Abbreviated Biosketch for Proposed Members of the Guideline Development Group for developing recommendations for testing *P. knowlesi* and use of rapid antigen tests for detection of *P. malariae*, and *P. ovale*.

Title:	A/Prof
First name:	Bridget
Last name:	Barber
Current position:	Group Leader, Clinical Malaria
Affiliation*:	QIMR Berghofer, Brisbane, Queensland
Country:	Australia

Bio:

A/Prof Barber is an Infectious Diseases Physician at Royal Brisbane & Women's Hospital, a National Health and Medical Research (NHMRC) Emerging Leadership Fellow, and Head of the Clinical Malaria Group at QIMR Berghofer. She undertook her PhD (2010 – 2014) and NHMRC early career fellowship (2015 – 2018) at Menzies School of Health Research, during which time she established a clinical research site in Sabah, Malaysia and led studies evaluating the epidemiology, clinical features, pathogenesis, diagnosis and treatment of zoonotic *Plasmodium knowlesi* malaria. These studies made a major contribution to what is known about knowlesi malaria, and informed local and WHO malaria management guidelines. A/Prof Barber commenced at QIMR Berghofer in 2020, and now leads an expert team in conducting malaria volunteer infection studies to evaluate novel antimalarials. Her group are supported by Medicines Malaria Venture, and the studies she has led have made a major contribution to antimalarial drug development. She also continues to work on *P. knowlesi* malaria, including establishing a blood-stage *P. knowlesi* volunteer infection study. Only 12 years post-PhD A/Prof Barber has >120 papers (31 first/19 last author, >4700 citations), has been CI on grants worth >\$15 million, and has been invited to speak at major international meetings.

^{*} Please choose your primary affiliation and mention others in the bio.

^{***} Please briefly describe your current and recent professional positions (past five years) and education in 200 to 300 words maximum.