

Frédéric Debellut is a senior health economist in the Policy, Access and Introduction team, within PATH's Center for Vaccine Innovation and Access. With over 15 years of experience at global and country levels, he is responsible for the design and conduct of economic analyses with the objective to generate and translate economic evidence that informs donor investments, global policy and country introduction decisions. His work encompasses cost of delivery and cost-effectiveness studies, budget impact analyses and demand forecasting, and focuses on vaccines against rotavirus, typhoid, human papilloma virus, meningitis A and seasonal influenza. Over the past years, he has provided technical assistance to Expanded Programme on Immunization (EPI) teams in evaluating the cost of introducing HPV vaccines in Cameroon, Ethiopia, Nepal, Niger, Senegal, Solomon Islands, Togo and Zambia. He also supported capacity building of Ministry of Health officials and EPI managers in undertaking cost-effectiveness analyses in the Asian and Eastern European regions for evidence-based decision making around rotavirus vaccines introduction. Within this framework, he has been supporting country-led cost-effectiveness analyses of rotavirus vaccination in Afghanistan, Bhutan, Mongolia, Palestine and South Korea.