	2025			
This randomized clinical trial will assess the	2025			
effectiveness of an efficacious linkage to care				
intervention for HIV/HCV co-infected substance				
users.				
Continue to support a study of the Care Facilitation	2021-	NIH		
Advances Movement along the Hepatitis C Care	2025			
Continuum for Persons with Human				
Immunodeficiency Virus, Hepatitis C, and Substance				
Abuse.				
Continue to support fellowships for predoctoral	2021-	NIH	12a	
students to study access to sterile syringes and HCV	2025			
infection among people living in rural areas who				
inject drugs.				
Continue to support "Avenir awards," which are	2021-	NIH	12a	
designed to stimulate innovation and potentially	2025			
transformative research from early-stage				
investigators, to leverage the power of next-				
generation gene sequencing to further work on HCV				
transmission among people who inject drugs.				
Continue to support the NIH HEALing Communities	2021-	NIH		
Study to eliminate HCV in vulnerable communities of	2025			
people with disorders of abuse.				
Continue to support a COHORTS project studying the	2021-	NIH		
rate of progression of liver disease among HCV-	2025			
infected injection drug users (IDUs) in a large HIV				
cohort to identify HCV-infected IDUs at greatest risk,				
and to study non-invasive markers of liver disease				
progression and fibrosis.				
Continue to support a COHORTS project to study the	2021-	NIH		
impact of heroin use in liver disease in large HIV	2025			
cohorts.				

#### **Objective 1.3: Eliminate perinatal transmission of hepatitis B and hepatitis C**

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.			-	
Develop and publish guidelines for testing	2021-	CDC	3, 7, 8,	
hepatitis C perinatally exposed infants and	2023		12b, 13a,	
children			13b	
Partner with the American College of Obstetricians	2021-	CDC	7	<u>CK20-2003</u> ,
and Gynecology (ACOG) to increase the	2024			PP-016
implementation of hepatitis C screening				
recommendations during pregnancy.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in health				
department jurisdictions.				
Support campaign development and implementation	2021-	CDC	1, 2, 3, 4,	000HCVJH-
and educational and training materials development,	2025		5, 6, 7, 8	2021-
as well as maintain CDC viral hepatitis web presence				60047
and outbreak communication, through the				
Communication Support for Viral Hepatitis				
Prevention, Screening and Treatment contract.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private organizations	2025			(Part A)
that provide culturally responsive HBV and/or HCV				
infection education and services to priority				
populations (PWID, Asian/Pacific Islanders, American				
Indians/Alaska Natives, and non-Hispanic Blacks),				
thereby increasing HBV and/or HCV infection				
awareness, testing, and treatment.	2021	50.4	-	
Identify data sources to evaluate optimal timing of	2021-	FDA	7	
treatment initiation during pregnancy, and its impact	2025			
on preventing mother-to-child HCV transmission.				

Strategy 1.3.1 Increase implementation of guidelines for hepatitis B and hepatitis C screening, diagnosis, and management during pregnancy.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to promote research to identify safe and	2021-	NIH	6	
effective treatment for hepatitis during pregnancy and improved strategies for prevention of perinatal transmission.	2025			
Maintain an existing web-based, free training platform for health care professionals to improve clinical management of hepatitis B and hepatitis C.	2021- 2025	CDC	6, 7, 8	PS21-2105 (Part B)

Strategy 1.3.2 Improve surveillance by documenting pregnancy status on all viral hepatitis laboratory reports across health care facilities, laboratories, and public health departments.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in health				
department jurisdictions.				

Strategy 1.3.3 Collaborate with community organizations that serve disproportionately impacted populations to educate staff and people of childbearing potential about viral hepatitis and the importance of preventing hepatitis transmission to infants.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in health				
department jurisdictions.				

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Address prevention and intervention needs in vulnerable communities focused on testing for viral hepatitis and HIV in high-impact settings.	2021- 2025	CDC		<u>PS21-2103</u>
Provide health education, risk assessment, and screening for pregnant women served by HRSA's Healthy Start (HS) program to improve early diagnosis and treatment for hepatitis B and hepatitis C.	2021- 2025	HRSA	13b	
Provide health center screening, care, and treatment for HS clients/pregnant women at-risk for hepatitis B and hepatitis C in communities served by both a HS recipient and health center.	2021- 2025	HRSA	13b	

## **Objective 1.4:** Increase viral hepatitis prevention and treatment services for people who use drugs

Strategy 1.4.1 Educate communities and individuals about substance use disorders, available prevention, harm reduction and treatment options, and associated risks including transmission of viral hepatitis, HIV, and STIs.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Build a National Harm Reduction Technical Assistance	2021-	CDC	1, 2, 3, 5,	PS19-1909
Center to support the implementation of high-	2022		7, 9, 12a	
quality, evidence-based harm reduction services				
nationally and strengthen the capacity of SSPs to				
conduct monitoring and evaluation of their programs				
to strengthen their impact.				
Partner with ACOG to increase the implementation of	2021-	CDC	7	<u>CK20-2003</u> ,
hepatitis C screening recommendations during	2024			PP-016
pregnancy.				
Increase the number of persons living with hepatitis B	2021-	CDC	5,6,7,8	PS21-2103
and hepatitis C infection that are tested for these	2025			
infections, made aware of their infection, and linked				
to recommended care and treatment services.				
Address prevention and intervention needs in	2021-	CDC		PS21-2103
vulnerable communities focused on testing for viral	2025			
hepatitis and HIV in high-impact settings.				
Support viral hepatitis elimination planning; and	2021-	CDC	1, 2, 3, 4,	PS21-2103
maximize access to viral hepatitis prevention, testing,	2025		5, 6, 7, 8,	
and treatment to reduce the burden of viral hepatitis			9, 10, 11b,	
in health department jurisdictions, including in			12a, 12b,	
settings serving people with substance use disorders.			13a, 13b	

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private organizations	2025			(Part A &
that provide culturally responsive HBV and/or HCV				В)
infection education and services to priority				
populations (people who inject drugs, Asian/Pacific				
Islanders, American Indians/Alaska Natives, and non-				
Hispanic Blacks), thereby increasing HBV and/or HCV				
infection awareness, testing, and treatment (Part A);				
and maintain an existing web-based, free training				
platform for health care professionals to improve				
clinical management of hepatitis B and hepatitis C				
(Part B).				
Update product labeling to provide clinically relevant	2021-	FDA	7	
information under new subsection(s) to adequately	2025			
convey specific information needed for safe and				
effective use of HCV direct-acting antivirals (DAAs) in				
PWID and those on medication for opioid use				
disorder.				

1.4.2 Expand access to viral hepatitis prevention and treatment services by providing screening, vaccination, and linkage to care in a broad range of health care delivery and community-based settings.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the Targeted Capacity Expansion-HIV	2021-	SAMHSA		<u>TI-17-011</u>
Program, provide hepatitis testing, vaccination, and	2023			
referral and linkage for treatment and case				
management, with a focus on high-risk populations				
including racial and ethnic minority populations and				
gay, bisexual, and transgender individuals who have a				
SUD or co-occurring disorder (COD) who are HIV-				
positive or at risk for HIV/AIDS.				
Through the Minority AIDS Initiative, increase access	2021-	SAMHSA		<u>TI-19-008</u>
to substance use and HIV prevention services for the	2025			
highest risk and hardest-to-serve racial and ethnic				
minority populations.				
Grant recipients are required to test, in accordance				
with state and local requirements, all clients who are				
considered to be at risk for hepatitis B and hepatitis				
C, either onsite or through referral.				
Through the Prevention Navigator grant program,	2021-	SAMHSA		<u>SP-20-001</u>
provide services to people at highest risk for HIV and	2025			
SUD using a navigation approach (Community Health				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Workers, Neighborhood Navigators, and Peer				
Support Specialists) to expedite services for these populations.				
The program's required activities includes providing opportunities for screening and testing for HIV and viral hepatitis for individuals in the community.				

1.4.3 Expand access to substance use disorder treatment, including medications for opioid use disorder, and comprehensive syringe services programs in areas vulnerable to viral hepatitis and HIV outbreaks, and in correctional settings.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Expand access to comprehensive syringe services		SAMHSA,		
programs in areas vulnerable to viral hepatitis and		CDC		
HIV outbreaks.				

1.4.4 Increase staffing and training of peer support counselors to support people who use drugs and provide culturally and linguistically appropriate navigation to viral hepatitis services.

1.4.5 Through implementation science research, identify and scale up best practices for prevention of hepatitis C infection and re-infection among people who inject drugs.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Publish "Advisory: Screening and Treatment of Viral Hepatitis in People with Substance Use Disorders," which updates "TIP 53: Addressing Viral Hepatitis in People with Substance Use Disorders."	2021	SAMHSA		
The Advisory offers guidance to providers and administrators in SUD treatment programs on screening for, and treating clients with, hepatitis A, hepatitis B, and hepatitis C infections.				

## **Objective 1.5:** Increase the capacity of public health, health care systems, and the health workforce to prevent and manage viral hepatitis

1.5.1 Partner with professional societies, academic institutions, and accrediting bodies to include viral hepatitis prevention and care in the curriculum of medical and other health care professionals' and paraprofessionals' education and training programs.

1.5.2 Develop training, technical assistance, and clinical decision support tools for providers in traditional and nontraditional settings, such as primary care, pharmacies, and SUD and correctional facilities, to support them in implementing viral hepatitis prevention, testing, and treatment recommendations.

Action Step	Timefr ame	Agencies	Indicators	Funding Mechanism
Increase hepatitis C (HCV) knowledge among medical and behavioral health professionals through HCV Current, which is a national initiative of the ATTC	2021	SAMHSA		
Network.				

1.5.3 Increase provider education on pain management and safer opioid-prescribing practices using the CDC Guideline for Prescribing Opioids for Chronic Pain and other related resources.

1.5.4 Develop training and decision support tools and strengthen linkages between prenatal care and viral hepatitis care providers to improve prevention and management of hepatitis B and hepatitis C for pregnant women and newborns.

## Goal 2: Improve Viral Hepatitis–Related Health Outcomes of People with Viral Hepatitis

## **Objective 2.1:** Increase the proportion of people who are tested and aware of their viral hepatitis status

Strategy 2.1.1 Scale up implementation of universal hepatitis C screening guidelines among all adults and pregnant women in a range of clinical and nonclinical settings, and provide linkage to care.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Fund comprehensive technical assistance for state	2021-	CDC	1, 2, 3, 5,	<u>OT18-1802</u>
hepatitis prevention and surveillance programs.	2022		6, 7, 8	
Improve and monitor HCV screening efforts using	2021-	IHS		Minority
internal IHS data (i.e., GPRA).	2022			HIV/AIDS Fund
Partner with ACOG to increase the implementation of	2021-	CDC	7	<u>CK20-2003</u> ,
hepatitis C screening recommendations during	2024			PP-016
pregnancy.				
Increase the number of persons living with hepatitis B	2021-	CDC	5, 6, 7, 8	PS21-2103
and hepatitis C infection that are tested for these	2025			
infections, made aware of their infection, and linked				
to recommended care and treatment services.				
Address prevention and intervention needs in	2021-	CDC	9, 12a	PS21-2103
vulnerable communities focused on testing for viral	2025			
hepatitis and HIV in high-impact settings.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private organizations	2025			(Part A)
that provide culturally responsive HBV and/or HCV				
infection education and services to priority				
populations (PWID, Asian/Pacific Islanders, American				
Indians/Alaska Natives, and non-Hispanic Blacks),				
thereby increasing HBV and/or HCV infection				
awareness, testing, and treatment.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in their				
jurisdictions.				
Maintain an existing web-based, free training	2021-	CDC	6, 7, 8	PS21-2105
platform for health care professionals to improve	2025			(Part B)
clinical management of hepatitis B and hepatitis C.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Support campaign development and implementation	2021-	CDC	1, 2, 3, 4,	000HCVJH-
and educational and training materials development,	2025		5, 6, 7, 8	2021-
as well as maintain CDC viral hepatitis web presence				60047
and outbreak communication through the				
Communication Support for Viral Hepatitis				
Prevention, Screening and Treatment contract.				

Strategy 2.1.2 Expand innovative models for viral hepatitis testing in a range of settings such as community-based organizations, mobile units, substance use disorder treatment programs, correctional facilities, syringe services programs, HIV clinics, STI clinics, refugee health centers, and homeless shelters.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Model activities to determine HCV testing and	2021	CDC		PS19-1905
treatment needs to eliminate HCV among PWID.				
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
Evaluate SSP and MOUD program coverage needed	2021-	CDC		<u>PS19-1905</u>
to reduce HIV and HCV infections in the United	2022			
States.				
Partner with the Alaska Native Tribal Health Council	2021-	CDC	7, 8, 13a	<u>CK20-2003</u> ,
(ANTHC) to pilot a telehealth model of HCV screening	2024			PP-017
and treatment in remote Alaska Native villages.				
Increase the number of persons living with hepatitis B	2021-	CDC	5, 6, 7, 8	PS21-2103
and hepatitis C infection that are tested for these	2025			
infections, made aware of their infection, and linked				
to recommended care and treatment services.				
Address prevention and intervention needs in	2021	CDC		PS21-2103
vulnerable communities focused on testing for viral	2025			
hepatitis and HIV in high-impact settings.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in their				
jurisdictions.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private organizations	2025			(Part A)
that provide culturally responsive HBV and/or HCV				
infection education and services to priority				
populations (PWID, Asian/Pacific Islanders, American				
Indians/Alaska Natives, and non-Hispanic Blacks),				
thereby increasing HBV and/or HCV infection				
awareness, testing, and treatment.				
Implement HCV and HBV testing as part of the	2022	CDC	12a	PS22-2201
National HIV Behavioral Surveillance System among				
PWID and other populations at risk for HIV and				
hepatitis.				

Strategy 2.1.3 Leverage covered preventive services by health insurers to expand hepatitis B and hepatitis C testing and address related price and insurance barriers.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Conduct research on barriers to reimbursement	2021-	OIDP,	1, 2, 3, 5,	
of viral hepatitis services including preventive	2025	CDC,	6, 7, 8, 9,	
care benefits, and access to		CMS,	10, 11a,	
integrated/comprehensive healthcare.		HRSA,	11b, 12a,	
		SAMHSA	12b, 13a,	
			13b	

Strategy 2.1.4 Develop and implement quality measures for viral hepatitis testing (e.g., HEDIS measures and electronic clinical quality measures [eCQM]).

Strategy 2.1.5 Increase use of reflex testing for hepatitis C RNA with a positive hepatitis C antibody test.

Strategy 2.1.6 Conduct research to support changes in hepatitis B screening guidelines to demonstrate screening reliability, efficacy, safety, and cost-effectiveness.

Strategy 2.1.7 Increase hepatitis B testing and provide linkage to care among people born in geographic regions with HBsAg prevalence of  $\geq 2\%$ , in a range of clinical and nonclinical settings.

				1	
	Time-			Funding	
Action Step	frame	Agencies	Indicators	Mechanism	
Maintain an existing web-based, free training	2021-	CDC	6, 7, 8	PS21-2105	
platform for health care professionals to improve	2025			(Part B)	
clinical management of hepatitis B and hepatitis C.					

# Objective 2.2: Improve the quality of care and increase the number of people with viral hepatitis who receive and continue (hepatitis B) or complete (hepatitis C) treatment, including people who use drugs and people in correctional settings

Strategy 2.2.1 Educate people who are newly diagnosed about recommended assessment, vaccination, treatments, and the benefits of treatment adherence and completion, including in substance use disorder and correctional settings.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Address prevention and intervention needs in	2021-	CDC		PS21-2103
vulnerable communities focused on testing for viral	2025			
hepatitis and HIV in high-impact settings.				
Increase the number of persons living with hepatitis B	2021-	CDC	5, 6, 7, 8	PS21-2103
and hepatitis C infection that are tested for these	2025			
infections, made aware of their infection, and linked				
to recommended care and treatment services.				

Strategy 2.2.2 Improve linkage to care between community-based organizations, correctional facilities, syringe services programs, alcohol and other substance use disorder treatment programs, and viral hepatitis treatment providers.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Model activities to determine HCV testing and	2021	CDC		PS19-1905
treatment needs to eliminate HCV among PWID.				
Identify reimbursement barriers to viral hepatitis	2021-	OIDP,	1, 2, 3, 5,	
prevention and care services and identify solutions to	2024	CDC,	6, 7, 8, 9,	
barriers through novel payment models		CMS,	10, 11a,	
		SAMHSA	11b, 12,	
			12b, 13a,	
			13b	
Increase the number of persons living with hepatitis B	2021-	CDC	5,6,7,8	PS21-2103
and hepatitis C infection that are tested for these	2025			

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
infections, made aware of their infection, and linked				
to recommended care and treatment services.				
Address prevention and intervention needs in	2021-	CDC		PS21-2103
vulnerable communities focused on testing for viral	2025			
hepatitis and HIV in high-impact settings.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in their				
jurisdictions.				

*Strategy 2.2.3 Remove insurance coverage, price, and payment barriers to viral hepatitis care and treatment, including prior authorization requirements.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Identify reimbursement barriers to viral hepatitis	2021-	OIDP,	1, 2, 3, 5,	
prevention and care services and identify solutions to	2024	CDC,	6, 7, 8, 9,	
barriers through novel payment models.		CMS,	10, 11a,	
		HRSA,	11b, 12a,	
		SAMHSA	12b, 13a,	
			13b, 13b	

Strategy 2.2.4 Scale up innovative models of care that increase convenience and reach people impacted by viral hepatitis, such as telehealth, mobile units, and apps for patient self-management and care coordination.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Build a National Harm Reduction Technical Assistance	2021-	CDC	1, 2, 3, 5,	PS19-1909
Center to support the implementation of high-	2022		7, 9, 12a	
quality, evidence-based harm reduction services				
nationally and strengthen the capacity of SSPs to				
conduct monitoring and evaluation of their programs				
to strengthen their impact.				
Partner with the ANTHC to pilot a telehealth model of	2021-	CDC	7, 8, 13a	<u>CK20-2003</u> ,
HCV screening and treatment in remote Alaska Native	2024			PP-017
villages.				

Strategy 2.2.5 Scale up innovative approaches to engage people in care and re-engage those who are lost to care, such as data to care collaborations that include patient navigation.

*Strategy 2.2.6 Scale up, in accordance with current guidelines, implementation of opt-out testing and viral hepatitis prevention, management, and treatment in correctional settings.* 

*Strategy 2.2.7 Develop and implement viral hepatitis quality measures to incentivize quality screening, care, and treatment.* 

Strategy 2.2.8 Study risk factors for hepatitis B reactivation in persons with inactive disease or resolved infection and make recommendations for prophylaxis, monitoring, and use of vaccination to boost immunity in people with antibody to hepatitis B who are receiving immunosuppressive therapy.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the NIDDK Intramural Research Program,	2021	NIH	6	
continue to research following up on the reported				
and discovered mechanisms of HBV reactivation in				
HBV-HCV coinfected patients undergoing anti-HCV				
treatment and identified serum markers for HBV				
reactivation.				

# Objective 2.3: Increase the capacity of the public health, health care delivery, and health care workforce to effectively identify, diagnose, and provide holistic care and treatment for people with viral hepatitis

Strategy 2.3.1 Partner with professional societies and academic institutions to increase provision of viral hepatitis screening and treatment by health care professionals and paraprofessionals.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Maintain an existing web-based, free training platform for health care professionals to improve clinical management of hepatitis B and hepatitis C.	2021- 2025	CDC	6, 7, 8	<u>PS21-2105</u> (Part B)

Strategy 2.3.2 Expand hepatitis C screening and treatment capacity among public health, primary care and other health care providers, including pharmacists, to support the implementation of viral hepatitis testing, counseling, and treatment recommendations.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Evaluate the effectiveness and cost-effectiveness of different timing and testing approaches for infants perinatally exposed to HCV to ensure linkage to care and treatment of infected infants	2021- 2022	CDC	N/A	<u>PS19-1905</u>

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Scale up HCV treatment capacity throughout IHS,	2021-	IHS		Minority
tribal, and urban Indian (I/T/U) health systems via	2022			HIV/AIDS
virtual clinical trainings, telehealth clinics, and				Fund
teleconsultation support.				
Fund comprehensive technical assistance for state	2021-	CDC	1, 2, 3, 5,	<u>OT18-1802</u>
hepatitis prevention and surveillance programs.	2022		6, 7, 8	
Increase the number of persons living with hepatitis B	2021-	CDC	5, 6, 7, 8	PS21-2103
and hepatitis C infection that are tested for these	2025			
infections, made aware of their infection, and linked				
to recommended care and treatment services.				
Address prevention and intervention needs in	2021-	CDC		PS21-2103
vulnerable communities focused on testing for viral	2025			
hepatitis and HIV in high-impact settings.				
Support campaign development and implementation	2021-	CDC	1, 2, 3, 4,	000HCVJH-
and educational and training materials development,	2025		5, 6, 7, 8	2021-
as well as maintain CDC viral hepatitis web presence				60047
and outbreak communication through the				
Communication Support for Viral Hepatitis				
Prevention, Screening and Treatment contract.				
Maintain an existing web-based, free training	2021-	CDC	6, 7, 8	PS21-2105
platform for health care professionals to improve	2025			(Part B)
clinical management of hepatitis B and hepatitis C.				

Strategy 2.3.3 Use technology and digital collaboration tools such as online training and case conferencing to expand health care provider expertise to areas with few specialists.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Partner with the Alaska Native Tribal Health Council	2021-	CDC	7, 8, 13a	<u>CK20-2003</u> ,
(ANTHC) to pilot a telehealth model of HCV screening and treatment in remote Alaska Native villages.	2024			PP-017
Through Ryan White HIV/AIDS Program AIDS	2021-	HRSA	7, 8	
Education and Training Center Programs, offer	2025			
training on treatment of viral hepatitis among people				
with HIV and assist with implementation of treatment				
protocols through communities of practice and				
providing access to expert advice to support				
providers with minimal experience in hepatitis				
treatment.				
Maintain an existing web-based, free training	2021-	CDC	6, 7, 8	PS21-2105
platform for health care professionals to improve	2025			(Part B)
clinical management of hepatitis B and hepatitis C.				

Strategy 2.3.4 Improve implementation of recommended monitoring and care for people with chronic hepatitis B or chronic hepatitis C related to treatment status, fibrosis, and risk for hepatocellular carcinoma, to prevent morbidity and mortality from hepatocellular carcinoma, end-stage liver disease, and other hepatitis-related sequelae.

Strategy 2.3.5 Expand and improve effectiveness of viral hepatitis navigation and linkage to care in programs that provide viral hepatitis outreach, screening, and treatment.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Build a National Harm Reduction Technical Assistance Center to support the implementation of high- quality, evidence-based harm reduction services nationally and strengthen the capacity of SSPs to conduct monitoring and evaluation of their programs to strengthen their impact.	2021- 2022	CDC	1, 2, 3, 5, 7, 9, 12a	<u>PS19-1909</u>

Strategy 2.3.6 Implement strategies and promote policies to enhance collaborative, integrated, patient-centered models of care including addressing co-occurring conditions, such as alcohol and other substance use disorders, particularly those reaching priority populations and underserved communities.

# Objective 2.4: Support the development and uptake of new and improved diagnostic technologies, therapeutic agents, and other interventions for the identification and treatment of viral hepatitis

*Strategy 2.4.1 Advance the development and use of viral hepatitis point-of-care diagnostics and self-collection diagnostics.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to host the webinar series on "Moving from Hepatitis Discovery to Elimination," to highlight ongoing research that can benefit hepatitis elimination efforts, support translation of research into implementation, and identify additional research	2021	NIH, CDC, OIDP		
needs.				
Support use of alternate sample types, such as Dried Blood Spots (DBS) instead of serum or plasma, which can only be collected by a phlebotomist to identify individuals currently infected with HCV.	2021	CDC	3	
Continue to encourage new applications to support translational research and development of rapid point-of-care diagnostics to identify active viremic HCV infections.	2021- 2023	NIH	3, 7, 8	<u>NOT-AI-20-</u> 013

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Continue to support Small Business Innovation	2021-	NIH	3, 7, 8	PHS-2021-
Research (SBIR) Contracts for NIAID Topic 099 (Rapid, Point-of-Care Diagnostics for Hepatitis C Virus).	2025			<u>1</u>

*Strategy 2.4.2 Develop accurate and convenient tests that discriminate between acute and chronic HCV infections (such as HCV core antigen and serologic tests).* 

*Strategy 2.4.3 Improve and validate tools for earlier detection of hepatocellular carcinoma, such as improved liver imaging and blood and urine tests.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to support a multicenter U.S. Translational	2021-	NIH	6	
Liver Cancer Consortium, which is charged with	2025			
developing a large clinical network to conduct				
advanced translational research on the early				
detection, diagnosis, clinical management,				
prevention and treatment of liver cancer in patients				
with chronic liver disease who are at high risk for this				
highly fatal malignancy.				

Strategy 2.4.4 Advance research on treatment options for achieving hepatitis B cure.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to support the development and	2021	NIH	2,6	Task Order
standardization of small animal models of HBV, which				Proposal
may include efficacy testing of candidate products,				A40,
such as GLP studies to support licensure.				<u>Human</u>
				Hepatitis B
				Virus (HBV)
				Mouse
				Models for
				Testing
				<u>HBV</u>
				<u>Therapeuti</u>
				<u>CS</u>
Continue to host the webinar series on "Moving from	2021	NIH	N/A	
Hepatitis Discovery to Elimination," to highlight				
ongoing research that can benefit hepatitis				
elimination efforts, support translation of research				
into implementation, and identify additional research				
needs.				
Finalize guidance for the development of drugs to	2021-	FDA	6	
treat chronic hepatitis B virus infection.	2022			

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Invite applications for support of innovative basic,	2021-	NIH	6	PAS-20-121
translational, and clinical research in the areas of	2022			
virology, immunology, and therapeutics to identify				
and address the challenges to achieving HBV cure in				
the presence of HIV.				
Continue to award SBIR Contract Proposals for NIAID	2021-	NIH, CDC	2,6	NOT-OD-
Topic 084 (Antiviral drugs to cure chronic hepatitis B	2024			<u>19-121</u>
virus infection).				
Facilitate development of novel targets of therapy in	2021-	FDA	6	
hepatitis B.	2025			
Assess the clinical efficacy and safety of new	2021-	FDA	6	
approaches to therapy of hepatitis B aimed at	2025			
clearance of HBsAg, thus allowing for discontinuation				
of treatment without relapse.				
Encourage evaluation of HIV-1/HBV co-infected	2021-	FDA		
patients in trials with HBV mono-infected patients	2025			
and/or in separate trials to obtain efficacy and safety				
data in this population.				
Continue funding of the <u>Hepatitis B Research</u>	2021-	NIH, CDC	6	U01, U24
Network to complete analyses and publication of	2025			,
results from the three trials of combination therapy				
(peginterferon and an oral nucleoside analogue) in				
children and adults with different clinical patterns of				
chronic hepatitis B.				
Initiate a high-throughput screening project to	2021-	NIH	6	
identify novel anti-HBV compounds and to develop	2025			
promising hits into therapeutics for HBV.				
Through the NIAID-funded AIDS Clinical Trials Group	2021-	NIH	2,6	
for Research on Therapeutics for HIV and Related	2025			
Infections (ACTG), continue to support a coordinated				
and comprehensive clinical research portfolio of				
early- to late-phase interventional clinical trials for				
HIV, tuberculosis, and viral hepatitis.				
For viral hepatitis, the ACTG conducts studies to				
develop new and curative therapies for HBV,				
understand the immune response to HBV vaccines,				
and improve treatment for HCV, particularly for				
people with HIV.				

Strategy 2.4.5 Study the safety of treatment of hepatitis C in pregnancy.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Evaluate data to support safe and effective use of	2021-	FDA	7	
HCV DAAs in pregnant and lactating women.	2025			

Strategy 2.4.6 Improve prevention of end-stage liver disease and hepatocellular carcinoma among people living with well-controlled hepatitis B and cured hepatitis C by understanding risk factors and identifying and scaling up effective therapies.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Engage physicians through expert consultation with	2021-	IHS		Minority
monthly virtual teleECHO clinics and provide	2022			HIV/AIDS
customized and ongoing in-person and virtual				Fund
training for physicians and members of their teams to				
support them in delivering HCV treatment.				
Through the NIDDK-supported Liver Cirrhosis	2021-	NIH	6	U01, U24
Network, promote clinical and translational research	2025			
on adult liver cirrhosis resulting from a number of				
causes, including chronic hepatitis B, hepatitis C, and				
hepatitis D.				
Continue to support research on the mechanisms of	2021-	NIH	11a, 11b,	PAR-20-
health disparities in chronic liver diseases, such as	2025		13a, 13b	<u>088</u> , <u>PAR-</u>
chronic hepatitis B and hepatitis C, and cancer.				<u>20-081</u>

Strategy 2.4.7 Research hepatitis B and hepatitis C therapies to identify potent, broadly effective, and easily administered therapies, such as long-acting drugs.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the NIDDK Intramural Research Program,	2021	NIH	8	
continue work to develop a potent antiviral				
compound targeting HCV entry into cells that is				
broadly effective in combination with other existing				
drugs to treat HCV in preclinical models				
Through the NIDDK Intramural Research Program,	2021	NIH	6	
continue to research following up on the reported				
and discovered mechanisms of HBV reactivation in				
HBV-HCV coinfected patients undergoing anti-HCV				
treatment and identified serum markers for HBV				
reactivation.				
Continue to participate in Patient-Focused Drug	2021-	FDA	7	
Development Meetings to enhance understanding of	2025			
patient preferences to help inform the focus of new				
drug development and future clinical trials.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to support ongoing clinical trials conducted at the NIH Clinical Center aimed at improving therapies for chronic hepatitis B and hepatitis C.	2021- 2025	NIH	6	
Continue to promote research to identify safe and effective treatment for hepatitis during pregnancy and improved strategies for prevention of perinatal transmission.	2021- 2025	NIH	4	
Continue to support multiple opportunities to advance long-acting formulations for the treatment and prevention of HIV and related infections, including viral hepatitis, through the NIAID funded Long-Acting/Extended Release Antiretroviral Resource Program (LEAP). The LEAP viral hepatitis working group promotes the development of LA/ER approaches, with the ultimate goal for HCV being a test and cure approach to elimination and for HBV LA formulations to simplify treatment and prevention. In FY21-25, the LEAP is poised with acquired expertise to continue to advance LA/ER formulations for viral hepatitis.	2021- 2025	NIH	6, 7, 8	
Through the NIAID-funded <u>AIDS Clinical Trials Group</u> for Research on Therapeutics for HIV and Related Infections (ACTG), continue to support a coordinated and comprehensive clinical research portfolio of early- to late-phase interventional clinical trials for HIV, tuberculosis, and viral hepatitis. For viral hepatitis, the ACTG conducts studies to develop new and curative therapies for HBV, understand the immune response to HBV vaccines, and improve treatment for HCV, particularly for people with HIV.	2021- 2025	NIH	2,6	

Strategy 2.4.8 Advance research on treatments for hepatitis A to rapidly treat infections and reduce transmissions in outbreak settings.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to host the webinar series on "Moving from	2021	NIH		
Hepatitis Discovery to Elimination," to highlight				
ongoing research that can benefit hepatitis				
elimination efforts, support translation of research				
into implementation, and identify additional research				
needs.				

#### Goal 3: Reduce Viral Hepatitis–Related Disparities and Health Inequities

### **Objective 3.1: Reduce stigma and discrimination faced by people with and at risk for viral hepatitis**

Strategy 3.1.1 Engage faith-based and other community leaders to dispel viral hepatitis—related stigma and share facts, recommendations, and personal stories in community settings and in the media to reach all people, especially in disproportionately impacted communities.

*Strategy 3.1.2 Reduce stigma, unconscious bias, and discriminatory practices, including at health care delivery sites.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Build a National Harm Reduction Technical Assistance	2021-	CDC	1, 2, 3, 5,	PS19-1909
Center to support the implementation of high-	2022		7, 9, 12a	
quality, evidence-based harm reduction services				
nationally and strengthen the capacity of SSPs to				
conduct monitoring and evaluation of their programs				
to strengthen their impact.				
Increase the number of I/T/U providers who are	2021-	IHS, OIDP		Minority
proficient in care of persons who inject drugs, the use	2022			HIV/AIDS
of harm reduction, behavioral health, and the				Fund
delivery or coordination of any services determined				
to be necessary for the individual patient to achieve				
health and wellness.				

Strategy 3.1.3 Enforce current protections that prohibit discrimination against people with viral hepatitis and reexamine state laws that criminalize viral hepatitis and behavior related to viral hepatitis.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to provide information to the public on the	2021-	OCR		
civil rights and the health information privacy rights	2025			
of individuals with viral hepatitis.				
OCR also will continue to investigate and take action				
on complaints alleging discrimination against				
individuals with viral hepatitis by health care				
providers and human service agencies; and on				
complaints, compliance reviews, or breach reports				
alleging or identifying potential violations of the				
HIPAA Rules by HIPAA regulated entities.				

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the Disability Rights Section of the DOJ Civil	2021-	DOJ		
Rights Division, which receives and reviews hepatitis-	2025			
based discrimination complaints from individuals and				
organizations, develop cases that present a pattern or				
practice of hepatitis-based discrimination and other				
high-impact cases, and file Statements of Interest or				
amicus briefs in matters related to hepatitis-based				
discrimination by monitoring private litigation and				
working with non-legal organizations to identify such				
opportunities.				

Strategy 3.1.4 Educate health care and other partners, the public, and people with viral hepatitis about federal protections against viral hepatitis—related discriminatory policies and practices.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Raise awareness of the joint letter between OCR and OIDP about laws that prohibit discrimination of people with disabilities, including people with viral hepatitis	2021- 2025	OIDP, OCR	N/A	
The Disability Rights Section of the Civil Rights Division receives and reviews referrals of potential hepatitis-based discrimination through direct calls from the ADA Information Line and online at <u>http://www.ada.gov</u> and <u>https://www.justice.gov/crt</u> .	2021- 2025	DOJ		
Conduct outreach and education activities regarding rights and responsibilities under Title I of the Americans with Disabilities Act and Section 501 of the Rehabilitation Act.	2021- 2025	EEOC		

## **Objective 3.2: Reduce disparities in new viral hepatitis infections, knowledge of status, and along the cascade/continuum of care**

Strategy 3.2.1 Foster partnerships with organizations that serve disproportionately impacted populations, including community organizations, provider organizations, academic institutions, and offices of minority health, to raise awareness of viral hepatitis.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through ASTHO, conduct a series of workshops on	2021-	CDC	1, 2	<u>OT18-1802</u>
policy solutions to advance hepatitis elimination or	2022			
on health equity to address disparities in adult				
vaccination.				
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC, OIDP	11a, 11b	<u>001</u>
disproportionately impacted communities;				
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
Disseminate the results and strategies of a project	2021-	HRSA	13b	
aimed at reducing HCV morbidity and mortality	2022			
among low-income, underinsured, or uninsured racial				
and ethnic minorities living with HIV by increasing the				
number of people with HIV and HCV who are				
screened, diagnosed, linked to care, treated, and				
cured of HCV by enhancing the use of HCV				
surveillance systems to identify people with HIV who				
are co-infected with HCV, and increasing bi-				
directional referrals between HIV service providers				
and mental health and substance use disorder				
providers.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	<u>PS21-2105</u>
diverse U.Sbased public and private organizations	2025			(Part A)
that provide culturally responsive HBV and/or HCV				
infection education and services to priority				
populations (PWID, Asian/Pacific Islanders, American				
Indians/Alaska Natives, and non-Hispanic Blacks),				
thereby increasing HBV and/or HCV infection				
awareness, testing, and treatment.				

Strategy 3.2.2 Support community leaders and people with lived experience to identify, plan, and implement efforts to meet the needs of their community related to viral hepatitis.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Publish resource materials instructing homeless	2021-	HUD, CDC,	3, 12a	
assistance providers how they can employ harm	2022	VA	-, -	
reduction models, such as SSPs within their				
programs.				
Produce and distribute public-facing educational	2021-	IHS		Minority
campaigns aimed at early detection and treatment of	2022			HIV/AIDS
HCV for both community and clinicians. Support				Fund
monthly virtual/national telehealth for community of				
practice for peer educators and health technicians.				
Publish model emergency shelter standards that	2022	HUD, CDC	1, 2, 3, 9	
incorporate sanitation, harm reduction, and				
standards of care.				
Through ASTHO, conduct a series of workshops on	2022	CDC	1, 2	<u>OT18-1802</u>
policy solutions to advance hepatitis elimination or				
on health equity to address disparities in adult				
vaccination.				

*Strategy 3.2.3 Provide hepatitis prevention education, hepatitis treatment, and substance use disorder treatment for people in correctional settings, particularly for those who may use drugs.* 

Strategy 3.2.4 Require funded programs that address viral hepatitis to focus on disproportionately impacted populations, help reduce stigma and discrimination, and include contributions of people with lived experience.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC, OIDP	11a, 11b	<u>001</u>
disproportionately impacted communities;				
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in health				
department jurisdictions.				

Strategy 3.2.5 Advance health disparities research to further understand the influence of social determinants on disparities in viral hepatitis and inform interventions to reduce or eliminate these disparities.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
•			malcators	
Evaluate SSP and MOUD program coverage needed	2021-	CDC		<u>PS19-1905</u>
to reduce HIV and HCV infections in the United	2022			
States.				
Through the IQVIA contract, measure trends in	2021-	CDC	6, 11a,	
hepatitis B and hepatitis C prescriptions by	2023		11b	
demographic, payer, and provider characteristics and				
by region over time.				

#### **Objective 3.3: Expand culturally competent and linguistically appropriate viral hepatitis prevention, care, and treatment services**

Strategy 3.3.1 Develop and disseminate culturally competent and linguistically appropriate viral hepatitis educational materials in collaboration with people with lived experience.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Fund comprehensive technical assistance for state hepatitis prevention and surveillance programs.	2021- 2022	CDC	1, 2, 3, 5, 6, 7, 8	<u>OT18-1802</u>
Build a National Harm Reduction Technical Assistance Center to support the implementation of high- quality, evidence-based harm reduction services nationally and strengthen the capacity of SSPs to conduct monitoring and evaluation of their programs to strengthen their impact.	2021- 2022	CDC	1, 2, 3, 5, 7, 9, 12a	<u>PS19-1909</u>
Develop model comprehensive hepatitis B programs that include partnerships between CBOs servicing disproportionately impacted communities; departments of health, perinatal hepatitis B programs; safety net providers, research centers, and health care facilities to build capacity for scale-up vaccination, testing, linkage to care, and treatment services.	2021- 2022	OMH, CDC, OIDP	2, 4, 5, 6, 11a, 11b	<u>MP-CPI-19-</u> 001
Produce and distribute public-facing educational campaigns aimed at early detection and treatment of HCV for both community and clinicians. Support monthly virtual/national telehealth for community of practice for peer educators and health technicians.	2021- 2022	IHS		Minority HIV/AIDS Fund

Strategy 3.3.2 Train health professionals in the delivery of culturally competent education, counseling, testing, care, and treatment for viral hepatitis, including development of appropriate informational and clinical decision support tools.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Engage physicians through expert consultation with	2021-	IHS		Minority
monthly virtual teleECHO clinics and provide	2022			HIV/AIDS
customized and ongoing in-person and virtual				Fund
training for physicians and members of their teams to				
support them in delivering HIV, Two-Spirit, LGBTQ,				
HCV, and SUD treatment services.				
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private	2025			(Part A)
organizations that provide culturally responsive				
HBV and/or HCV infection education and services				
to priority populations (PWID, Asian/Pacific				
Islanders, American Indians/Alaska Natives, and				
non-Hispanic Blacks), thereby increasing HBV				
and/or HCV infection awareness, testing, and				
treatment.				
Maintain an existing web-based, free training	2021-	CDC	6, 7, 8	PS21-2105
platform for health care professionals to improve	2025			(Part B)
clinical management of hepatitis B and hepatitis C.				
Through Ryan White HIV/AIDS Program AIDS	2021-	HRSA	5	
Education and Training Center Programs, provide	2025			
information and training on the importance of viral				
hepatitis testing and treatment and offer technical				
assistance or capacity building to providers serving				
racial and ethnic minority communities.				

Strategy 3.3.3 Foster collaboration between organizations that serve priority populations and academic researchers to identify and scale up implementation of effective strategies to improve viral hepatitis care and treatment, informed by people with lived experience.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Model activities to determine HCV testing and	2021	CDC	N/A	<u>PS19-1905</u>
treatment needs to eliminate HCV among PWID.				
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
vaccination, testing, linkage to care, and treatment services.				

#### **Objective 3.4: Address social determinants of health and co-occurring conditions**

Strategy 3.4.1 Establish and expand policies and approaches that promote viral hepatitis prevention and care in programs involving housing, education, employment, transportation, the justice system, and other systems that impact social determinants of health.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Increase access to health care among people	2022-	HUD	1, 5, 8, 9	
experiencing homelessness by providing direct	2024			
technical assistance to Continuums of Care to				
improve coordination between homeless assistance				
providers and health care.				

Strategy 3.4.2 Develop whole-person systems of care that address co-occurring conditions for people with and at risk for viral hepatitis, HIV, STIs, and substance use disorders.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Model activities to determine HCV testing and	2021	CDC		PS19-1905
treatment needs to eliminate HCV among PWID.				
Evaluate SSP and MOUD program coverage needed	2021-	CDC		PS19-1905
to reduce HIV and HCV infections in the United	2022			
States.				
Co-create outreach and engagement strategies with	2021-	IHS		Minority
existing collaborators (tribal health boards, IHS	2022			HIV/AIDS
National Committee on Heroin, Opioids and Pain				Fund
Efforts and others) to increase participation in, and				
access to, and treatment for American Indian/Alaska				
Native people at risk for HIV, STI, HCV, and SUD.				

Strategy 3.4.3 Develop and scale up implementation of effective interventions that address social determinants of health among people with and at risk for viral hepatitis.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Action Step	name	Agencies	inuicators	IVIECHAIIISIII
Build a National Harm Reduction Technical Assistance	2021-	CDC	1, 2, 3, 5,	PS19-1909
Center to support the implementation of high-	2022		7, 9, 12a	
quality, evidence-based harm reduction services				
nationally and strengthen the capacity of SSPs to				
conduct monitoring and evaluation of their programs				
to strengthen their impact.				

Predecisional - not for public disclosure

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	MP-CPI-19-
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	001
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				

#### Goal 4: Improve Viral Hepatitis Surveillance and Data Usage

# Objective 4.1: Improve public health surveillance through data collection, case reporting, and investigation at the national, state, tribal, local, and territorial health department levels

Strategy 4.1.1 Increase the number of states that include acute and chronic hepatitis B, acute and chronic hepatitis C, and perinatal hepatitis C as reportable conditions and notify CDC of cases that meet the CDC/Council of State and Territorial Epidemiologists case definitions.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Fund comprehensive technical assistance for state	2021-	CDC	1, 2, 3, 5,	<u>OT18-1802</u>
hepatitis prevention and surveillance programs.	2022		6, 7, 8	
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
IAA in support of CDC/NIDA - RFA DA17-014: HIV,	2021-	CDC, NIH	12a	<u>RFA DA17-</u>
HCV and Related Comorbidities in Rural Communities	2022			<u>014</u>
Affected by Opioid Injection Drug Epidemics in the				
United States: Building Systems for Prevention,				
Treatment and Control (UG3/UH3)				

Strategy 4.1.2 Facilitate viral hepatitis case reporting to state, local, tribal, and territorial public health departments by aligning with efforts to report other infectious diseases and using electronic case reporting and interoperable health information technology.

Action Step Fund comprehensive technical assistance for state hepatitis prevention and surveillance programs.	Time- frame 2021- 2022	Agencies CDC	Indicators 1, 2, 3, 5, 6, 7, 8	Funding Mechanism <u>OT18-1802</u>
Develop model comprehensive hepatitis B programs that include partnerships between CBOs servicing disproportionately impacted communities; departments of health, perinatal hepatitis B programs; safety net providers, research centers, and health care facilities to build capacity for scale-up vaccination, testing, linkage to care, and treatment services.	2021- 2022	OMH, CDC, OIDP	2, 4, 5, 6, 11a, 11b	<u>MP-CPI-19-</u> 001

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Through the MedMorph project, create reliable, scalable, and interoperable method to get electronic health record (EHR) data for multiple public health and research scenarios (use cases).	2021- 2022	CDC	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11a, 11b, 12a,	
The development of a reference architecture and demonstrated implementation will reduce the burden on health care providers and help provide the standards and methods to receive and send data from EHRs for a variety of public health and research purposes. A 12-month pilot is using hepatitis C as a test case.			110, 12a, 12b, 13a, 13b	
Support and evaluate how public health surveillance and clinical data systems can be leveraged to facilitate data sharing and improve jurisdictional collaboration to identify, link, and cure HCV among people co-infected with HIV.	2021- 2022	HRSA	3	

Strategy 4.1.3 Improve the quality and completeness of clinical and laboratory viral hepatitis data, including on risk factors, race, ethnicity, and country of birth, reported to public health departments for development of jurisdictional continuums of care.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in health				
department jurisdictions.				

Strategy 4.1.4 Increase capacity to investigate acute and chronic infections, respond to outbreaks, and capture data related to viral hepatitis risk factors and health outcomes, by cross-training epidemiologic investigators and surveillance staff.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Provide recurring funding opportunities to the 12 Tribal Epidemiology Centers (TECs) to increase their capacity to investigate acute and chronic infections, respond to outbreaks, and capture data related to HIV and other comorbidities, including STIs and HCV in their respective jurisdictions, focusing on tribal capacity building and tribal community planning and ensuring American Indian/Alaska Native community- specific social norms.	2021- 2022	IHS		Minority HIV/AIDS Fund
Fund comprehensive technical assistance for state hepatitis prevention and surveillance programs.	2021- 2022	CDC	1, 2, 3, 5, 6, 7, 8	<u>OT18-1802</u>
Detect and respond to viral hepatitis outbreaks; collect and analyze data to inform development and implementation of public health interventions to prevent and control viral hepatitis; support viral hepatitis elimination planning; and maximize access to viral hepatitis prevention, testing, and treatment to reduce the burden of viral hepatitis in health department jurisdictions.	2021- 2025	CDC	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11b, 12a, 12b, 13a, 13b	<u>PS21-2103</u>

Strategy 4.1.5 Encourage states to make test results that indicate cleared or cured infection reportable, to improve data accuracy and to direct resources appropriately.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Detect and respond to viral hepatitis outbreaks;	2021-	CDC	1, 2, 3, 4,	PS21-2103
		CDC		<u>F321-2103</u>
collect and analyze data to inform development and	2025		5, 6, 7, 8,	
implementation of public health interventions to			9, 10, 11b,	
prevent and control viral hepatitis; support viral			12a, 12b,	
hepatitis elimination planning; and maximize access			13a, 13b	
to viral hepatitis prevention, testing, and treatment				
to reduce the burden of viral hepatitis in health				
department jurisdictions.				

#### Objective 4.2: Improve reporting, sharing, and use of clinical viral hepatitis data

Strategy 4.2.1 Use interoperable health information technology including electronic health records, electronic case reporting, and health information exchange networks to enable effective data and information sharing.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the MedMorph project, create reliable,	2021-	CDC	1, 2, 3, 4,	
scalable, and interoperable method to get electronic	2022		5, 6, 7, 8,	
health record (EHR) data for multiple public health			9, 10, 11a,	
and research scenarios (use cases).			11b, 12a,	
			12b, 13a,	
The development of a reference architecture and			13b	
demonstrated implementation will reduce the				
burden on health care providers and help provide the				
standards and methods to receive and send data				
from EHRs for a variety of public health and research				
purposes. A 12-month pilot is using hepatitis C as a				
test case.				
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	<u>MP-CPI-19-</u>
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				

Strategy 4.2.2 Develop and promote standardized data collection strategies and standardsbased data elements to collect and share information on viral hepatitis incidence, prevalence, care, treatment, and cure.

*Strategy 4.2.3 Encourage and support patient access to and use of individual health information.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue to provide information to the public on the	2021-	OCR		
civil rights and the health information privacy rights	2023			
of individuals with viral hepatitis.				
OCR also will continue to investigate and take action on complaints alleging discrimination against individuals with viral hepatitis by health care providers and human service agencies; and on complaints, compliance reviews, or breach reports alleging or identifying potential violations of the HIPAA Rules by HIPAA-regulated entities.				

*Strategy 4.2.4 Integrate patient-generated health information with clinical applications to support patient-centered care.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Continue support for and implement clinical	2021-	IHS		Minority
reminders in the Electronic Patient Health Record for	2022			HIV/AIDS
HIV/HCV/STI screening, and patient panels for case				Fund
management.				
Assess the provision of services for viral hepatitis	2021-	HRSA	3	
among patients receiving primary health care services	2023			
at Ryan White HIV/AIDS Program-funded clinics to				
better understand service delivery, health outcomes,				
and data completeness.				

Strategy 4.2.5 Develop and implement quality improvement processes by regularly monitoring the hepatitis B continuum of care and hepatitis C care cascade.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Develop model comprehensive hepatitis B programs	2021-	OMH,	2, 4, 5, 6,	MP-CPI-19-
that include partnerships between CBOs servicing	2022	CDC,	11a, 11b	<u>001</u>
disproportionately impacted communities;		OIDP		
departments of health, perinatal hepatitis B				
programs; safety net providers, research centers, and				
health care facilities to build capacity for scale-up				
vaccination, testing, linkage to care, and treatment				
services.				

# **Objective 4.3: Conduct routine analysis of viral hepatitis data and disseminate findings to inform public health action and the public**

*Strategy 4.3.1 Increase data analytics and informatics capacity in public health departments to monitor trends over time and among priority populations.* 

Strategy 4.3.2 Collect and monitor data on viral hepatitis incidence, prevalence, and deaths with hepatitis B and hepatitis C as an underlying or contributing cause.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through the IQVIA contract, measure trends in	2021-	CDC	6, 11a,	
hepatitis B and hepatitis C prescriptions by	2023		11b	
demographic, payer, and provider characteristics and				
by region over time.				
Incorporate a hepatitis component in the National	2021-	CDC	5, 7, 10	
Health and Nutrition Examination Survey (NHANES),	2025			
providing HAV, HBV, and HCV prevalence data in				
(non-institutionalized) general (household) U.S.				
population.				

Strategy 4.3.3 Develop and publish state and local jurisdiction viral hepatitis epidemiologic profiles, and health system and payer patient population profiles.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Disseminate results of a study that identified states potentially at risk for an HIV or HCV outbreak and use data to examine rural-urban differences in (1) state- level infectious disease surveillance, prevention activities, and collaboration with stakeholders; (2)	2021- 2025	HRSA	3, 7	
local health department-level activities related to preventing, preparing for, and responding to an HIV or HCV outbreak; and (3) socioeconomic characteristics and health resources of counties at potential risk for an HIV or HCV outbreak.				

*Strategy 4.3.4 Conduct and publish epidemiologic studies with viral hepatitis data and develop interventions based on the findings of data analyses.* 

*Strategy 4.3.5 Describe and disseminate best practices for data collection, analysis, and use of data.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Publish updated guidelines for viral hepatitis	2021	CDC	1, 2, 3, 6,	
surveillance.			8, 9, 11a,	
			12a, 13a,	
			13b	
Release Public Health Reports supplement focused on	2021-	CDC, OSG	1, 2, 3, 4,	
data needed to monitor and validate viral hepatitis	2022		5, 6, 7, 8,	
elimination in the United States.			9, 10, 11a,	
			11b, 12a,	
			12b, 13b	
Provide recurring funding to the IHS Division of	2021-	IHS		Minority
Epidemiology and Disease Prevention to track trends	2022			HIV/AIDS
in HCV in collaboration with the TECs.				Fund
Disseminate data specifications for hepatitis C	2022	OIDP		
outcome measures utilizing Medicaid claims data that				
was developed during the Hepatitis C Medicaid				
Affinity Group				
Support campaign development and implementation	2021-	CDC	1, 2, 3, 4,	000HCVJH-
and educational and training materials development,	2025		5, 6, 7, 8	2021-
as well as maintain CDC viral hepatitis web presence				60047
and outbreak communication through the				
Communication Support for Viral Hepatitis				
Prevention, Screening and Treatment contract.				

# Goal 5: Achieve Integrated, Coordinated Efforts That Address the Viral Hepatitis Epidemics Among All Partners and Stakeholders

# **Objective 5.1:** Integrate programs to address the syndemic of viral hepatitis, HIV, STIs, and substance use disorders

Strategy 5.1.1 Through implementation science research, identify and scale up viral hepatitis prevention, testing, linkage to care (with patient navigation), and treatment in all care settings that address the syndemic.

Action Step Model activities to determine HCV testing and treatment needs to eliminate HCV among PWID.	Time- frame 2021	Agencies CDC	Indicators	Funding Mechanism <u>PS19-1905</u>
Build a National Harm Reduction Technical Assistance Center to support the implementation of high- quality, evidence-based harm reduction services nationally and strengthen the capacity of SSPs to conduct monitoring and evaluation of their programs to strengthen their impact.	2021- 2022	CDC	1, 2, 3, 5, 7, 9, 12a	<u>PS19-1909</u>
Through the Minority AIDS Initiative – Service Integration grant program, focus on integrated evidence-based, culturally competent mental and SUD treatment with HIV primary care and prevention services to individuals with a serious mental illness or COD living with or at risk for HIV and/or hepatitis in at-risk populations, including racial and ethnic minority communities.	2021- 2022	SAMHSA		SM-18-004

Strategy 5.1.2 Provide technical assistance and training for health care providers to manage and treat people with co-morbidities such as viral hepatitis, HIV, STI, and/or substance use disorders.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Engage physicians through expert consultation with	2021-	IHS		Minority
monthly virtual teleECHO clinics and provide	2022			HIV/AIDS
customized and ongoing in-person and virtual				Fund
training for physicians and members of their teams to				
support them in delivering HIV, Two-Spirit, LGBTQ,				
HCV and SUD treatment.				
Maintain an existing web-based, free training	2021-	CDC	6, 7, 8	PS21-2105
platform for health care professionals to improve	2025			(Part B)
clinical management of hepatitis B and hepatitis				
С.				

Strategy 5.1.3 Integrate resources for categorical programs, address price and coverage barriers, and work collaboratively across organizational departments to encourage cross-cutting programs that address the syndemic.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Collaborate with federal partners to encourage	2021-	OIDP,		
integrated funding opportunities	2025	ACF, ACL,		
		AHRQ,		
		CDC,		
		CMS,		
		DoD, Ed,		
		FDA,		
		OMH,		
		OPA,		
		OSG,		
		SAMHSA,		
		HUD,		
		HRSA,		
		IHS, NIH,		
		VA		

Strategy 5.1.4 Work to align indicators and integrate surveillance data across programs and clinical service providers that address viral hepatitis, HIV, STI, and substance use disorder services.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Coordinate the Syndemic Steering Committee to align	2021-	OIDP,		
strategic planning efforts, indicators, and share best	2025	ACF, ACL,		
practices across the Viral Hepatitis National Strategic		AHRQ,		
Plan, STI National Strategic Plan, and the National		CDC,		
HIV/AIDS Strategy.		CMS,		
		DoD, Ed,		
		FDA,		
		OMH,		
		OPA,		
		OSG,		
		SAMHSA,		
		HUD,		
		HRSA,		
		IHS, NIH,		
		VA		

# **Objective 5.2: Establish and increase collaboration and coordination of viral hepatitis programs and activities across public and private stakeholders**

Strategy 5.2.1 Establish viral hepatitis strategic planning groups at the local, state, and national levels that include people with viral hepatitis lived experience, to plan and coordinate activities and leverage available resources.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Fund comprehensive technical assistance for state	2021-	CDC	1, 2, 3, 5,	<u>OT18-1802</u>
hepatitis prevention and surveillance programs.	2022		6, 7, 8	
Convene regularly occurring meetings with federal partners to facilitate collaboration in viral hepatitis, leverage available resources, share best practices, and disseminate lessons learned.	2021- 2025	OIDP, ACF, ACL, AHRQ, CDC, CMS, DoD, Ed, FDA, OMH, OPA, OSG, SAMHSA, HUD, HRSA, IHS, NIH, VA		
Detect and respond to viral hepatitis outbreaks; collect and analyze data to inform development and implementation of public health interventions to prevent and control viral hepatitis; support viral hepatitis elimination planning; and maximize access to viral hepatitis prevention, testing, and treatment to reduce the burden of viral hepatitis in health department jurisdictions.	2021- 2025	CDC	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11b, 12a, 12b, 13a, 13b	<u>PS21-2103</u>
Ryan White HIV/AIDS Program AIDS Education and Training Center Programs personnel will identify opportunities to work with the CDC to participate on local, state, and national strategic planning groups on the provision of training needs within their area.	2021- 2025	HRSA, CDC		

Strategy 5.2.2 Share best practices in engagement and partnership models and strategies with strategic planning groups, advocates, and other partners; publish and disseminate lessons learned.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Through Viral Hepatitis projects, support collaborations and information exchange among stakeholders through an active APHL HIV/Viral Hepatitis Subcommittee.	2021	CDC	1, 2, 3	<u>OE20-2001</u>
Develop model comprehensive hepatitis B programs that include partnerships between CBOs servicing disproportionately impacted communities; departments of health, perinatal hepatitis B programs; safety net providers, research centers, and health care facilities to build capacity for scale-up vaccination, testing, linkage to care, and treatment services.	2021- 2022	OMH, CDC, OIDP	2, 4, 5, 6, 11a, 11b	<u>MP-CPI-19-</u> 001
Convene regularly occurring meetings with federal partners to facilitate collaboration in viral hepatitis, leverage available resources, share best practices, and disseminate lessons learned.	2021- 2025	OIDP, ACF, ACL, AHRQ, CDC, CMS, DoD, Ed, FDA, OMH, OPA, OSG, SAMHSA, HUD, HRSA, IHS, NIH, VA		
Collaborate with federal and nonfederal stakeholders to identify and disseminate promising and best practices for viral hepatitis prevention, care, and treatment; Identify, describe, replicate, and disseminate effective models and methods to expand capacity for the provision of hepatitis care and treatment.	2021- 2025	OIDP, ACF, ACL, AHRQ, CDC, CMS, DoD, Ed, FDA, OMH, OPA, OSG, SAMHSA, HUD, HRSA, IHS, NIH, VA		

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Lead, maintain, and grow existing coalitions of	2021-	CDC	5, 10	PS21-2105
diverse U.Sbased public and private	2025			(Part A)
organizations that provide culturally responsive				
HBV and/or HCV infection education and services				
to priority populations (PWID, Asian/Pacific				
Islanders, American Indians/Alaska Natives, and				
non-Hispanic Blacks), thereby increasing HBV				
and/or HCV infection awareness, testing, and				
treatment.				

Strategy 5.2.3 Coordinate and align strategic planning efforts on viral hepatitis, HIV, STIs, and substance use disorders across national, state, and local partners.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Coordinate and align strategic planning efforts on	2021-	IHS, OIDP		Minority
HCV, HIV, STIs, and SUD across IHS and tribal	2022			HIV/AIDS
partners, and national, state, and local partners when				Fund
appropriate.				
Build a National Harm Reduction Technical Assistance	2021-	CDC	1, 2, 3, 5,	<u>PS19-1909</u>
Center to support the implementation of high-	2022		7, 9, 12a	
quality, evidence-based harm reduction services				
nationally and strengthen the capacity of SSPs to				
conduct monitoring and evaluation of their programs				
to strengthen their impact.				
Coordinate the Syndemic Steering Committee to align	2021-	OIDP,	N/A	
strategic planning efforts, indicators, and share best	2025	ACF, ACL,		
practices across the Viral Hepatitis National Strategic		AHRQ,		
Plan, STI National Strategic Plan, and the National		CDC,		
HIV/AIDS Strategy.		CMS,		
		DoD, Ed,		
		FDA,		
		OMH,		
		OPA,		
		OSG,		
		SAMHSA,		
		HUD,		
		HRSA, IHS, NIH,		
		VA		
Convene regularly occurring meetings with federal	2021-	OIDP,	N/A	
partners to facilitate collaboration in viral hepatitis,	2021-	ACF, ACL,	N/A	
leverage available resources, share best practices,	2025	AHRQ,		
and disseminate lessons learned.		CDC,		
and disseminate ressons rearried.		CMS,		

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
		DoD, Ed,		
		FDA,		
		OMH,		
		OPA,		
		OSG,		
		SAMHSA,		
		HUD,		
		HRSA,		
		IHS, NIH,		
		VA		

*Strategy 5.2.4 Encourage development of public-private partnerships to expand education, screening, vaccination, linkage to care, and treatment of viral hepatitis.* 

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Expand the capacity for SSPs to educate their clients	2021-	CDC	2, 9	<u>OT18-1802</u>
on COVID-19 vaccination, partner with vaccine	2023			
providers, and build capacity to offer vaccination.				
Conduct a series of workshops on policy solutions to	2022	CDC	1, 2	<u>OT18-1802</u>
advance hepatitis elimination or on health equity to				
address disparities in adult vaccination.				
Collaborate with academia, industry, and other	2021-	FDA, NIH	6	
federal partners to identify novel HBV treatment	2025			
endpoints for finite duration therapies. Engage in				
discussions with various stakeholders through the				
HBV Forum (Forum for Collaborative Research) and				
professional societies such as the American				
Association for the Study of Liver Diseases (AASLD)				
and European Association for the Study of the Liver				
(EASL) to enhance the development of novel				
therapies for treatment of chronic hepatitis B				
infection.				
Provide updates about drug approvals, drug safety	2021-	FDA	7	
updates and other issues related to hepatitis through	2025			
the FDA Hepatitis List Serve.				

*Strategy 5.2.5 Improve health department–level coordination of immunizations, perinatal hepatitis B, and adult viral hepatitis policies and programs.* 

# **Objective 5.3: Identify, evaluate, and scale up best practices through implementation and communication science research**

Strategy 5.3.1 Develop and coordinate basic and translational research efforts across and within agencies to strengthen and maintain a viral hepatitis basic and translational research pipeline.

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Continue to maintain a basic and translational research portfolio focusing on the viral etiologies of HBV and HCV leading to the development of hepatocellular carcinoma.	2021- 2025	NIH	6	
Continue to support research to ensure and enhance safety of the nation's blood supply for clinical transfusion, specifically to prevent transmission through blood transfusion of HIV as well as viruses such as HBV and HCV.	2021- 2025	NIH	2, 3	

Strategy 5.3.2 Translate viral hepatitis prevention, screening, treatment, and health disparities research into practice through evaluation, implementation, and communication science.

Action Step Evaluate SSP and MOUD program coverage needed to reduce HIV and HCV infections in the United States.	Time- frame 2021- 2022	Agencies CDC	Indicators N/A	Funding Mechanism <u>PS19-1905</u>
Support campaign development and implementation and educational and training materials development, as well as maintain CDC viral hepatitis web presence and outbreak communication through the Communication Support for Viral Hepatitis Prevention, Screening and Treatment contract.	2021- 2025	CDC	1, 2, 3, 4, 5, 6, 7, 8	000HCVJH- 2021- 60047

# **Objective 5.4:** Improve mechanisms to measure, monitor, evaluate, report, and disseminate progress toward achieving organizational, local, and national goals

Strategy 5.4.1 Share viral hepatitis surveillance data with decision-makers, health care
providers, and community leaders.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Share multilayered data on HIV/HCV/STI within the Agency and its partners.	2021- 2022	IHS		Minority HIV/AIDS Fund
The IHS National HIV program will share screening data; the IHS Division of Epidemiology will share surveillance data; and the TECs will share local data as appropriate with decision-makers, health care providers, and community leaders.				
Support campaign development and implementation and educational and training materials development, as well as maintain CDC viral hepatitis web presence and outbreak communication through the Communication Support for Viral Hepatitis Prevention, Screening and Treatment contract.	2021- 2025	CDC	1, 2, 3, 4, 5, 6, 7, 8	000HCVJH -2021- 60047

Strategy 5.4.2 Monitor, evaluate, and regularly communicate progress on viral hepatitis strategic goals and objectives according to an established schedule and address areas of deficiency.

	Time-			Funding
Action Step	frame	Agencies	Indicators	Mechanism
Develop annual Viral Hepatitis Progress Reports that	2021-	OIDP,		
document federal progress on meeting the goals of	2025	ACF, ACL,		
the Viral Hepatitis National Strategic Plan 2021-2025.		AHRQ,		
		CDC,		
		CMS,		
		DoD, Ed,		
		FDA,		
		OMH,		
		OPA,		
		OSG,		
		SAMHSA,		
		HUD,		
		HRSA,		
		IHS, NIH,		
		VA		

Action Step	Time- frame	Agencies	Indicators	Funding Mechanism
Publish National Progress Report each year.	2021- 2025	CDC	1, 2, 3, 6, 8, 9, 11a, 12a, 13a, 13b	

Strategy 5.4.3 Reduce reporting burden for funded entities through improved coordination of federal and state program and reporting requirements.

#### **APPENDIX A: VIRAL HEPATITIS IMPLEMENTATION WORKING GROUP**

#### **Department of Health and Human Services**

Administration for Community Living (ACL) Agency for Healthcare Research and Quality (AHRQ) Centers for Disease Control and Prevention (CDC) Centers for Medicare & Medicaid Services (CMS) Food and Drug Administration (FDA) Health Resources and Services Administration (HRSA) Indian Health Service (IHS) National Institutes of Health (NIH) Office for Civil Rights (OCR) Office of the Assistant Secretary for Health (OASH) Office of Disease Prevention and Health Promotion (ODPHP) Office of Infectious Disease and HIV/AIDS Policy (OIDP) Office of Minority Health (OMH) Office of Population Affairs (OPA) Office of Regional Health Operations (ORHO) Office of the National Coordinator for Health Information Technology (ONC)

Substance Abuse and Mental Health Services Administration (SAMHSA)

#### Department of Housing and Urban Development (HUD)

**Department of Justice (DOJ)** 

**Department of Veterans Affairs (VA)** 

**Equal Employment Opportunity Commission (EEOC)** 

### **APPENDIX B: INDICATORS AND TARGETS**

Table B.1 and B.2 presents baseline measurements and annual targets for each core indicator and disparities indicator. Five- and 10year targets are bolded and underlined. The baseline year is 2017 for all indicators, except where noted in Tables B.1 and B.2. Disparities indicators were identified by evaluating current viral hepatitis data trends and selecting priority populations most impacted. Data sources are based on nationally representative samples. Each disparities indicator uses the same data source as its corresponding core indicator.

Core Indicator	Measure	Baseline <sup>a</sup>	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Data Source <sup>b</sup>
1 Reduce	new hepatitis A	infections		<u>.</u>				<u>.</u>		<u>.</u>		<u></u>	<u>.</u>
	Estimated number of cases	6,700	5,800	5,350	4,900	4,450	<u>4,000</u>	3,700	3,400	3,100	2,800	<u>2,500</u>	NNDSS
2 Reduce	2 Reduce acute hepatitis B infections <sup>c</sup>												
	Estimated number of cases	22,200	20,80 0	20,10 0	19,40 0	18,70 0	<u>18,000</u>	14,84 0	11,68 0	8,520	5,360	<u>2,200</u>	NNDSS
3 Reduce	acute hepatitis (	C infections <sup>c</sup>								<u> </u>		L	<u></u>
	Estimated number of cases	44,700	41,46 7	39,85 0	38,23 3	36,61 7	<u>35,000</u>	28,88 0	22,76 0	16,64 0	10,52 0	<u>4,400</u>	NNDSS
4 Increase	rate of hepatiti	s B "birth do	se" vacci	nation				<u> </u>		<u> </u>		<u> </u>	<u> </u>

**Table B.1.** Hepatitis Plan Core Indicators

Predecisional – not for public disclosure DRAFT Viral Hepatitis Federal Implementation Plan (2021-2025) for Public Comment

Core Indicator	Measure	Baseline <sup>a</sup>	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Data Source <sup>b</sup>
	Percentage	67 (2015– 2016 baseline)	69	70	71	72	<u>75</u>	78	81	84	87	<u>90</u>	NIS- Child
5 Increase	e proportion of p	eople with F	IBV infec	tion awar	e of thei	rinfectior	ו <sup>כ, מ</sup>						
	Percentage	32 (2013– 2016 baseline)	-	41	-	-	<u>50</u>	-	-	-	-	<u>90</u>	NHANES
6 Reduce	rate of hepatitis	B-related d	eaths <sup>c</sup>										
	Rate/100,000	0.46	0.44	0.42	0.41	0.39	<u>0.37</u>	0.33	0.29	0.24	0.20	<u>0.16</u>	NVSS
7 Increase	proportion of p	eople who h	ave clear	red hepat	itis C infe	ction <sup>d</sup>		<u></u>	<u></u>	<u></u>	<u></u>	<u></u>	<u></u>
	Percentage	43 (2013– 2016 baseline)	-	51	-	-	<u>58</u>	-	-	-	-	<u>80</u>	NHANES
8 Reduce r	ate of hepatitis	C–related de	aths <sup>c</sup>	I				I	I	1	1	1	I
	Rate/100,00 0	4.13	3.75	3.57	3.38	3.19	3.00	2.69	2.38	2.06	1.75	<u>1.44</u>	NVSS

Predecisional – not for public disclosure

<sup>a</sup> Data sources use different data collection and reporting methodologies. Unless otherwise indicated, baseline data are for 2017.

<sup>b</sup> NHANES = <u>National Health and Nutrition Examination Survey</u>; NIS-Child = <u>National Immunization Survey-Children</u>; NNDSS = <u>National Notifiable</u> <u>Diseases Surveillance System</u>; NVSS= <u>National Vital Statistics System</u>. See below for a description of each data source.

<sup>c</sup> This core indicator has a corresponding disparities indicator(s).

<sup>d</sup> For Indicators 5 and 7, the sample size of the current annual data is too small to permit a stable estimate of the baseline and annual targets.

 Table B.2.
 Hepatitis Plan Disparities Indicators

Disparities Indicator	Measure	Baseline <sup>b</sup>	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
9 Reduce rate of	acute hepatitis B i	nfections am	nong peo	ple who i	nject dru	gs						
	Reported rate/100,000	1.4	1.3	1.2	1.1	1.1	<u>1.00</u>	0.8	0.6	0.5	0.3	<u>0.10</u>
10 Increase the p	roportion of peop	le with HBV	infection	aware of	their infe	ection am	iong Asia	n and Pac	ific Island	lers <sup>c</sup>		
	Percentage	39 (2013– 2016 baseline)	-	43	-	-	<u>50</u>	-	-	-	-	<u>90</u>
11a Reduce rate of	of hepatitis B–rela	ted deaths a	imong As	ian and P	acific Isla	nders						
	Reported rate/100,000	2.45	2.25	2.15	2.04	1.94	<u>1.84</u>	1.64	1.45	1.25	1.06	<u>0.86</u>
11b Reduce rate	of hepatitis B–rela	ted deaths a	imong no	n-Hispan	ic Blacks		1					
	Rate/100,000	0.74	0.68	0.65	0.61	0.58	<u>0.55</u>	0.49	0.43	0.38	0.32	<u>0.26</u>
12a Reduce rate of	of acute hepatitis	C infections	among pe	eople wh	o inject d	rugs						

Predecisional – not for public disclosure

Disparities Indicator	Measure	Baseline <sup>b</sup>	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	Reported rate/100,000	2.30	2.1	2.0	1.9	1.8	<u>1.70</u>	1.40	1.10	0.80	0.50	<u>0.20</u>
12b Reduce rate c	of acute hepatitis	C infections	among Al	/AN								
	Reported rate/100,000	2.90	2.7	2.6	2.4	2.3	<u>2.20</u>	1.82	1.44	1.05	0.67	<u>0.29</u>
13a Reduce rate of	hepatitis C–relat	ed deaths ar	nong Al/	۹N								
	Rate/100,000	10.24	9.22	8.71	8.19	7.68	7.17	6.45	5.73	5.02	4.30	3.58
13b Reduce rate of	hepatitis C-relate	ed deaths an	nong non	-Hispanic	Blacks							
	Rate/100,000	7.03	6.33	5.98	5.82	5.27	4.92	4.43	3.94	3.44	2.95	2.46

<sup>a</sup> Disparities indicators use the same data source as its corresponding core indicator.

<sup>b</sup> Unless otherwise indicated, baseline data are for 2017.

c For Indicator 10, the sample size of the current annual data is too small to permit a stable estimate of the baseline and annual targets.

### **APPENDIX C: ACRONYMS LIST**

ACIP	Advisory Committee on Immunization Practices
ACL	Administration for Community Living
ACOG	American College of Obstetricians and Gynecologists
ACTG	AIDS Clinical Trials Group
AHRQ	Agency for Healthcare Research and Quality
AIDS	acquired immunodeficiency syndrome
ANTHC	Alaska Native Tribal Health Council
ASH	Assistant Secretary of Health
CBO	community-based organization
CDC	Centers for Disease Control and Prevention
COVID-19	coronavirus disease 2019
COD	co-occurring disorder
DAA	direct-acting antiviral
DBS	dried blood spot
DoD	U.S. Department of Defense
DOJ	U.S. Department of Justice
DVH	Division of Viral Hepatitis (CDC)
eCQM	electronic clinical quality measures
HER	electronic health record
FDA	U.S. Food and Drug Administration
HBV	hepatitis B virus
HCC	hepatocellular carcinoma
HCV	hepatitis C virus

Predecisional – not for public disclosure

HEDIS	Healthcare Effectiveness Data and Information Set
HHS	U.S. Department of Health and Human Services
HIV	human immunodeficiency virus
HRSA	Health Resources and Services Administration
HS	Healthy Start
HUD	Department of Housing and Urban Development
IDU	injection drug use
IHS	Indian Health Service
I/T/U	IHS, tribal, and urban Indian
LA/ER	long-acting/extended release
MOUD	medication for opioid use disorder
NCHHSTP	National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention
NCI	National Cancer Institute
NHANES	National Health and Nutrition Examination Survey
NIAID	National Institute of Allergy and Infectious Diseases
NIDDK	National Institute of Diabetes and Digestive and Kidney Diseases
NIH	National Institutes of Health
NIS	National Immunization Surveys
NVSS	National Vital Statistics System
OASH	Office of the Assistant Secretary of Health
OIDP	Office of Infectious Disease and HIV/AIDS Policy
ONC	Office of the National Coordinator for Health Information Technology
OUD	opioid use disorder
PWID	people who inject drugs
SAMHSA	Substance Abuse and Mental Health Services Administration

Predecisional – not for public disclosure

SARS-CoV-2	severe acute respiratory syndrome coronavirus 2
SBIR	Small Business Innovation Research program
SSP	syringe services program
STD	sexually transmitted disease
STI	sexually transmitted infection
SUD	substance use disorder
TEC	Tribal Epidemiology Center
USPSTF	U.S. Preventive Services Task Force
VA	Veterans Affairs
WHO	World Health Organization