Abbreviated Biosketch for Proposed Members of the Guideline Development Group

Title:	Professor
First name:	Bob
Last name:	Snow
Current position:	Scientist
Affiliation:	KEMRI-Wellcome Trust collaboration
Country:	Kenya

Bio:

Bob Snow has worked in Africa for over 35 years. He is Professor of Malaria Epidemiology at the Centre for Tropical Medicine & Global Health, University of Oxford and Principal Scientist at the Kenyan Medical Research Institute/Wellcome Trust Collaborative Programme in Nairobi, Kenya.

His work began with the first clinical trials of insecticide-treated bed nets (ITN) in The Gambia (1984-1988) and he has since developed a large programme of work from Kenya on the phenotype of malaria disease, its relationship to parasite exposure and its wider public health burden. His work has influenced international strategies for pro-poor access to ITN, how sub-regional, evidence-based platforms can effectively change malaria treatment policies and how inequities in international donor assistance for malaria control can be changed with appropriate data on risk and national economic capacities at global scales.

He is the longest serving Oxford scientist of the KEMRI-Wellcome Trust collaboration in Kenya (since 1989), he established the MARA pan-African collaboration (1996), was the founding Director of the Malaria Atlas Project (MAP) (2005-2010). His current work continues to examine the short, medium and long-term cycles of the changing malaria transmission in Africa, direct (intervention) versus indirect (climate, poverty and urbanization) and the changing clinical phenotype of severe, life-threatening paediatric malaria. He remains committed to building a cadre of epidemiologists tackling nationally relevant disease priorities using the best possible science and working in partnership with ministries of health across the region to move the science of malaria into policy