Health systems, operational, social and economic research

PO - (8569) - INNOVATIVE DOMESTIC FINANCING FOR HEALTH RESEARCH AND DEVELOPMENT IN THE EAST AFRICAN COMMUNITY

Ngirabega, Jean De Dieu (Burundi)¹; Twungubumwe, Novat (Burundi)¹; K.Pulakkal, Nandanan (Uganda)²; N. Bahati, Prince (Kenya)³; Kamali, Anatoli (Kenya)³; S.Kibiki, Gibson (Burundi)¹

1 - East African Health Research Commission; 2 - Future Options Consulting Ltd; 3 - International AIDS Vaccine Initiative

Background
Access to domestic financial resources is a pre-requisite for strengthening health Research and development (R&D). Therefore, the East African Health Research Commission (EAHRC) commissioned a study to assess the financial needs of the EAC region and propose innovative domestic financing mechanisms for R&D in East Africa.

Methodologies
This study used a four-pronged approach as follows: a desk review of secondary data, followed by a survey to collect quantitative data from health R&D organizations and relevant ministries, followed by key informant interviews and then a validation workshop. The study used 2014-2015 as the baseline year.

Results
Only 51 out of 160 organizations responded to the survey. Using triangulation of desk-reviews, national budgets documents and reported organizational budgets, the annual investment in health R&D in the EAC is estimated at USD 301.71 million of which 86% is financed from external sources. The share of health R&D financing in the GDP and health budget stood at 0.21% and 1.27% respectively, while the share of domestic financing of health R&D to GDP was as low as 0.03%

The innovative domestic financing options suggested include allocation of 10% of the USD 560 million of the sin-taxes collected; taxing one percent of the estimated USD 3 billion from inward remittances; fundraising for at least 2.5% of the USD 18.67 from private sector corporate social responsibilities, issuing social impact bonds and the EAC Health Research Fund with an estimated annual performance of USD 20 million.

Conclusion
In order to sustain health R&D investments in EAC, the EAHRC proposes to develop a 10-year domestic financing roadmap using a strategic mix of tax and non-tax based innovations.