Foundation Studies - STRIDE CRE

Tabl	able 1: Clinical trials/studies					Requires funding support from the CRE			
Tiele	and CDE Investigation	Sunding (com)		Saul	Domain 1 Population-wide	Domain 2 Equity	Domain 3 Preferences	Domain 4	
#1	and CRE investigators	Funding (years) DFAT	Intervention Behavioural	Setting Indonesia				_	
#1	Antibiotic resistance*. Improving antibiotic use by community pharmacies (PINTAR) – Wiseman, Kaldor, Guy	\$1,300,000 (2021-2024)	benavioural	(community)	•	•	•	•	
#2	Antibiotic resistance Multifaceted antibiotic stewardship intervention for gonorrhoea (GRAND2) - Guy, Kaldor	NHMRC \$ 828,671 (2018-2023)	Multifaceted Antibiotic stewardship	Australia (sexual health services)	V	V		√	
#3	HIV/syphilis. Quality improvement intervention to strengthen testing and treatment for syphilis and HIV in pregnancy (MENJAGA) – Wiseman, Guy, Kaldor	UK MRC £890,000 (2021-2024)	Behavioural Testland treat	Indonesia (Antenatal clinics)	√	✓	√	·	
#4	HIV and other sexually transmitted infections Scaling up infectious disease point-of-care testing for Indigenous people – Guy, Kaldor, Wiseman, Canfell, Gray, Vallely, Shih, Cheng	Federal Gov \$6,093,836 MRFF \$9,967,326 (2021-2025)	Test and treat	Australia (primary care)			√	V	
#5	Covid-19* Impact of COVID-19 pandemic on TB and HIV continuums of care (DOMINO) – Wiseman, Kaldor, Thabrany	UK MRC £770,000 (2022-2024)	Test and treat	Indonesia (Primary care)	V	√	√	√	
#6	Covid-19* Point of care testing among disadvantaged and vulnerable populations – Guy, Kaldor, Wiseman	Federal Gov \$24,000,000 UNSW \$550,000 (2020-2023)	Test and treat contact trace (point of care)	Australia (remote primary care)			√	~	
#7	TB. Ending Tuberculosis. Community-wide universal testing and treatment for latent TB infection in high prevalence settings (ACT5) - Marks	NHMRC \$6,458,052 (2019-2023)	Test and treat	Vietnam	V	✓	✓	√	
#8	TB . Community-wide active case finding for tuberculosis (ACT3) – <i>Marks</i>	NHMRC \$3,422,325 University of Sydney (2018, ongoing)	Test and treat	Vietnam	V	√	√	√	
#9	HPV and cervical cancer elimination: Primary HPV testing versus cytology screening for cervical cancer in HPV-unvaccinated and vaccinated women in Australia (COMPASS) - Canfell	Federal Gov & Roche Molecular Diagnostics \$10,100,000 (2015-2025)	Vaccination and screening	Australia		√		✓	
#10	HPV and cervical cancer elimination: HPV- based testing and treatment for the elimination of cervical cancer in Papua New Guinea - Vallely, Kaldor, Canfell, Guy	GACD/NHMRC \$1,590,153 (2021-2024)	Vaccine and test and treat	Papua New Guinea	√	✓	√	√	

Note: All projects are randomised controlled trials except those marked *which indicates quasi-experimental design.