

# EDUCATE, ADVOCATE, COLLABORATE

"Every patient with hepatitis C deserves treatment."

July 27, 2021

# **Virtual Summit**

## For more information contact Tina McCormick, Executive Director

Kentucky Rural Health Association, call 270-577-1707 or email her directly at krha@twc.com



July 27, 2021

# **VIRTUAL SUMMIT**

# **AGENDA**

TIME	TOPIC	PRESENTER
9:45am-10:00am	Sponsor Highlight	AbbVie
10:00am-10:15am 10:15am-10:25am	Welcome Introduction	Kentucky Governor Andy Beshear Tina McCormick, Executive Director Kentucky Rural Health Association, US-HAMP
10:25am-10:45am	Keynote	Dr. Neil Gupta, Chief Epi-Surveillance Branch Centers for Disease Control
10:45am-11:15am	US-HAMP Overview	Susan Moser, BSN, RN - Facilitator US-HAMP Team AbbVie – MSL Presentation
11:15am-11:45am	LUNCH BREAK Sponsor Presentation	
11:45am-12:15pm	HAMP Beginning KHAMP	Kathy Sanders, MSN, RN Barbra Cave, PhD, APRN KHAMP Team
12:15pm-12:45pm	Replicating/Extending the Model WVHAMP	Judith Feinberg, MD WV HAMP Team
12:45pm-1:00pm	Secure Registry for Dashboarding, Reporting and Team Based Care	Adam Baus, PhD, MA, MPH Andrea Calkins, MPH US-HAMP Informatics and Analytics Support West Virginia University School of Public Health-Office of Health Services Research
1:00pm-1:10pm	Best Practice and Data Collaboration	Brian Thompson, PharmD West Virginia Medicaid
1:10pm-1:30pm	Wrap Up Next Steps Group Discussion	Tina McCormick, Susan Moser Executive Director, Kentucky Rural Health Association



**William Balistreri, MD** Division of Pediatric Gastroenterology, Hepatology, & Nutrition Cincinnati Children's Hospital Medical Center

Ashutosh Barve, MD, PhD University of Louisville Division of Gastroenterology, Hepatology and Nutrition

**Adam Baus, PhD, MA, MPH,** US-HAMP Informatics and Analytics Support, West Virginia University School of Public Health, Office of Health Services

**Andrea Calkins, MPH** US-HAMP. Informatics and Analytics Support, West Virginia University School of Public Health, Office of Health Services

**Judith Feinberg, MD** West Virginia University School of Medicine, Behavioral Medicine and Psychiatry, Vice Chair, Research and Professor, Infectious Disease

Tina McCormick, BS Kentucky Rural Health Association, Executive Director

Susan Moser, BSN, RN Kentucky Rural Health Association

Rich Sutphin, MPH. West Virginia Rural Health Association, Executive Director

# KHAMP Team

**William Balistreri, MD** Division of Pediatric Gastroenterology, Hepatology, & Nutrition Cincinnati Children's Hospital Medical Center

Ashutosh Barve, MD, PhD University of Louisville Division of Gastroenterology, Hepatology and Nutrition

**Adam Baus, PhD, MA, MPH** US-HAMP Informatics and Analytics Support, West Virginia University School of Public Health, Office of Health Services

**Andrea Calkins, MPH** US-HAMP Informatics and Analytics Support, West Virginia University School of Public Health, Office of Health Services

Barbra Cave, PhD, ARNP, FNP-BC Hep C Program Lead UofL Hospital Hepatitis C Center

Matthew Cave, MD University of Louisville Division of Gastroenterology, Hepatology and Nutrition

Claudia Espinosa, MD, MSc Division of Pediatric Infectious Diseases at the University of South Florida

Lynn Hill, MSN, APRN Three Rivers Gastroenterology

**Chelsea Maier, Pharm D** University of Louisville Ambulatory Pharmacy

**Tina McCormick, BS** Kentucky Rural Health Association

Susan Moser, BSN, RN Kentucky Rural Health Association-Executive Director

Kathy Sanders, MSN, RN Kentucky Rural Health Association

Cathy Spencer, PharmD, BCPS, BCACP, AAHIVP Baptist Health

**Sarah Spencer, Pharm D** Walgreens Local Specialty Pharmacy

John Zibbell, PhD RTI International, Senior Public Health Scientist



#### **WVHAMP Team**

**Adam Baus, PhD, MA, MPH** US-HAMP. HIPAA-Compliant Data Systems, West Virginia University School of Public Health, Office of Health Services

**Andrea Calkins, MPH** US-HAMP. HIPAA-Compliant Data Systems, West Virginia University School of Public Health, Office of Health Services

Clinton Garret Cooper, MD, PhD West Virginia University School of Medicine, Infectious Disease

**Judith Feinberg, MD** West Virginia University School of Medicine, Behavioral Medicine and Psychiatry, Vice Chair, Research and Professor, Infectious Disease

John Guilfoose, MD West Virginia University School of Medicine, Infectious Disease

Alana Hudson, PhD, MPH West Virginia Bureau of Public Health, Division of STD, HIV & Hepatitis

Tina McCormick, BS US-HAMP

Kim McManaway West Virginia Rural Health Association, Assistant to the Director

**Stephanie Moore, RN** West Virginia State Office of Rural Health

Susan Moser, BSN, RN WVHAMP, US-HAMP

Rich Sutphin, MPH West Virginia Rural Health Association, Executive Director

Brian Thompson, Pharm D West Virginia Medicaid



# **US-HAMP Description**

The United States Hepatitis Academic Mentorship Program (US-HAMP) is a multistate collaborative learning network. It is designed to empower and train key state leaders as they build strong teams to EDUCATE, ADVOCATE and COLLABORATE at a state level to provide momentum for the elimination of hepatitis C in the US.

US-HAMP was designed and developed using the successful Kentucky Hepatitis Academic Mentorship Program (KHAMP) a tele-mentoring training model. The West Virginia Hepatitis Academic Mentoring Partnership (WVHAMP) replicated and extended the HAMP model to include a US-HAMP HIPAA compliant Data System.

US-HAMP's **goal is to improve the health** of individuals in underserved communities throughout the United States by training Key State Leaders in teambased management strategies.

The **key state leaders will be educated on the HAMP model** to empower primary care providers.

US-HAMP will educate state leaders on harm reduction and how they can identify patient populations at the greatest risk for Hepatitis C. Best practices will be discussed on how universal screening and testing can bridge the gap between prevention and management of hepatitis infections throughout the state as patients are treated and cured.

The final goal: US-HAMP will be easily accessible, regardless of location to assist key state leaders as they build strong teams to develop their HAMP model.



# Who's Behind US-HAMP

US-HAMP was inspired and developed due to the success and best practices of two programs, KHAMP and WVHAMP.

The foundational and first HAMP program, KHAMP was developed by a strong multidisciplinary leadership team, including, the Kentucky Rural Health Association, the Kentucky Department for Public Health Adult Viral Hepatitis Program, University of Louisville, and hepatitis C clinical experts from across the Commonwealth.

The WVHAMP replicated the KHAMP model for their patient population and extended the model with the development of a US-HAMP HIPAA-Compliant Data System. The registry can be used individually for each state and collectively for multiple states in both data management and reporting. The WVHAMP model was also developed by a strong multidisciplinary leadership team, including, the West Virginia Rural Health Association, the West Virginia Department for Public Health Adult Viral Hepatitis Program, West Virginia University and West Virginia Medicaid.

The ultimate goal of US-HAMP is to train key state leaders and support their effort with education, advocacy and collaboration as they develop a hepatitis C elimination model for their state. The HAMP model is a Hepatitis Center of Excellence Model that can be easily modified and used to improve the health of underserved communities throughout the United States and ultimately provide momentum for eliminating hepatitis C in the US.



# How It Works & What is expected

US-HAMP is a multi-state collaborative learning network with collective impact to empower key state leaders to train primary care providers in their state to screen, diagnose, evaluate, treat, cure and follow patients with chronic hepatitis C and report treatment outcomes across America.

#### Mission

US-HAMP's mission is to provide a model for states to increase the number of patients who are cured, a key step in eliminating hepatitis C.

#### Vision

To extend a successful collaborative program to other states to manage hepatitis C across the care continuum, from screening to cure, to address hepatitis C in any treatment setting in the U.S.

Interested Key Leaders will:

- 1. Attend an initial 4 hour in-person or virtual summit
- 2. Commit to provide HAMP training for at least 12 months for your state
- 3. Implement a state-specific HAMP 1 & 2 program based on a customizable model
  - a. **HAMP 1**-Develop an in-person or virtual full-day(state-specific HAMP#1)education program to train providers to screen, diagnose, evaluate, treat, cure and follow patients with chronic hepatitis C
  - b. **HAMP 2**-Develop an in-person or virtual half-day(state-specific HAMP#2)approximately 6 months later for education on more advanced topics
- 4. Engage hepatitis C experts in their state as faculty to train and mentor providers
- 5. Develop a monthly or bimonthly state-specific HAMP evening webinars for case discussions and brief didactic presentations by faculty
- 6. Discuss free annual membership with the state-specific Rural Health Association or other convenor
- 7. Provide a secure website for HAMP scholars



# **US-HAMP Program Objectives for Key State Leaders**

- 1. **Devise** a HAMP program to enhance their state's specific approach to the National Elimination Strategy for Hepatitis C Viral Hepatitis 2025 Strategic Plan, using 'treatment as prevention'.
- 2. **Develop** a strong leadership team to design a state-based HAMP program focused on expanding access, linkage to care, and improving outcomes.
- 3. **Understand** how to develop and customize a team-based HAMP approach that empowers a broad range of providers to screen, test, diagnose, treat and cure hepatitis C.
- 4. **Understand** the increased transmission of hepatitis C related to the growing injection drug use epidemic.
- 5. **Access** a HIPAA-compliant data system for provider guidance, care coordination, outcomes reporting, surveillance, and program planning.
- 6. **Work** with their state Medicaid program and other payers to address access to curative hepatitis C treatment.

# US-HAMP Program Goals: EDUCATE, ADVOCATE, COLLABORATE

"Every patient with hepatitis C deserves treatment."

- 1. **Educate** key state leaders about the elements of a successful state-based HAMP model.
- 2. **Empower** state leaders to develop a team-based program that will improve both individual and public health and provide momentum for eliminating hepatitis C in the US according to the Viral Hepatitis Strategic Plan 2025.
- 3. **Advocate** for expanded access to curative hepatitis C treatment through education of a broad range **of care providers**, development of strong linkages to care, best practices, health equity, policy changes and insurance reform.
- 4. **Collaborate** to provide resources and networking opportunities to multiple stakeholders within their state. Collaborate with other state programs to strengthen state-based HAMP.

# **Know Before You Go to the Summit**

## **Strategic Leadership Questions**

- 1. **WHAT** are you doing now in your state to educate on Hepatitis C?
- 2. WHAT are your obstacles/barriers? Care gaps?
- 3. **WHAT** would you like to do?
- 4. **WHO** do you need on your team to get it done?

## Viral Hepatitis Elimination Plan 2025 and Hepatitis C Guidelines

Please continue to reference the national guidelines as the guidelines have frequent updates.

- 1. Viral Hepatitis National Strategic Plan/hhs.gov
  - a. <a href="https://www.hhs.gov/hepatitis/viral-hepatitis-national-strategic-plan/national-viral-hepatitis-action-plan-overview/index.html">https://www.hhs.gov/hepatitis/viral-hepatitis-national-strategic-plan/national-viral-hepatitis-action-plan-overview/index.html</a>
- 2. CDC Strategic Plans and Reports
  - a. <a href="https://www.cdc.gov/hepatitis/policy/index.htm">https://www.cdc.gov/hepatitis/policy/index.htm</a>
- 3. NASTAD
  - a. <a href="https://www.nastad.org/heptac">https://www.nastad.org/heptac</a>
- 4. National Viral Hepatitis Roundtable
  - a. https://nvhr.org
  - b. <a href="https://nvhr.org/our-work/hepatitis-c-treatment-access/">https://nvhr.org/our-work/hepatitis-c-treatment-access/</a>
- 5. CDC Screening Recommendations
  - a. <a href="https://www.cdc.gov/hepatitis/hcv/index.htm">https://www.cdc.gov/hepatitis/hcv/index.htm</a>
- 6. USPSTF Recommendations
  - a. <a href="https://www.uspreventiveservicestaskforce.org/uspstf/announcements/final-recommendation-statement-screening-hepatitis-c-virus-infection-adolescents-and-adults">https://www.uspreventiveservicestaskforce.org/uspstf/announcements/final-recommendation-statement-screening-hepatitis-c-virus-infection-adolescents-and-adults</a>
- 7. AASLD and IDSA Recommendations
  - a. https://www.hcvguidelines.org

#### **References for Mapping Elimination in your state**

- 1. Mapping Hepatitis C
  - a. <a href="https://Mappinghepc.com">https://Mappinghepc.com</a>
  - b. <a href="https://hepvu.org">https://hepvu.org</a>
- 2. Hepatitis Data and trends, Mapping Hepatitis elimination in Action
  - a. <a href="https://www.hhs.gov/hepatitis">https://www.hhs.gov/hepatitis</a>
- 3. CDC
  - a. https://www.cdc.gov/hepatitis/hcv/index.htm



#### Special thank you to the US-HAMP Team

#### William Balistreri, MD

Division of Pediatric Gastroenterology, Hepatology, & Nutrition Cincinnati Children's Hospital Medical Center

#### Ashutosh Barve, MD, PhD

University of Louisville Division of Gastroenterology, Hepatology and Nutrition

#### Adam Baus, PhD, MA, MPH

US-HAMP Informatics and Analytics Support West Virginia University School of Public Health, Office of Health Services

#### Andrea Calkins, MPH

US-HAMP Informatics and Analytics Support West Virginia University School of Public Health, Office of Health Services

#### Judith Feinberg, MD

West Virginia University School of Medicine, Behavioral Medicine and Psychiatry, Vice Chair, Research and Professor, Infectious Disease

#### Tina McCormick, BS

Kentucky Rural Health Association, Executive Director

#### Susan Moser, BSN, RN

Kentucky Rural Health Association

#### Rich Sutphin, MPH

West Virginia Rural Health Association, Executive Director



## **Kentucky Hepatitis Academic Mentorship Program**

### Special thank you to the KHAMP Team:

#### William Balistreri, MD

Division of Pediatric Gastroenterology, Hepatology, & Nutrition Cincinnati Children's Hospital Medical Center

#### Ashutosh Barve, MD, PhD

University of Louisville Division of Gastroenterology, Hepatology and Nutrition

#### Adam Baus, PhD, MA, MPH

US-HAMP Informatics and Analytics Support West Virginia University School of Public Health, Office of Health Services

## Andrea Calkins, MPH

US-HAMP Informatics and Analytics Support West Virginia University School of Public Health, Office of Health Services

#### Barbra Cave, PhD, ARNP, FNP-BC

Hep C Program Lead UofL Hospital Hepatitis C Center

#### Matthew Cave, MD

University of Louisville Division of Gastroenterology, Hepatology and Nutrition

#### Claudia Espinosa, MD, MSc

Division of Pediatric Infectious Diseases at the University of South Florida

#### Lynn Hill, MSN, APRN

Three Rivers Gastroenterology

#### Chelsea Maier, Pharm D

University of Louisville Ambulatory Pharmacy

#### Tina McCormick, BS

Kentucky Rural Health Association

#### Susan Moser, BSN, RN

Kentucky Rural Health Association

#### Kathy Sanders, MSN, RN

Kentucky Rural Health Association

#### Cathy Spencer, PharmD, BCPS, BCACP, AAHIVP

**Baptist Health** 

#### Sarah Spencer, Pharm D

Walgreens Local Specialty Pharmacy

#### John Zibbell, PhD

RTI International, Senior Public Health Scientist



## West Virginia Hepatitis Academic Mentoring Partnership

#### Special thank you to the WVHAMP Team

#### Adam Baus, PhD, MA, MPH

US-HAMP Informatics and Analytics Support
West Virginia University School of Public Health, Office of Health Services

#### Andrea Calkins, MPH

US-HAMP Informatics and Analytics Support West Virginia University School of Public Health, Office of Health Services

#### **Clinton Garret Cooper, MD, PhD**

West Virginia University School of Medicine, Infectious Disease

## Judith Feinberg, MD

West Virginia University School of Medicine, Behavioral Medicine and Psychiatry, Vice Chair, Research and Professor, Infectious Disease

#### John Guilfoose, MD

West Virginia University School of Medicine, Infectious Disease

#### Alana Hudson, PhD, MPH

West Virginia Bureau of Public Health, Division of STD, HIV & Hepatitis

#### **Kim McManaway**

West Virginia Rural Health Association, Assistant to the Director

#### Stephanie Moore, RN

West Virginia State Office of Rural Health

#### Susan Moser, BSN, RN

WVHAMP, US-HAMP

#### Rich Sutphin, MPH

West Virginia Rural Health Association, Executive Director

## Brian Thompson, Pharm D

West Virginia Medicaid



# EDUCATE, ADVOCATE, COLLABORATE

"Every patient with hepatitis C deserves treatment."

# **NEXT STEPS:**

- 1. Meet with your state team
- 2. Sign up and attend a KHAMP or WVHAMP 1 event with your state leaders
- 3. Attend a US-HAMP webinar
- 4. Customize a statewide program for your state using the HAMP model.
- 5. Schedule the launch of your state HAMP program.