Question 2: What are effective and sustainable mechanisms or processes to integrate local, community, sub-national, national, and regional voices, priorities, and contributions into health system strengthening efforts?

Adaptive Capacity Building in Utilizing Real-World Data/Evidence for Health Technology Assessment in Indonesia
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Context

What is the health problem that you are trying to solve? What health system challenges do you face? How is the health problem connected to existing national and local policies?

Activity Impact

What activity or impact did you achieve? What were the outcomes and impacts of your activity? How did you measure these outcomes?

Evidence

What evidence did you use to justify your activity or impact? What data, research, or analysis did you use to support your claims?

Facilitators

Who provided support or resources for your activity? What external organizations, stakeholders, or partners were involved?

Challenges

What were some problems or challenges that you faced during your activity implementation? How did you address these challenges?

Lessons Learned

What lessons have you learned while you implemented this activity? How will these lessons impact future activities or approaches? What advice would you give to other organizations or stakeholders who are considering similar activities?

Activity Description

What systems-thinking approach did you take to address the health problem identified above? What government agencies or other stakeholders did you work with, why did you choose them, and how did you engage them? Describe in detail the process or mechanism used to integrate local, community, sub-national, national, or regional perspectives.

Evidence

The capacity building was achieved by identifying key stakeholders and mobilizing them to share their knowledge and experience. The capacity building exercise was conducted by experts from various fields, including medicine, technology, and pharmaceutical services, to ensure a comprehensive understanding of the health technology assessment process.

Facilitators

The success in the capacity building exercise was due to the involvement of key stakeholders, who provided support and resources. The universities, hospitals, and pharmaceutical companies played critical roles in facilitating the capacity building exercise.

Challenges

The main challenges included the lack of resources, time constraints, and the need for continuous support. However, the stakeholders were able to overcome these challenges through collaboration and continuous engagement.

Lessons Learned

The lessons learned from the capacity building exercise were the importance of stakeholder engagement, the need for continuous support, and the value of collaborative learning.

References