



American Samoa, 2014

JRF (data for 2014) not submitted; 2011 data used

Population	
Total population*	55 320
Births	1287
National Immunization Programme (NIP) target	1078

* United Nations, Department of Economic and Social Affairs, Population Division (2013). World Population Prospects: The 2012 Revision, CD-ROM Edition. (Medium Fertility Variant)

Finance	
Gross national income per capita* (US \$)	
Line item in budget for vaccines	
% of vaccines in routine immunization funded by government	
% of routine immunization - funded by government	
Eligible for GAVI support	No

* World Health Statistics 2015

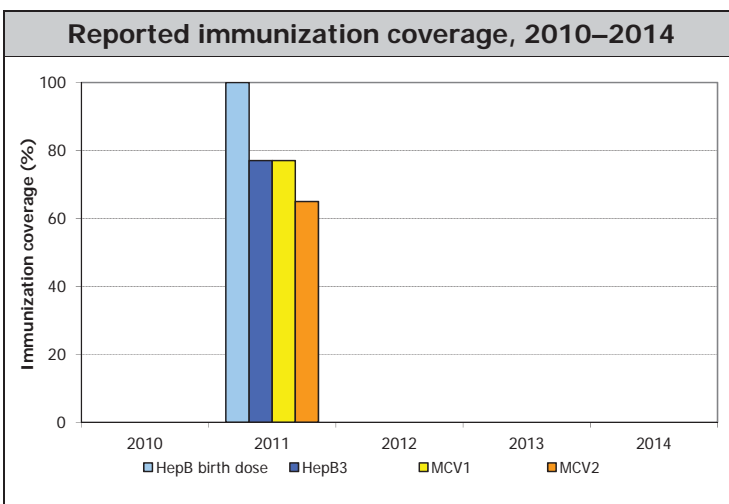
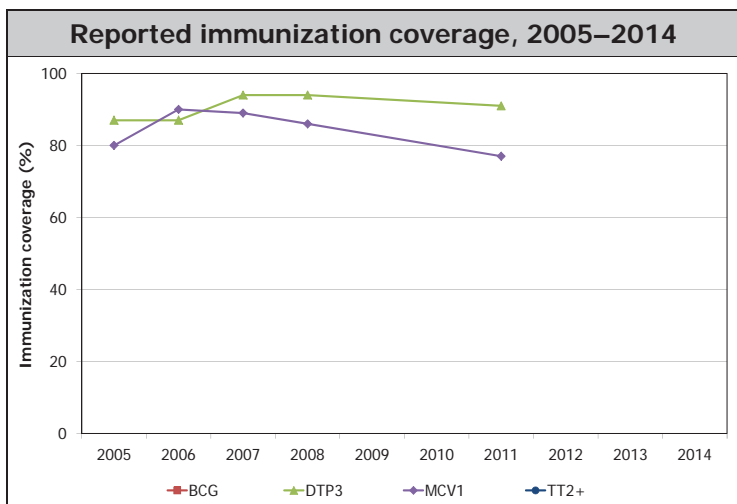
Immunization schedule			
DTP	M2, M4, M6, M15, Y4	IPV	M2, M4, M6, Y4
Td	Y7	MMR	M12, Y4
TdaP	Y11	MenC_conj	Y11
HepA	Y2, Y3	Pneumo_conj	M2, M4, M6, M12
HepB	B, M1, M2	Pneumo_ps	Y50
Hib	M2, M4, M15	HPV	Y11, +M1, +M6

B=birth, W=week, M=month, Y=year

GVAP and WPRO framework indicators, 2014	
Polio-free status sustained*	Yes
At least one dose of IPV introduced by end of 2015*	Yes
Country validated as having achieved MNT elimination*	Yes
Country verified for measles elimination by 2015*	No
Seroprevalence of chronic hepatitis B infection (HBsAg) reduced to <1% in 5 year olds by 2017*	0.2% (2011)
Rubella-containing vaccine introduced*	Yes
Rubella case-based data submitted to WPRO*	Yes
At least one new or underutilized vaccine introduced since 2010*	No data
DTP3 national immunization coverage >95% by 2020	No data
DTP3 >90% coverage in all districts (proportion of districts with >90% coverage)	No data
DTP dropout rate <5%	No data
Increasing trend in domestic expenditure since 2010	No data
NITAG established	No data

* 2015 data

NIP priority needs	
No data	



Reported cases														
Year	AFP		Measles		Rubella		Neonatal tetanus		Total tetanus		Diphtheria		Pertussis	
	Non-polio AFP rate	% adequate specimens	Cases	IR	Cases	IR	Cases	IR	Cases	IR	Cases	IR	Cases	IR
2005	0.0		0	0.0	0	0.0					0	0.0	1	1.6
2006	1.0	0%	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
2007	0.0		0	0.0	0	0.0					0	0.0	0	0.0
2008	0.0		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
2009	0.0													
2010	0.0													
2011	0.0		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
2012	0.0													
2013	0.0													
2014	0.0													

Non-polio AFP rate = incidence per 100 000 under 15 years; % adequate specimens = % of AFP cases with 2 specimens within 14 days of paralysis onset

IR = incidence rate: for measles and rubella, per 1 000 000 population; for neonatal tetanus, per 1000 live births; for all others, per 100 000 population. Total tetanus includes neonatal tetanus cases.

Population source: United Nations, Department of Economic and Social Affairs, Population Division: World Population Prospects



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Planning		Safe immunization	
Multi-year plan (MYP)	Yes (2013-2017)	% districts using auto-disable syringes	
Annual workplan for immunization activities		System to monitor AEFI	Yes
Includes measles elimination activities		Number of AEFI	
Includes hepatitis B control activities		Disposal methods	Burial, Other
Updated wild poliovirus importation and cVDPV response plan		Vaccine AEFI review committee	Yes
		Injection safety review	

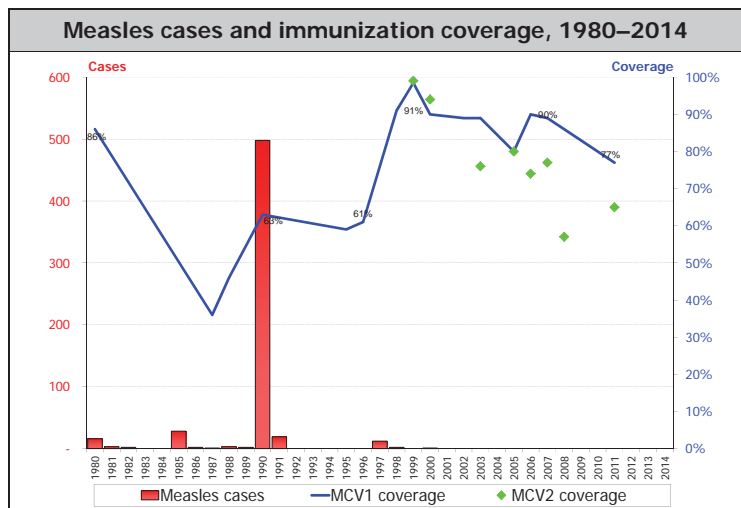
Measles elimination			
Confirmed measles case rate* (per 1 million population)	0.0	Year of MCV1 introduction	
Discarded as non-measles rate* (Target: ≥ 2 per 100 000 population)	0.0	Year of MCV2 introduction	1982
% suspected cases with adequate specimens* (Target: $\geq 80\%$)		Year and target population of last SIA	
Does surv system assess measles importation? (No. of imported cases)		Number vaccinated (coverage achieved)	

* Data from measles monthly country reports to WHO

Rubella			
Rubella-containing vaccine in NIP	Yes	Number of rubella cases (IgM positive)	
Is rubella notifiable?		Surveillance system for congenital rubella syndrome	

Percent of under-15 year population susceptible ¹ to measles and MCV1 coverage, 1999–2014
Not available

Measles immunity profile, 2014
Not available



School-based immunization	
Is there a school entry requirement?	
If no, do schools check immunization status at enrolment?	
What vaccines are required/checked?	
At what school level/year?	
Is routine vaccination given at school?	
If yes, is this part of a comprehensive school-health program that delivers other health interventions?	

Coverage surveys	
Year of most recent survey	2011
Type of survey	Manual assessment of all vaccination records
Coverage results	

Operational indicators for hepatitis B control program			
Year HepB vaccine first used in NIP	1986	Systems to monitor HepB vaccine birth dose	Hospitals
Year HepB3 introduced nationwide	1986-1987	Systems to deliver HepB vaccine birth dose	Hospitals
Year HepB birth dose introduced		No. of districts with >10% difference between DTP3-HepB3	
HepB vaccine birth dose coverage within 24 hours		HepB vaccine third dose coverage	

Surveillance for Invasive Bacterial Vaccine-preventable Disease and Rotavirus				
Disease	Type of surveillance system	Year surveillance started	Number of facilities under surveillance	Number of cases with positive tests
Rotavirus diarrhea				
Bacterial meningitis				
Bacterial pneumonia				

Note: Unless otherwise specified, data are from the WHO/UNICEF Joint Reporting Forms (JRF) for Immunization