

## LIAQUAT UNIVERSITY OF MEDICAL & HEALTH SCIENCES JAMSHORO

## POST EVENT REPORT

**LUMHS Participation in Regional Cross-Sectoral Dialogues** 

## **LUMHS Participation in Regional Cross-Sectoral Dialogues**

Liaquat University of Medical and Health Sciences (LUMHS) participated in a regional cross-sectoral dialogue on November 22, 2023, at the Directorate of General Health Services in Hyderabad. This event was part of Antimicrobial Resistance Awareness Week, aiming to build comprehensive knowledge among stakeholders on challenges and future directions to tackle antimicrobial resistance, to improve health and wellbeing in the region.

The dialogue brought together experts from various sectors, including public health, academia, senior health officials, NGOs, and the public health sector. By sharing their expertise and experiences, participants worked towards developing effective strategies to address antimicrobial resistance. LUMHS's involvement in such events demonstrates its commitment to addressing critical health issues and promoting interdisciplinary collaboration.

As one of the leading medical and health sciences university, LUMHS plays a vital role in shaping the country's healthcare landscape. Its faculties, including medicine and allied sciences, surgery and allied sciences, basic medical sciences, community and public health sciences, and dentistry, offer a range of undergraduate and graduate degree programs. Through research, education, and community engagement, LUMHS contributes to improving healthcare outcomes and addressing pressing health challenges like antimicrobial resistance.

By participating in regional dialogues and awareness campaigns, LUMHS helps foster a better understanding of the challenges and opportunities in addressing antimicrobial resistance. This collaborative approach enables stakeholders to develop informed policies, strategies, and interventions to mitigate the impact of antimicrobial resistance on public health.





LIAQUAT UNIVERSITY
OF MEDICAL & HEALTH SCIENCES,
JAMSHORO





