

STAKEHOLDER INPUT

Stakeholder background: Please indicate your background and current position in one sentence?

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Please indicate the importance of the 5 criteria below by distributing how you would spend R100 towards a research question across the 5 criteria?

Criteria 1: Answerability and ethics

The research is likely to lead to discovery of new knowledge and would achieve its aims in an ethical way.

Criteria 2: Deliverability, affordability and sustainability

The intervention based on proposed research will be deliverable (infrastructure: basic intervention design, communication and transport infrastructure, need for human resources), will be affordable (available resources in place to implement the intervention), and will be sustainable (government capacity and partnership requirements, ease of delivery and usage characteristics) in the given context.

Criteria 3: Efficacy and effectiveness

The research would yield information on impact of the intervention on disease/disability from zoonoses under ideal conditions, such as the randomized controlled trials and when implemented in the real world context.

Criteria 4: Maximum potential for disease burden reduction

The research will lead to new knowledge that would expand the magnitude of impact of zoonotic disease interventions on human potential through the reduction of mortality, disease and promotion of health and economic development.

Criteria 5: Equity in achieved disease burden reduction

The research will lead to new knowledge that would improve child health and nutrition interventions in a way that they would become more likely to benefit the most vulnerable populations (eg, the poor, visible minorities, children of female headed households).

Criterion	Weight (Distribute R 100 across five criteria)
1. Answerability & ethics (likelihood that the research will indeed reach its proposed endpoints)	R
2. Deliverability, affordability & sustainability (likelihood that the results of the research will be delivered to those who need them in an affordable fashion)	R
3. Efficacy & effectiveness (likelihood that the results of the research will have effect against the disease)	R
4. Maximum potential for disease burden reduction (likelihood that the research can influence reduction in a substantial share of disease cases)	R
5. Equity in achieved disease burden reduction (likelihood that the results of the research will improve health inequities in the population)	R