

Country	Programmatic Area (2017)	Activity	Partner	Expected Outcome
Indonesia	Demand generation	<ul style="list-style-type: none"> - Conduct a qualitative study to analyse caregiver KAPB regarding measles, rubella and JE, and to document potential issues with public trust including religious objections and impact of fake vaccines. - Support MoH in developing communication strategies, materials and messages for the MR campaign, JE campaign, HPV demonstration project and IPV introduction - Conduct media training and build government capacity in monitoring the social media for early identification of rumours and allegations MR campaign, JE campaign, HPV demonstration project and IPV introduction 	UNICEF	Strong demand generation with main focus on high risk communities
Indonesia	Country planning Management and Monitoring	-Support MoH in monitoring the first phase of the MR campaign by conducting field visits	UNICEF	improved MR campaign coverage through identification of missed areas and children and conducting subsequent mop-up activities
Indonesia	Supply chain and vaccine wastage	<ul style="list-style-type: none"> - Strengthen technical capacity of health workers, mid-level and senior managers on ISC and MR campaign vaccine management - Temperature monitoring of selected cold stores as recommended in EVM IP - Develop cold chain equipment rehabilitation and expansion plan considering MR campaign and IPV, HPV and JE introductions, based on the equipment inventory and other recommendations of EVM IP. 	UNICEF	Implementation of EVM IP priorities strengthen the ISC to support the availability of potent vaccines, for routine EPI, MR campaign and introduction of IPV, HPV and JE.
Indonesia	Countries on track for successful transition	Technical assistance to the Ministry of Health for timely and efficient implementation of GAVI Transition plan 2017-2018 activities under CESAP,	WHO	Contributes towards improved immunization systems, increased demand and high Vaccination coverage

Country	Programmatic Area (2017)	Activity	Partner	Expected Outcome
Indonesia	Vaccine implementation	Technical assistance and support towards provided for preparedness towards a successful roll out of three new vaccines ; MR, HPV, JE introduction and continue support for IPV implementations	WHO	Contributes to Increased Population immunity for Measles and Rubella in Jawa Island, JE in Bali and decduction in Measles, rubella, JE transmission and disease
Indonesia	Country planning Management and Monitoring	Design tools and strategies to identify un / undervaccinated children using MR campaign as a platform for reaching penta and other vaccine drop-outs and defaulters during MR SIA in pockets of low coverage where large number of children are un vaccinated (below 3 years)	WHO	Contributes to reduced no of un / undervaccinated children in Jawa, and improved vaccination coverges, reduction in outbreak of VPDs in such pockets
Indonesia		TA to conduct PIE for IPV , advocacy with ITAGI and ministry of Plannig, on possible new vaccine introductions such as Rota, PCV	WHO	Policy and decision-makers have data on burden of diseases and cost effectiveness studies and are updated on the impact of disease on JKN program
Indonesia	Leadership Management and Coordination	"TA to reduce drop outs for immunization and strengthening immunization systems to reach the unreached and partially reached. Enhancing knowledge and capacity of provincial EPI managers, strengthening the planning and management capacities with a focus on the development of and implementation quality micro planning"	WHO	Improvements in immunization coverage are inclusive of the children in the most marginalized, remote and poorest communities and overall inequities within the immunization program are reduced
Indonesia	Data	Measles Rubella laboratory capacity strengthened	WHO	Measles rubella epidemiology better analysed with timely availability of case based Measles Rubella data