Prof. Emmanuel E.O. Odjadjare is the Director, Research and International Programmes (DRIP) at Benson Idahosa University, Benin City, Nigeria. He is an Environmental and Public Health Microbiologist with research interest in molecular epidemiology of infectious diseases; antimicrobial resistance profiling; water/wastewater quality; and bioremediation/biodegradation studies. He earned his B.Sc. (Hons), M.Sc. and Ph.D degrees from Ambrose Alli University, Ekpoma, Nigeria, Obafemi Awolowo University, Ile-Ife, Nigeria and University of Fort Hare, Alice, South Africa respectively. He is the team leader, Environmental, Public Health, and Bioresource Microbiology Research Group (EPHBIOMREG), Benson Idahosa University, Benin City, Nigeria.

Prof. Odjadjare has led and contributed to efforts leading to the award of Research and Workshop/Conference grants from renown international bodies including International Foundation for Science (IFS; Sweden), International Society for Infectious Diseases (ISID; Boston, USA), The World Academy of Sciences-Regional Office in Sub-Saharan Africa (TWAS-ROSSA; South Africa), and InterAcademy Partnership in conjunction with Carnegie Foundation (IAP/Carnegie). He is a recipient of Benson Idahosa University (BIU) “Seed Money for Research” award (2014); recipient BIU Research Productivity award (2020) and BIU Most Visible Academic Staff award (2021).

Prof. Odjadjare is also passionate about Science Leadership, especially in Africa. He is a former President of the prestigious Nigerian Young Academy (NYA). As President of the [Nigerian Young Academy (NYA)](http://nigerianyoungacademy.org/), he facilitated conferences and workshops  that  provided  leadership

towards  nurturing  outstanding  and  aspiring  young scientists in a bid to improving the state of society. The NYA under his leadership also served as a leading voice for Young Scientists in Nigeria and Africa on critical issues of relevance to the development of Science and the African society. He was elected the Coordinator of Network of African Young Academies (NAYA) by representatives of 12 African Young Academies at the TWAS-ROSSA Young Scientist Conference and 6th General Assembly of the NYA held in Lagos, Nigeria in August, 2016. NAYA  is  charged with  the  responsibility  of  working with  other  stakeholders  to  midwife

the formation  of   a  virile  and  functional  network of  Young  African  Scientists  and Professionals towards fast tracking inclusive growth and sustainable development of the continent. He also served as Chairman of the “Communicable Disease and Sanitation Working Group” of the 2nd African Young Academies Regional Conference held in Mauritius, October 2016; as well as Chairman of the MEMET Africa working Group of the African Science Leadership Programme 2017/2018 Cohort.

Prof. Odjadjare was a Visiting Fellow at the Next Einstein Forum (NEF) of the African Institute of Mathematical Sciences (AIMS), Kigali, Rwanda (2019) under the auspices of InterAcademy Partnership (IAP) Fellowship on Science Advice for Policy. *Project: Human Capital Development and the Digital Economy in Africa.*

He is a Fellow of the African Science Leadership Programme (FASLP); Fellow, IAP-CARNEGIE Fellowship on Science Advise for Policy; Fellow, Nigerian Young Academy (FNYA); Ambassador/Member the New York Academy of Sciences (NYAS); Member, South African Society for Microbiology; Member, Nigerian Society for Biochemistry and Molecular Biology; Member, American Society for Microbiology; Member, Water Institute of Southern Africa; Member, International Society for Infectious Diseases (ISID); and Member, Southern African Training & Research Network for Genomic Surveillance of Antimicrobial Resistance (SAGESA)

*For more information on Professor Odjadjare’s academic and professional profile, please click on the following links:*

Africa Science Leadership Progamme (ASLP) Link:

<https://www.futureafrica.science/index.php/component/profile/emmanuel-odjadjare-82>

ORCID Link: <http://orcid.org/0000-0001-8460-3324>

Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=23393054200>

ResearchGate Link: [www.researchgate.net/profile/Emmanuel\_Odjadjare](http://www.researchgate.net/profile/Emmanuel_Odjadjare)

University Web link: <http://departments.biu.edu.ng/bsc/staff-details/?id=324>

Google Scholar Link:

<https://scholar.google.co.za/citations?user=o73vPioAAAAJ&hl=en&oi=ao>