

WEBINAR

Vaccines as Tools to Prevent Antimicrobial Resistance: advances, challenges and future development

June 23 2022, 3-6 pm (CEST), 9-12 am (EDT), 6-9 am (PDT)

Topic	Speakers
Welcome to the GVIRF	Lee Hall, NIH Alexandre Pascutto, WHO (TechNet-21) William Hausdorff, PATH (Chair)
Opening remarks	Dame Sally Davies
Session 1: How do vaccines prevent AMR? What are the mechanisms and impact?	
The importance of AMR and mechanism through which vaccines prevent it	Ramanan Laxminarayan, One Health Trust
The value of vaccines in preventing AMR	Mateusz Hasso-Agopsowicz, WHO
Research highlights	Elizabeth Rogawski, Emory University Robert Heyderman, UCL Lanling Zou, NIH
Panel Discussion: what are the priority research gaps to understand the role of vaccines in preventing AMR?	Ramanan Laxminarayan, One Health Trust Cal MacLennan, BACTIVAC Helen Groves, Wellcome Padmini Srikantiah, BMGF Carolyn Deal, NIAID
Session 2: Translating Science to impact:	
how to ensure that vaccines to prevent AMR are developed and used?	
The clinical pipeline of vaccines against WHO priority pathogens	Isabel Frost, WHO
How do countries perceive vaccines as tools to combat AMR?	Anand Balachandran, WHO
A story of how Zimbabwe used vaccines to control outbreaks of resistant cholera and typhoid	Tapfumanei Mashe, Zimbabwe Ministry of Health
Panel discussion: how to ensure that vaccines to prevent AMR are developed and used?	Sonali Kochhar, SAGE David Kaslow, PATH Marta Tufet, Gavi Ed Buurman, CARB-X Vinay Kumar, Bharat Biotech John Billington, GSK/IFPMA
Closing remarks	Peter Dull, BMGF Katherine O'Brien, WHO







