Demographics

Total population (2017) 55,144
Births (2017) 1,209
Surviving infants (2017) 1,202
Urban population (2016) 89%

Hepatitis B vaccine

HepB3 introduced nationwide 1988
HepB birth dose introduced 1988
Current schedule 0, 6 weeks, 4 months, 6 months
HepB3 type DTP-HepB-IPV

WHO verification

Status of verifying prevalence targets
Verification started: December 2015
Decision: <1% in children
Decision date: April 2017

Neonatal deliveries

- National average
- Poorest quantile
- Richest quantile
- National average
- Poorest quantile
- Richest quantile

Hepatitis B vaccination coverage

Survey year Location Ages enrolled Sample size HepB BD % HepB3 % DTP3 % Reference/Notes
1995 National 3-4 years 200 not reported 94% not reported Mahoney Pac Hth Dialog 1996
2005 National 19-35 months 295 100% 94% not reported
2016 National 24-35 months 1140 98% 62% 60% MMWR May 25, 2018 / 67(20);579–584

2017 Districts by coverage categories

Vaccination coverage surveys

Survey year Location Ages enrolled Sampling base Sample size HBsAg prevalence (95%CI) Reference/Notes
1994 Saipan 3-4 years Health facility 200 0.5% Durand Pac Hlth Dial 1996
2014 National 6 years School based 804 0.0% CNMI Healthcare Corp. 2015

Hepatitis B serological surveys

Survey year Location Ages enrolled Sampling base Sample size HBsAg prevalence (95%CI) Reference/Notes
1994 Saipan 3-4 years Health facility 200 0.5% Durand Pac Hlth Dial 1996
2014 National 6 years School based 804 0.0% CNMI Healthcare Corp. 2015

Abbreviations: DTP3: 3rd dose of Diphtheria, Tetanus and Pertussis vaccine; HepB3: at least 3 doses of hepatitis B vaccine; HBsAg: hepatitis B surface antigen; SBA: Skilled Birth Attendant; Timely HepB BD: birth dose within 24 hours
Sources: Total population was from the United Nations World Population Prospects the 2017 revision; Urban Population was derived from World Bank; Unless otherwise noted in the section marked References/Notes, all remaining data was derived from the WHO and UNICEF Joint Reporting Form on Immunization

25