

Our Grants

PAR Foundation's commitment to advancing understanding and combating AMR is evident in the two categories of grants awarded: Research Grants and Education Grants. Through research and educational initiatives, selected grantees are set to revolutionize our approach to antibiotic resistance and shape a healthier future.

approach to restoring methicillin, penicillin, daptomycin, and other possible antibiotic susceptibilities in lethal resistant organisms.

Vedika Bhatt, Malaysia

Affiliation: Universiti Malaya, Malaysia

Grant Year: 2023

With the intent to promote a large-scale sensitization of AMR in Malaysia, Vedika Bhatt is set to empower university students across Malaysia and neighbouring countries through educational training programs. This include workshops, symposiums, ambassadorship programs and podcast productions aimed at providing insights into the prevention of AMR from different perspectives.

Oluwafemi Daodu, Nigeria

Affiliation: University of Ilorin, Nigeria

Grant Year: 2023

Dr Daodu will organise hybrid programs to increase farmers' and other stakeholders' understanding of antimicrobial resistance (AMR). This includes the relationship between humans and animals on the food chain, rational and irrational use of antimicrobials, preventive measures, and alternatives to antimicrobials in animal production. Daodu's project aims at using a multidisciplinary approach to health to educate and enlighten food and animal producers and other key stakeholders.

Kenneth Egwu and Ibrahim Adamu, Nigeria

Affiliation: University of Nigeria, Nsukka and Federal University Dutsin-Ma Nigeria