Perspective

Integrating HIV, hepatitis B and syphilis screening and treatment through the Maternal, Newborn and Child Health platform to reach global elimination targets

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Every year, an estimated 180 000 babies in the Western Pacific Region are infected by hepatitis B, 13 000 by syphilis and 1400 by HIV through mother-to-child transmission.1 These infections can be largely prevented by antenatal screening, treatment and timely vaccination for newborns. Despite challenges in controlling each disease, major achievements have been made. National immunization programmes have reduced the regional hepatitis B prevalence from over 8% in 1990 to 0.93% among children born in 2012. In addition, HIV testing and treatment have helped keep the regional prevalence of HIV infections at 0.1%. In contrast, the number of maternal syphilis cases is still high in the Western Pacific Region, with an estimated 45 million cases in 2012. Elimination of mother-to-child transmission of these infections cannot be achieved through vertically applied programming and require using and augmenting to the shared Maternal, Newborn and Child Health platform to coordinate, integrate and enable cost efficiencies for these elimination efforts.

The Regional Framework for Triple Elimination of Mother-to-Child Transmission of HIV, Hepatitis B and Syphilis in Asia and the Pacific 2018–2030 offers such a coordinated approach towards achieving the triple elimination of mother-to-child transmission of HIV, hepatitis B and syphilis and provides guidance for decision-makers, managers and health professionals working in programmes addressing maternal, newborn and child health, HIV, hepatitis, sexually transmitted infections and immunization.

Endorsed by the World Health Assembly in 2016, the 2030 elimination targets for the Global Health Sector Strategy on HIV 2016–2021, the Global Health Sector Strategy on Viral Hepatitis 2016–2021 and the Global Health Sector Strategy on Sexually Transmitted Infections 2016–2021 include: 0.1% or lower hepatitis B surface antigen (HBsAg) prevalence among children and 50 or fewer cases per 100 000 live births for paediatric HIV infections and congenital syphilis.3–5 These three diseases have a significant burden in the Western Pacific Region: the Region alone accounts for 45% of all global hepatitis B infections;2 an increasing trend of syphilis infections is observed among key populations including women of reproductive age;6 and while HIV prevalence is low throughout the Region at 0.1%, the HIV mother-to-child transmission (MTCT) rate is high at 12%.7

The Regional Framework for Triple Elimination of Mother-to-Child Transmission of HIV, Hepatitis B and Syphilis in Asia and the Pacific 2018–2030 was endorsed by all Member States at the sixty-eighth session of the Regional Committee for the Western Pacific. It was developed to provide a coordinated approach to achieve and sustain elimination of these largely preventable infections using the shared Maternal, Newborn and Child Health (MNCH) platform for planning, service delivery, monitoring and evaluation. With nearly nine out of 10 mothers and children in this Region already receiving antenatal, perinatal, postnatal and well-baby care services, it is more efficient to build additional prevention services upon the shared platform than delivering them as single uncoordinated interventions solely through traditional, vertical, disease-specific control and surveillance programmes.

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Submitted: 25 September 2017; Published: 31 December 2017
doi: 10.5365/wpsar.2017.8.3.005
MNH care has made significant progress in the Region. From 1990 through 2015, the maternal mortality ratio decreased by 64% from 114 to 41 maternal deaths per 100,000 live births, in part due to the increases in antenatal care coverage and births attended by skilled birth attendants. Nearly nine in 10 pregnant women in the Region have attended at least one antenatal care visit and have delivered in a healthy facility, while provision of quality services and access to at least four antenatal visits still remain as challenges. DTP3 vaccine coverage for children has remained over 95% since 2009 with 97.3% coverage in 2016. These multiple entry points in receiving peripartum services provide a unique opportunity for coordination and integration of HIV, hepatitis B and syphilis interventions to move towards elimination of mother-to-child transmission (EMTCT) of these infections.

The Region has shown remarkable progress with national immunization programmes, reducing the regional HBsAg prevalence to less than 1% among children born in 2012. Not all countries met the 2012 or 2017 regional prevalence targets among 5-year-olds (less than 2% and less than 1%, respectively) or the regional 2017 mile- stones of 95% or higher hepatitis B birth dose and 95% or higher hepatitis B third-dose vaccine coverage. Thirty countries had evidence of meeting the 2012 goal of less than 2%; as of November 2017, 18 countries have been verified as meeting the 2017 goal of less than 1%, with five additional countries having evidence of meeting this same goal. Introduction of additional interventions is likely to be required to reach the 0.1% HBsAg prevalence elimination target by 2030, including antenatal HBsAg screening, antiviral treatment of pregnant women with high viral loads and the use of hepatitis B immunoglobulin among infants born to HBsAg-positive mothers. Modelling has shown that global elimination of hepatitis B as a major public health threat can only be achieved by scaling up hepatitis B vaccine third-dose coverage to 90% and birth-dose coverage to 80%, peripartum antivirals to 80% of hepatitis B e-antigen-positive mothers and increasing testing and treatment to 80% of those eligible. To meet these suggested screening and treatment targets, immunization programmes must work with MNCH and sexually transmitted infection pro- grammes through an integrated effort to reach hepatitis B EMTCT.

In 2014, WHO established the global criteria for dual EMTCT of HIV and syphilis that were further up- dated in 2017. Several countries were already validated as having achieved elimination. In this Region, EMTCT of HIV and syphilis has seen limited progress to date. With the target of a 90% reduction in new HIV infections among infants by 2015, actual reductions have only been 27%. Maternal and congenital infections decreased by one-third from 2008 to 2012, however, coverage of antenatal syphilis screening and treatment remains low in several countries in the Region. Antenatal HIV and syphilis screening coverage and hepatitis B birth-dose coverage were assessed between October 2016 and June 2017 in 161 randomly selected health facilities that had introduced Early Essential New-Born Care (EENC) in Cambodia, China, the Democratic Republic, Mongolia, Papua New Guinea, the Philippines, Solomon Islands and Viet Nam. Accounting for 97% of all neonatal deaths in the Region, these eight countries have been selected as priority countries since 2014 under the Action Plan for Healthy Newborn Infants in the Western Pacific Region (2014–2020). Hepatitis B birth-dose vaccination has been promoted through EENC coaching to health workers dealing with intrapartum and postnatal care. Fig. 1 shows that hepatitis B birth-dose coverage was higher than syphilis and HIV antenatal screening coverage in seven of eight countries, with China having 100% coverage for all three. This shows that coordination among the different programmes can improve access to essential services for both women and their babies, while lack of collaboration could result in limited access and inefficiencies.

Some countries in the Region have already begun pioneering a coordinated approach to triple elimination. For example, China has an EMTCT strategy that integrates provision of the essential package of services for universal antenatal HIV screening and hepatitis B e-antigen-positive women and increasing testing and treatment to 80% of those eligible. To meet these suggested screening and treatment targets, immunization programmes must work with MNCH and sexually transmitted infection pro- grammes through an integrated effort to reach hepatitis B EMTCT.

Current interventions must be scaled up substantially, other interventions introduced and coordination among programmes improved to achieve the global EMTCT tar- get. This will also need to be supplemented by an economic analysis of the introduction of additional interventions for EMTCT of hepatitis B. This is particularly pertinent for countries with high hepatitis B vaccine birth-dose and third-dose coverage rates that are looking to expand their perinatal programmes.

Moving towards triple elimination should result in greater collaboration between programmes and thus improve accessibility, effectiveness, efficiency and sustain- ability of MNCH services for every woman, child and their family.
Ethics statement

The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the World Health Organization (WHO) or the WHO regional offices.

Conflict of interest

None.

Funding

All authors are employees of the WHO and have not received outside funds to conduct this work.

Acknowledgements

The authors would like to acknowledge the multiple Member States and experts who have critically reviewed the Triple Elimination Framework.

References


