

Curriculum Vitae

ENEH, STANLEY CHINEDU

Address: 520 Los Angeles Dr. El Paso, TX, USA

Mobile No.: +1(915)-276-6264 || +2347067994313

E-mail Address: Stanleyeneh234@gmail.com || sceneh@miners.utep.edu

BRIEF PROFILE & RESEARCH STATEMENT

I am a results-oriented and highly motivated researcher with extensive experience in study design, project implementation. My expertise encompasses epidemiology, behavioral science, infectious diseases, and implementation science with over 30 peer-reviewed publications robust skills in both qualitative and quantitative research, clinical trials, and quasi-experimental studies. Throughout my career, I have worked in diverse public health settings, actively engaging in community mobilization, monitoring and evaluation, capacity building, and the implementation of community and health-based projects.

RESEARCH INTEREST

Epidemiology, Implementation Science, Behavioral Science & Health Data

EDUCATION

Doctor of Philosophy (PhD) in Interdisciplinary Health Sciences University of Texas at El Paso (UTEP)	2025- Present
Master of Science (MSC) in Epidemiology University of Port Harcourt, Choba, Rivers State, Nigeria	2024- 2025
Master of Public Health (MPH) Obafemi Awolowo University, Ile-Ife, Osun State, Nigeria	2021- 2024
BSc (Hons) Human Anatomy Chukwuemeka Odumegwu Ojukwu University, Formerly Anambra State University, Anambra State, Nigeria.	2014 - 2018

PEER REVIEW ROLE

1. PLOS Global Public Health	Source: Web Science	July, 2023- Date
2. Health Science reports	Source: Web Science	October, 2023- Date
3. BMJ Global Health	Source: Web Science	October, 2024- Date

AWARD(s) & RECOGNITION(s)

1. Graduate Research Assistantship Award, Interdisciplinary Health Sciences PhD Program in the College of Health Sciences, University of Texas at El Paso (UTEP) Jan. 2026 to Jan. 2030.
2. 3rd Best Poster Presenter, NISA-GIS conference 2024, Abuja, Nigeria.
3. Ambassador for World Evidence-Based Healthcare Day [Source](#) 20 Oct, 2023.
4. Training on Dynamical Approaches to Infectious Disease Data (DAIDD 2023) Scholarship by South African Centre for Epidemiological Modelling and Analysis ([SACEMA](#)), Stellenbosch University, South Africa.

RESEARCH EXPERIENCE

- Jan. 2026- Present **Doctoral Graduate Research Associate**, Interdisciplinary Health Sciences PhD Program, College of Health Science, University of Texas at El Paso (UTEP).
- Duties: Conduct interdisciplinary research activities aligned with the Interdisciplinary Health Sciences, including data collection, analysis, and scholarly dissemination. Support teaching and academic activities as assigned, including instructional assistance and student mentoring in collaboration with the primary mentor and faculty members.
- July, 2025 -Present **Co-Investigator**, Interactive digital solution for self-risk assessment and support to improve maternal and child health in Nigeria (Matern 360) Study. Grand Challenges Nigeria, First Edition. (Remote and Part-time).
- Jan, 2025-Present **Academic Editor**, PLOS One Global Public Health (Remote).
- Duties: Handle manuscripts, selecting best reviewers, playing a pivotal role in enhancing the quality, value, and reputation of scientific publications in the PLOS One Global Public Health, evaluation and constructive feedback produced through peer review aid authors in enhancing their work and, crucially, enable the editor to gauge the paper's suitability for publication in the journal.
- March, 2024-Present **Editorial Review Board**, Therapeutic Advances in Infectious Disease, Journal by SAGE Publishing, UK (Remote).
- Duties: Reviewing manuscripts, playing a pivotal role in enhancing the quality, value, and reputation of scientific publications in the Therapeutic Advances in Infectious Disease Journal, evaluation and constructive feedback produced through peer review aid authors in enhancing their work and, crucially, enable the editor to gauge the paper's suitability for publication in the journal.
- Jan.2024 – Present **Founder and Team Lead**, Youth in Research Hub, Nigeria (Remote)
- Duties: Responsible for team leadership, and partnership, lead design, and engaging in comprehensive support for scholarly endeavors, my role encompasses a range of activities. This includes aiding in literature reviews for paper publications, grant application.
- July, 2024- Nov.2025 **Research Manager - BIG CAT Study**, Centre for Translation and Implementation Research (CTAIR), University of Nigeria, Enugu, State Nigeria.
- Duties: Served as the clinical study coordinator for a two-year grant on the phylogenetic and evolution analysis of high-risk HPV in women living with HIV (WLHIV) in

Nigeria. Directed sample collection, storage, and logistics to the laboratory for sequencing and profiling. Trained and provided day-to-day guidance to research assistants and nurses at the hospital level on HPV sample collection.

- Oct 2023 -Nov.2025 **Research Manager - ACCESS Study**, Centre for Translation and Implementation Research (CTAIR), University of Nigeria, Enugu State.
- Duties: Served as the clinical research manager for a 5 years NIH-grant on cervical cancer implementation using 7 implementation science strategies, and other funded grants. Training and providing day-to-day guidance to research coordinators, coordinating doctors and nurses at the study sites. Supporting research staff in conducting site visits, participating in partnership and study assessment with other investigators from the University of California San Diego, and Coordinating and liaising with partners at 12 selected health facilities across the six regions of Nigeria (Pool of WLHIV- Randomized Trial).
- Jan - Sept, 2023 **Country Project Manager- CAMP Study**, Nigerian Institute of Medical Research (NIMR), Yaba, Lagos, Nigeria.
- Duties: Served as the Country Project Manager for five (5) Consortia: The Institute of Human Virology, Nigeria (IHVN), Maryland Global Initiatives Cooperation (MGIC), Slum and Rural Health Initiative Nigeria (SRHIN), University of Ilorin (UNILORIN), and the Nigeria Institute for Medical Research (NIMR) on the Mpox—Canada-Africa Monkeypox Partnership (CAMP)—Nigeria. Trained and provided day-to-day guidance to research assistants at multiple levels of training. Supported research staff in conducting site visits, participated in Canada-Africa meetings and study assessments, performed specimen collection including phlebotomy, and handled documentation. Coordinated and directed the Canada-Africa Monkeypox Partnership (CAMP)-Nigeria grant worth \$3 million Canadian dollars.
- Nov.2022-May, 2023 **Country Project Manager- One-Health Study**, Nigerian Institute of Medical Research (NIMR), Yaba, Lagos, Nigeria.
- Duties: Supported training and provided day-to-day guidance to research assistants on mosquito-borne diseases (Dengue virus, yellow fever, Chikungunya virus, Rift Valley fever). Coordinated junior researchers at multiple levels of training, supported research staff during site visits, participated in Senegal-Nigeria and WHO meetings, webinars, and study assessments. Conducted specimen collection, including phlebotomy, and handled documentation. Contributed to grant-writing and coordinated the grant submission process, preparing study documents including protocols, consent forms, Research Ethics Board applications, and training materials.
- May — Oct, 2022 **USAID/ MCGL - GBV ANC/FP Integration Study Data Quality Assurance Officer**, Jhpiego Nigeria
- Duties: Worked closely with the MCGL HQ Study Team, In-country MEL Advisor, Data Officers, and Jhpiego staff, running weekly data verification and validation rules on RedCAP for the GBV-ANC/FP integration study. Coordinated itineraries for intervention and control sites. Participated in the data collection training for Research Assistants, field testing of the data collection tools, and visited all selected health facilities in Ebonyi State.
- Nov— Dec. 2022 **IHP-USAID Independent supervisor (Consultant)** on COVID-19 ramp-up Project, Sydani Group
- Duties: Conducted a thorough investigation of the team's vaccination registers, RI

register, and reports submitted on other reporting platforms such as EMID (Electronic management of Immunization Data) and Kobo Collect. Captured vaccination records, challenges, performed spot-checks and recommendations using Kobo Collect. Performed spot-checks, Reviewed data and observed how the teams conducted their activities at the vaccination sites. Conducted a roll-call of team members present at the vaccination sites and included reports.

2021 — 2024

Graduate Research Fellow and Country Representative (Volunteer), Oli Health Magazine Organization, Rwanda

Duties:

Engaging in comprehensive support for scholarly endeavors, my role encompasses a range of activities. This includes aiding in literature reviews for paper publications, contributing to matrix and conceptualization processes, crafting original drafts, and providing assistance to lead authors during the preparation of scientific manuscripts.

2020 — 2021

Graduate Research Assistant, Institute of Public Health (IPH), Obafemi Awolowo University, Ile-Ife, Osun, Nigeria

Duties:

Co-piloted a qualitative/quantitative health facility project with the Osun State Health Insurance Scheme (O'HIS), involving the assessment of health insurance services, equipment, drugs, infrastructure, and human resource capacity in selected health facilities. Designed the methodology, research questions, and digital applications for data collection, which were utilized in this study.

2021

Independent Monitor (Data Collection Field Officer), Idmibok International (360 HSDC), Lagos State, Nigeria

Duties:

Administered questionnaire-based surveys on de-worming activities (soil-transmitted helminths) as designed by Evidence Action and Idmibok International. Accurately collected data from training and assigned deworming schools using electronic data collection tools such as ODK and paper. Monitored the quantities of drug dosage administered by the trained teachers and observed for any adverse effects of mebendazole on children after administration, adhering to the guidelines provided by the Lagos State Ministry of Health (LSMOH), 360 HSDC, and Evidence Action.

2014 — 2018

As a Basic Medical Student, Chukwuemeka Odumegwu Ojukwu University, College of medicine, faculty of Basic Medical sciences, Anambra state, Nigeria.

Duties:

Conducted a descriptive study submitted as a part of the requirements for the fulfillment of B.Sc. Designed the entire project and was supervised by a faculty in the department of Human Anatomy until completion. The study focused on age estimation using radiological assessment of the shoulder joint of children in Anambra state.

TEACHING AND MENTORING EXPERIENCE

2019 — 2021

Assistant Lecturer, Fabotas College of Health Sciences and Technology, Ekiti, Ado-Ekiti, Nigeria.

Duties:

Handling Anatomy and Physiology involves setting course objectives, creating activities, assignments, projects, quizzes, and discussions. I organize laboratory practical classes to provide students with a better insight into the topics discussed in class. Additionally, I assist and grade all assignments and supervise research

studies, including final year project studies.

2018 — 2019

Assistant Lecturer (NYSC - National Assignment), College of Health Sciences and Technology, Ijero- Ekiti, Ekiti State, Nigeria

Duties:

Taught Anatomy and Physiology and conducted online classes for undergraduate Community Health, Pharmacy, and Medical Laboratory Science Technician courses. Restructured coursework, quizzes, and rubrics. Tutored and mentored students face-to-face as needed and prepared some of them for professional national examinations.

VOLUNTEER & OTHER WORK EXPERINCE

2022

Rural Resilience activity (RRA)-Field Enumerator, Mercy Corps (COVID19 cash transfer, Nigeria)

Duties:

Co-piloted a quantitative survey study on covid-19 cash transfer on Rural Resilience activity. Supported the Monitoring, Evaluation and Learning (MEL) team to carry out fieldwork and other research activities Assist in collecting data from small scale farmers and micro business enterprises.

2021 — 2021

Field Enumerator, Qualiquant Services ltd

Duties:

Co-piloted a quantitative survey study on adoption of USSD technology of digital financial services. Supported the Monitoring, Evaluation and Learning (MEL) team to carry out fieldwork and other research activities Assist in collecting data in line with project requirements.

2019 — 2021

Volunteer digital transformation and Innovation Officer, Primary Health Care Initiative Africa, Nigeria.

Duties:

Sets the direction of the Digital Health global team in determining appropriate technical assistance required and interventions to develop deploy and maintain digital health solutions. Work closely with the clinical teams and broader organization to successfully implement digital solutions, Digital data collection and evaluation.

STATISICAL SKILLS/ABILITIES

- ◆ A strong analytical mind with a great zeal to learn new things.
- ◆ Effective independent work ability and a high level of team spirit.
- ◆ Excellent leadership qualities, enthusiastic, hardworking and resilient
- ◆ Good time-management and crisis management skills.
- ◆ Good understanding of SORMAS and great working knowledge of the DHIS-2.
- ◆ Great working knowledge of all Microsoft Office tools, SPSS and STATA.
- ◆ Impeccable communication skills with a great interpersonal relationship.
- ◆ Outstanding fluency in oral and written English required for detailed report writing and presentation.
- ◆ Self-motivated, organized, adaptable and result oriented.

OTHER CERTIFICATIONS

HIV clinical management certificate	June, 2021
Drug-resistant tuberculosis: how to interpret rapid molecular test results	May, 2020
Clinical Research	March, 2020
Data Quality	May, 2020
Let's Break the Chain of COVID-19 Infection.	April, 2020
COVID-19: Operational Planning Guidelines	March, 2020
Monitoring & Evaluation Fundamentals	Feb, 2020
Tackling the novel coronavirus	April, 2020

ACCEPTED AND PRESENTED ABSTRACT

1. **Eneh, S.**, Onukansi, F., Ojo, T., Paat, Y. (2026, Sept 12). Perception, willingness, and acceptance of intermittent preventive treatment of malaria in children (IPTc) among mothers of children under-5 Years old in Ile-Ife, Nigeria: Addressing malaria-related health disparities [Poster abstract accepted but not presented]. ¡Viva La Salud! 4th Annual College of Health Sciences' Health Disparities Conference, El Paso, TX, USA.
2. Chinenye, B., **Eneh, S.**, Olakunde, B., Onyeka, T., Idemili-Aronu, N., Olawepo, J., Khang, T., Lin, L., Aarons, G., and Ezeanolue, E. Assessing Organizational Readiness for Implementation Change (ORIC) in Low-Resource Healthcare Settings: Insights from the ACCESS Study in Nigeria. poster presentation at the 18th annual D&I conference in Washington, DC., USA
3. **Eneh, S.**, Olakunde, B., Olawepo, J., Idemili-Aronu, N., Itanyi, I., Onyeka, T., Chigbu, C., Dim, C., Aarons, G., Ezeanolue, E. (September, 2025). De-implementation of low-value cancer care in a resource-limited setting: Experience from the Accelerating Cervical Cancer Screening through the Integration of Screen-and-Treat (ACCESS) study. Oral Presentation at the 2025 Nigeria Implementation Science Alliance (NISA) 2025 Conference in Abuja, Nigeria.
4. **Eneh, S.**, Olakunde, B., Olawepo, J., Ikenna, O., Idemili-Aronu, N., Tonia, O., Aarons, G., Ezeanolue, E. (September, 2025) Assessing Organizational Readiness for Implementation Change (ORIC) in Low-Resource Healthcare Settings: Insights from the ACCESS Study in Nigeria. Poster Presentation at the 2025 Nigeria Implementation Science Alliance (NISA) 2025 Conference in Abuja, Nigeria.
5. Chinenye, B., **Eneh, S.**, Olakunde, B., Onyeka, T., Idemili-Aronu, N., Olawepo, J., Khang, T., Lin, L., Aarons, G., and Ezeanolue, E. (November, 2024) Innovative Dissemination Channels: Insights from an Implementation Trial Using Educational Meetings and Support Groups in Nigeria. Poster Presentation at the Nigeria Implementation Science Alliance (NISA) & Global Implementation society (GIS) Conference 2024 in Abuja, Nigeria.

1. Ojo, T. O., Adetunji, T. A., **Eneh, S. C.**, Akanji, B. O., Fajobi, O., Elugbaju, O., Ibigbami, O. I., Owojuyigbe, T. O., Olowookere, S. A., Afolabi, O. T., & Onayade, A. A. (2025). COVID-19-related stress, anxiety and vaccine hesitancy among healthcare workers in a tertiary hospital in South-Western Nigeria. *Scientific reports*, 15(1), 4112. <https://doi.org/10.1038/s41598-024-84195-5>
2. Kokori, E., Olatunji, G., Ukoaka, B. M., Abraham, I. C., Komolafe, R., Ajekiigbe, V. O., Udam, N. G., Eneh, S., Ezenwoba, C., Babalola, A. E., Omoworare, O., & Aderinto, N. (2025). Prevalence, characteristics, and treatment outcome of congenital malaria in Nigeria: a systematic review. *Malaria journal*, 24(1), 24. <https://doi.org/10.1186/s12936-025-05257-1>
3. Anyakorah, P. E., Aguna, F. C., Innocent, D. C., Uwandu-Uzoma, A. C., Ekeleme, U. G., Obasi, C. C., **Eneh, S. C.**, Ahunam, C. P., Dike, I. C., Maduekwe, V. C., Ayando, O. D., Duruji, C. O., Innocent, R. C., Uwaezuoke, P. C., Adenuga, O. O., & Emerole, C. O. (2025). A qualitative systematic review of umbilical cord care practices in Nigeria. *BMC pediatrics*, 25(1), 34. <https://doi.org/10.1186/s12887-025-05387-0>
4. **Eneh S**, Onukansi F, Anokwuru C, Ikhuoria O, Edeh G, Obiekwe S, Dauda Z, Praise-God A and Okpara C. (2024). Cholera outbreak trends in Nigeria: policy recommendations and innovative approaches to prevention and treatment. *Front. Public Health* 12:1464361. <https://doi.org/10.3389/fpubh.2024.1464361>

Complete list of my Publication on Google scholar: [Click here](#)