Interim Report: Progress towards Global HBV and HCV Elimination

As we start the last decade to reach our shared 2030 elimination goals, let’s celebrate our achievements to 2020 and commit to overcoming our remaining challenges.

Working together as a Coalition, we will achieve elimination.

### Global Burden of HBV and HCV

- **2020**
  - Number of incident HBV-related deaths: 257M
  - Number of incident HCV-related deaths: 71M

- **2030**
  - Projected total HBV-related deaths: 545,007
  - Projected total HCV-related deaths: 540,310

### Regional Progress on Health Impact Targets

- **2020**
  - percentage of countries with >50% reduction in HBV-related deaths: 40%
  - percentage of countries with >200 needle/syringe exchanges/yr: 29%

- **2019**
  - percentage of countries with <1% HBsAg prevalence among children U5: 9%
  - percentage of countries with ≥10% reduction in mortality: 30%
  - percentage of countries with ≥20% increase in child HBV vaccination: 17%

### Regional Progress on Service Delivery Targets

- **2020**
  - percentage of countries with ≥90% infant HBV vaccination coverage: 48%
  - percentage of countries with ≥75% birth dose hepatitis B vaccine coverage: 48%

- **2019**
  - percentage of countries with ≥1 year of data on CHB program: 97%
  - percentage of countries with ≥75% birth dose hepatitis B vaccine coverage: 33%

### Regional Progress on Key Policy Indicators

- **2020**
  - percentage of countries with ≥5% of HCV deaths averted: 0%
  - percentage of countries with ≥1.5% of projected total SDG costs: 0%

- **2019**
  - percentage of countries with ≥20% access to HCV care: 39%
  - percentage of countries with ≥75% birth dose hepatitis B vaccine coverage: 41%

### Costs of Testing and Treatment in Low- and Middle-Income Countries Remaining Variable

- **2020**
  - Rapid HCV testing (per year): $0.30 – $2.10
  - HCV treatment: $20–$2,100

- **2019**
  - HCV treatment: $28–$1,347

### Benefits of elimination

- Global deaths would be averted: 4.4M
- Cost-saving or cost-effective investment: 4.5M

### Global HCV-related deaths

- 1990, 2000, and 2019

### Global HBV-related deaths

- 1990, 2000, and 2019

### Source

- WHO Global hepatitis network: viraelps.com
- Global Hepatitis Task Force
- IHME, 2020
- CGHE Dashboards via Larny et al. 2017, 2018
- CGHE Dashboards via WHO/UNICEF, 2018
- CGHE Dashboards via Larny et al. 2017, 2018
- IHME, 2020
- CGHE Dashboards via WHO/UNICEF, 2018

Explore the country dashboards at https://www.globalhep.org/country-profiles and see our thoughts on progress towards elimination at globalhep@taskforce.org