Co-leads: Elizabeth Allen (University of Cape Town) and Duolao Wang (Liverpool School of Tropical Medicine)

The Global Health Working Group of the <u>Trials Methodology Research Partnership</u> brings together experts and researchers living or working in/with low-resource settings with an interest in clinical trials methodology research to strengthen research activity across the field. Please see our <u>remit</u> for further information.

We are seeking new members who are actively involved in trials methodology research of any topic, including Adaptive Designs, Health Economics, Health Informatics, Outcomes, Statistical Analysis, Stratified Medicine and Trial Conduct. We welcome academic researchers, trialists, health professionals, postgraduate students, industry representatives and patient/participants involved in trials.

Two types of Global Health Working Group (GHWG) memberships are envisaged:

(i) **Core members** who are involved in oversight and guidance for the working group activities and attend quarterly core group calls (such members should have published clinical trials methodology research)

(ii) **Associate members** who will not be actively involved in the above core activities but will be included in communications and networking about activities to the extent that they would like to be involved (e.g. be on a mailing list, take part in webinars, online chats etc., be put in touch with other themed Working Groups)

Global Health Working Group: Membership expression of interest If you are interested in joining the working group, please complete the following information		
Country		
Organisation name (if	Email	
relevant)		
Organisation type (e.g.		
academic, commercial,		
clinical trial unit, other)		1
Preferred membership		Check
option (choose one)	Core member	
	Associate member	
Areas of interest /	Adaptive Designs	
contribution	Health Economics	
(choose all that apply)	Health Informatics	
	Outcomes	
	Statistical Analysis	
	Stratified Medicine	
	Trial Conduct	
	Other (please describe)	
Please briefly describe		
your research activity		
relevant to the working		
group		
Please provide citations		
of outputs of your trials		
methodology research		I
Please indicate if		Check
applicable	I am a PhD student	
	I am an Early Career Researcher	