Framework for Catalytic Impact on Viral Hepatitis Elimination

Service delivery
- Intervention specification prevention-treatment cascade
  - Biomedical prevention
  - Accelerated testing and linkage to care
  - Care and support
  - Cure
  - Other prevention
    - Awareness raising
    - Demand creation
    - Injection safety
    - Harm reduction

Phases of implementation at the health systems level
- Introduction
  - Communications strategy
  - Target setting
  - Logistics, supply chain and commodities planning
  - Human resource planning
  - Monitoring & evaluation
  - Information systems
- Scale up
  - Similar activities as introduction, but informed by ongoing intelligence and population segmentation
  - Characterized by refinement and revision of program based on data intelligence (e.g. cost effectiveness and efficiency)
  - Targeting strategies for subpopulations
- Institutionalization
  - Resource allocation and planning for optimized sustainment
  - Communication strategy for optimization
  - Ongoing monitoring

Investment
- Regulatory approval
- Policy development
- Budget planning / economics and financing / commodities pricing / human resource planning
- Accessibility / availability

Data intelligence
- Formative research
- Clinical, behavioral research
- Epidemiologic research
- Implementation science
- Monitoring & evaluation
- Stakeholder engagement and advocacy
- Health system capacity assessment

Individual and Population-level Hepatitis Impacts