National Center for HIV, Viral Hepatitis, STD, and TB Prevention Division of Viral Hepatitis

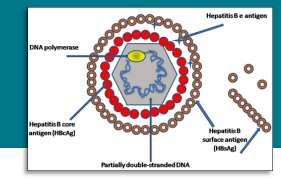


### Universal Adult Hepatitis B Vaccination: Work Group Considerations

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Hepatitis Vaccines Work Group, Advisory Committee on Immunization Practices November 3, 2021

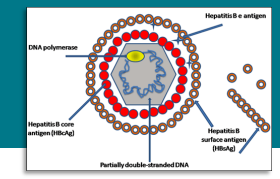
## Hepatitis B in the US



- 20,700 estimated acute HBV infections each year (95% CI: 11,800–50,800)<sup>1</sup>
- >\$1 billion spent on hepatitis B-related hospitalizations each year (not including indirect costs)<sup>2</sup>

1) <u>https://www.cdc.gov/hepatitis/statistics/2019surveillance/HepB.htm</u>; 2) Corte et al. J Gastroenterol Hepatol. 2014.

## Hepatitis B in the US



- 1.89 million persons living with chronic HBV (modeled estimate; range, 1.49–2.40 million)<sup>2</sup>
- 15-25% risk of premature death from cirrhosis or liver cancer among people living with chronic HBV infection<sup>3</sup>

## Simplify a complex adult HepB vaccination schedule

#### Persons recommended to receive hepatitis B vaccination

#### **Existing Recommendations**

• All infants

- Schillie et al, 2018
- Unvaccinated children aged <19 years
- Persons at risk for infection by sexual exposure
- Sex partners of hepatitis B surface antigen (HBsAg)-positive persons
- Sexually active persons who are not in a long-term, mutually monogamous relationship (e.g., persons with more than one sex partner during the previous 6 months)
- Persons seeking evaluation or treatment for a sexually transmitted infection
- Men who have sex with men
- Persons at risk for infection by percutaneous or mucosal exposure to blood
- Current or recent injection-drug users
- Household contacts of HBsAg-positive persons
- Residents and staff of facilities for developmentally disabled persons
- Health care and public safety personnel with reasonably anticipated risk for exposure to blood or blood-contaminated body fluids
- Hemodialysis patients and predialysis, peritoneal dialysis, and home dialysis patients
- Persons with diabetes aged 19–59 years; persons with diabetes aged ≥60 years at the discretion of the treating clinician
- Others
- International travelers to countries with high or intermediate levels of endemic hepatitis B virus (HBV) infection (HBsAg prevalence of ≥2%)
- Persons with hepatitis C virus infection
- Persons with chronic liver disease (including, but not limited to, persons with cirrhosis, fatty liver disease, alcoholic liver disease, autoimmune hepatitis, and an alanine aminotransferase [ALT] or aspartate aminotransferase [AST] level greater than twice the upper limit of normal)
- Persons with HIV infection
- Incarcerated persons

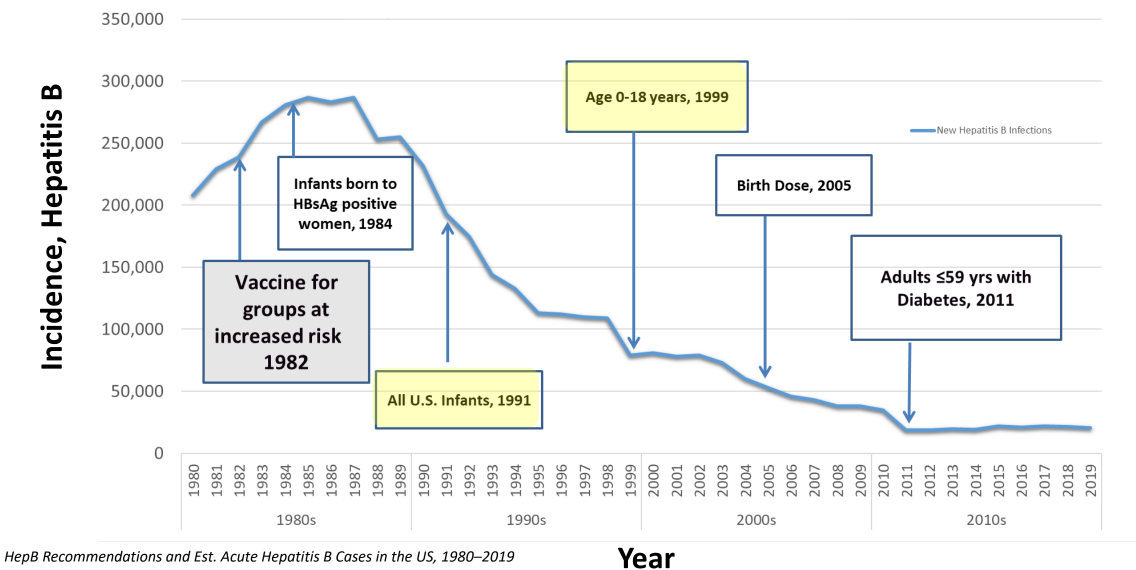
•All other persons seeking protection from HBV infection

#### New Recommendations (Proposed)

- All infants [No change]
- Unvaccinated children aged <19 years [No change]

### All adults previously unvaccinated for hepatitis B should receive hepatitis B vaccination

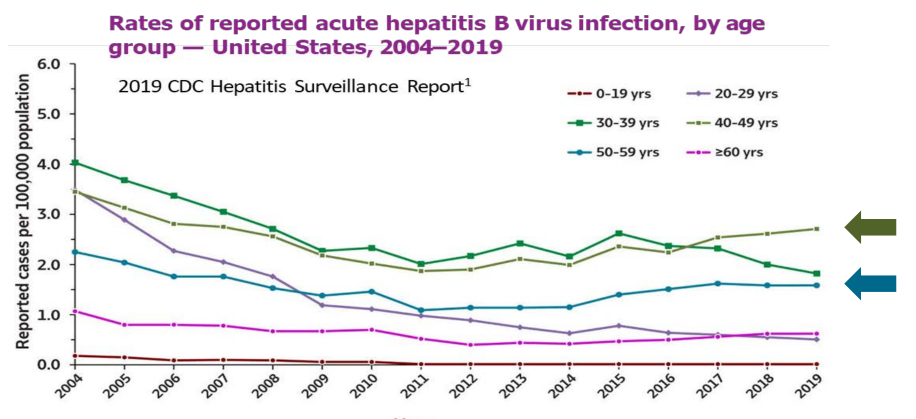
## **HepB Immunization Strategy Evolves**



Source: National Notifiable Diseases Surveillance System (NNDSS)

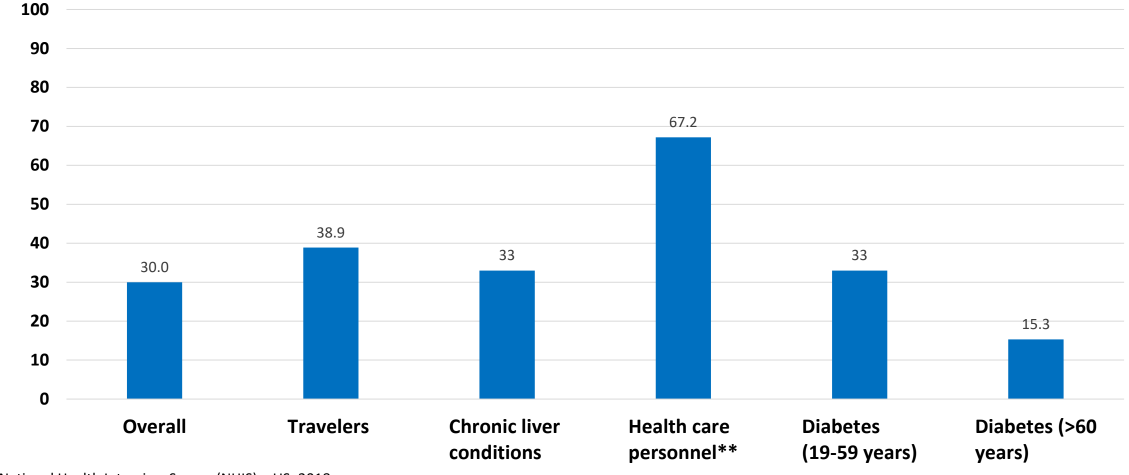
### **Risk-based hepatitis B immunization among adults:** a partial success

- Initial decreases in new hep B infections plateaued 10 years ago
- Rates are now highest among adults
- Rates have increased among adults <u>>40 years of age</u>



Year

### Hepatitis B vaccine coverage (≥3 doses) among adults aged ≥19 years<sup>\*</sup>

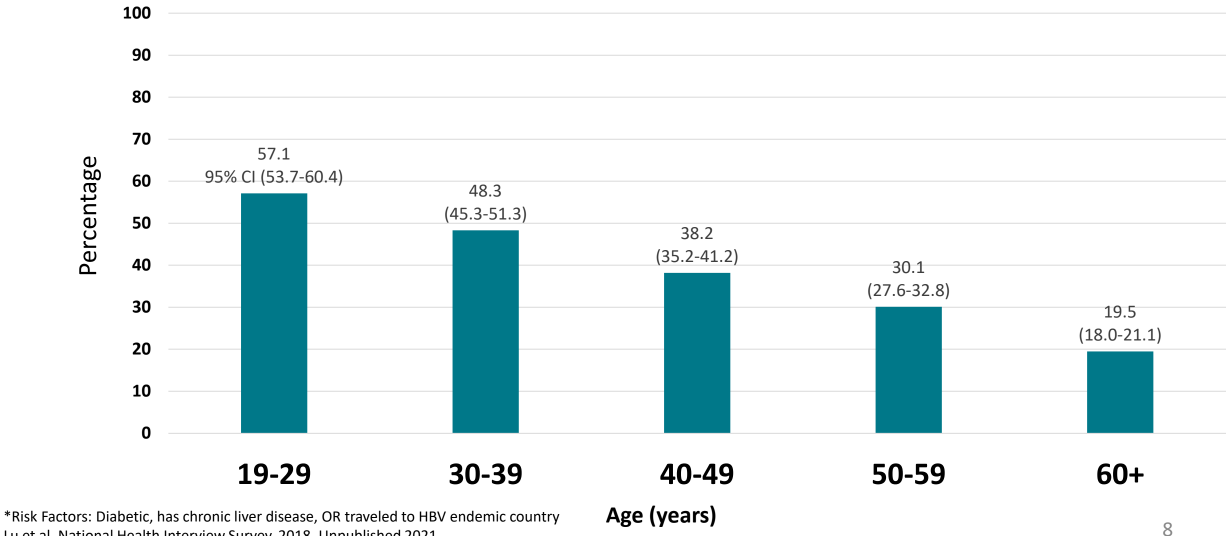


National Health Interview Survey (NHIS) – US, 2018

Lu et al. Vaccination Coverage Among Adults in the United States, National Health Interview Survey, 2018. 2021 May 14;70(3):1-26. <u>Surveillance of Vaccination</u> Coverage Among Adult Populations -United States, 2018 - PubMed (nih.gov) \* for adults with diabetes categories: 19-59 years and 60+ years
\*\*Refers to health care personnel (HCP) overall; 75.3%
vaccination rate among HCP with direct patient care; 50.9%
among HCP without direct patient care
7

Percentage

### HepB vaccination coverage decreased in older-aged adults with ≥1 risk factor\*



Lu et al. National Health Interview Survey, 2018. Unpublished 2021.

## Limitations of risk-based approach

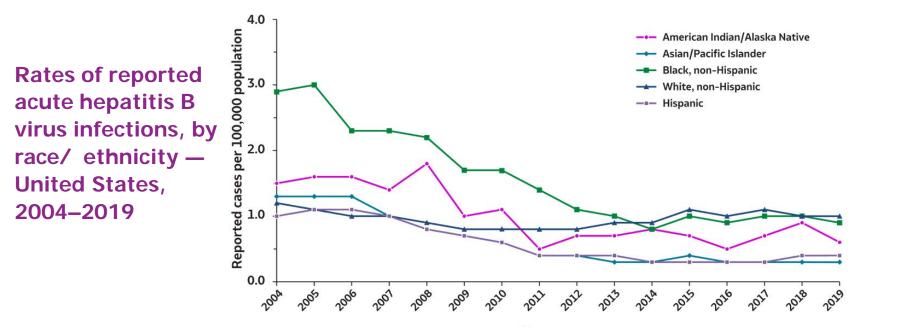
Availability of information regarding risk behaviors or exposures associated with reported cases of acute hepatitis B virus infection - US, 2019 **Risk identified** 1,055 1,183 (33.1%) (37.1%) **Risk data missing** 954 (29.9%) No risk identified

**2/3 of reported cases** were either missing risk data or reported no identified risk

Source: https://www.cdc.gov/hepatitis/statistics/2019surveillance/index.htm

## Health equity: Disparities could be reduced with a universal adult HepB recommendation

- Rates of HBV infection for children and adolescents of all races/ethnicities converged to a lower rate when a universal vaccination strategy was implemented for children ≤18y.<sup>1,2</sup>
- Current rates among Black American adults are now up to 3x those of Asian/Pacific Islander and Hispanic groups.<sup>1</sup>
- Racial/ethnic disparities remain in hepatitis B virus infections



 https://www.cdc.gov/hepatitis/stati stics/2019surveillance/HepB.htm
 Wasley et al. MMWR. 2008
 Harris et al. MMWR. 2016

# Health equity: Disparities could be reduced with a universal adult HepB recommendation

### **Risk-based recommendations favor individuals with:**

- Consistent access to preventive health services
- Trust to disclose potentially stigmatizing risk factor(s)
- Awareness of risk (e.g., infected household contact or sex partner)
- Health literacy

## **ACIP Hepatitis Work Group:** Responses to Committee Comments from Prior ACIP Meetings

1. Can universal recommendations increase vaccine uptake among people with risk factors?

- 2. Is a universal HepB vaccination recommendation an effective use of resources?
- 3. Should the proposed HepB recommendation include adults of all ages?
  - Compare with adding an upper age limit at ≤59 years and resuming the existing risk-based recommendation for persons >59 years

# **1. Can universal recommendations increase vaccine uptake among people with risk factors?**

Risk-based Co		Cohort	"Universal" Cohort	
Vaccine Date of relevant recom	mendation	Coverage (95% CI)	Coverage (95% CI)	
<b>Flu</b> 2010	25–64y +high risk conditions <sup>1</sup> 2009-10 season	<b>28.6%</b> (±1.1)	<b>51.0%</b> (± 1.4)	18–64 years +high risk conditions <sup>1</sup> 2020-21 season
Pneumococcal 2012	19–64y at increased risk <sup>2</sup> 2018	<b>23.3%</b> (22.0-24.6)	<b>69.0%</b> (67.5-70.4)	≥65y² 2018
HepB-BD 2005	Newborns <sup>3</sup> 1/2003 – 6/2005	<b>50.1%</b> (±1.1)	<b>79.6%</b> (78-81)	birth year 2018 <sup>4</sup>

#### <sup>1</sup>CDC FluVaxView

<sup>2</sup> NHIS 2018. NHIS captures "any" pneumococcal vaccination; risk-based recommendation includes groups with different pneumococcal recommendations.

<sup>3</sup> Allred, NJ et al CDC *MMWR* 2008. Birth Dose, to 3 days from birth <sup>4</sup> CDC ChildVaxView, HepB Birth Dose by Age 0-3 Days

## **1.** Can universal recommendations increase vaccine uptake among people with risk factors? **Yes.**

#### Limitations

- Level of future increased vaccine uptake is not known
  - However, can infer magnitude from public health experience with other vaccines

#### Advantages

- Patient: Reduce stigma, barriers
  - Remove need to disclose risk factors
- Provider: Simpler recommendation; easier implementation
- Practice: Eliminate hepatitis B nationally and globally
  - Advance health equity goals

1. Can universal recommendations increase vaccine uptake among people with risk factors?

In a WG straw poll, 100% said "Yes"

# 2. Is a universal HepB vaccination recommendation an effective use of resources?

- ICER: \$153,000 per QALY gained<sup>1</sup>
  - ICER decreases as coverage improves in groups at higher risk\*
- Conservative economic model was presented, estimating health improvements from universal adult HepB vaccination
  - Reduce acute HBV infections by 24%
  - Reduce HBV-related deaths by 23%

<sup>1</sup>Hall et al, ACIP Presentation, Feb 2021. *Assumptions*: 3-dose vaccine; base case summary input of **~30% coverage** (based on 35.8% protected, with varying age-group specific coverages among people with risk factors; 50% vaccination coverage in general population)

\*With 20% additional coverage in high-risk groups, the \$/QALY was \$135,000, illustrating the benefits of increased access

## 2. Is a universal HepB vaccination recommendation an effective use of resources?

In a WG straw poll, 70% said "Yes" 30% said "Probably Yes"

### 3. Should the proposed recommendation include adults of all ages?

vs. including an upper age limit at ≤59 years

	<b>Subanalysis¹</b> (≤59y)	Base Case <sup>2</sup> (all adults)
ICER per QALY gained	\$117,000	\$153,000
Total incremental cost (2019 USD)	~\$22 billion	~\$32 billion
NNV to avert an acute infection	271	372
Doses given	298 million	352 million
Increase persons protected by	61%	89%
Reduce acute HBV infections by	23%	24%

<sup>1</sup>Hall et al 2021. Single model run applied to age ≤59y <sup>2</sup>Assumptions: 3-dose vaccine, base case: 50% vaccination coverage in general population; ~30% coverage (summary input based on 35.8% protected, with varying age-group specific coverages ) among people with risk factors

### 3. Should the proposed recommendation include adults of all ages?

vs. including an upper age limit at ≤59 years

#### Limitations

- Lower incidence among age >59y (higher ICER for older populations)
- Improved specificity with age limit
  - Risk-based recommendation still needed for adults >59y
- Difficult to pinpoint future vaccine uptake

#### **Advantages**

- HBV can still cause significant disease in adults >59y
  - Many adults will acquire risk factors as they age (diabetes, renal disease)
  - Immunize before acquiring comorbidities that reduce response
- Simplified implementation is likely to be followed by patients, providers
- Improve health equity across all ages

## **3. Should the proposed recommendation include all ages?** vs. including an upper age limit at ≤59 years

## In a WG straw poll, 56% felt an age cut-off should NOT be applied

- One-time HepB completion gives lifetime protection
- Mitigate dynamic risk
- Decreasing immune response at upper extremes of age

WG Summary Preferred Adult HepB Recommendation

# Current 0% risk-based

## Universal 100%

### WG Summary: HHS and NASEM<sup>1</sup> have called for viral hepatitis elimination

- Evidence supports where universal recommendations are preferred over risk-based vaccination approaches
- More vaccine tools available than when risk-based policy was first recommended
  - Two 3-dose monovalent vaccines are available; safe, effective with long-term immunogenicity (>35 y)
  - One 2-dose vaccine is available; safe and effective
  - One vaccine in the pipeline

 Universal hepatitis B vaccination recommendation among adults would provide best chance of achieving HBV elimination goals

## **Proposed Recommendation**

# All adults previously unvaccinated for hepatitis B should receive hepatitis B vaccination.

## Thank you

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.