



Associate Professor OO AZU (DPhil., Cert. Plast. (Munich), Cert. Clin.Trials (Harvard) is from the Department of Human, Biological & Translational Medical Sciences, School of Medicine, Faculty of Health Sciences & Veterinary Medicine, University of Namibia. He has devoted his interest and attention to the understanding of structural and functional Anatomy of the male reproductive system and his studies are directed at the impact of toxicants and various disease comorbidities on testicular morphology/morphometry and how this can be relevant in understanding the role of these agents on reproductive health status. He is an Established Researcher (Category C-2) with robust and continuous grantsmanship, publication and mentorship culture. He has over a decade of continuous academic teaching at undergraduate (Medical, Dental, Nursing & Allied Health Sciences disciplines) as well as postgraduate across three countries and four tertiary institutions in Africa, adopting robust application of diverse teaching and learning educational pedagogies/modalities including PBL, virtual integrated platforms, hands-on experience in human anatomical dissections/prosections as well as expertise on the Plastique technique. His contributions to science include over 74 peer-reviewed articles and book chapters.