Research Overview

I am an Analytical/Research and Development Chemist with over 10 years of experience and participating in interdisciplinary research and development projects. My research interests span qualitative and quantitative analyses, active ingredient profiling, method development, formulation chemistry, quality control, and quality assurance. I am dedicated to innovation, efficacy, and sustainability.

My research journey began at the Rubber Research Institute of Nigeria, where I was trained to be diligent in conducting research. During my tenure as a Research Officer of Analytical Chemistry, I was involved in innovative research projects on sustainable natural rubber alternatives and stringent quality control measures. I maintained a perfect compliance record for nine consecutive years and was committed to implementing data accuracy, quality control, teamwork, and collaboration, as these were integral to my research.

Driven by my zeal to delve deeper into new analytical chemistry techniques, I received a grant in 2019 from the Analytical Chemistry Trust Fund, Developing World Scholarship, for collaborative research as a visiting researcher at the University of Hull, United Kingdom. There, we developed paper-based microfluidic devices for the determination of heavy metals in water samples. This research resulted in the creation of paper-based microfluidic dip-stick devices with colour-based readout chemistry that can simultaneously measure several toxic metals in water samples in resource-limited settings in my home country. This partnership helped me to improve my collaborative and problem-solving skills.

My research during my B.Sc. and M.Sc. studies centered on analytical chemistry with a focus on materials analysis, nanomaterials, green chemistry, and sustainability. I collaborated with other researchers in these areas of specialization, as evidenced by my scholarly publications.

Understanding the critical role of oils in lipid-based formulations for applications such as increased absorption and controlled release, I was particularly interested during my experience at the Rubber Research Institute of Nigeria. While working in the product development division, I investigated and formulated creams and lotions using rubber seed oils. This gave me valuable insight into the potential of various oils for lipid-based formulations, which I applied in my current research at Nottingham Trent University. My current research involves lipid-based formulations for the transdermal delivery of amino acids to promote muscle protein synthesis and reduce inflammation. My findings, titled "Evaluation of the Transdermal Delivery of L-Arginine in Lipophilic Gel Formulations: Prospect for Muscle Protein Synthesis," have been submitted and will be presented at the RSC 5th Commonwealth Chemistry Posters under the theme Good Health and Wellbeing (SDG 3).

In addition to my research activities, I have written and co-written over 20 scientific articles and presented papers at leading conferences like ACS, TMS, RSC Commonwealth Chemistry Posters, and IRRC. My academic background includes an MRes degree in Pharmaceutical Analysis from the United Kingdom, an M.Sc. in Chemistry, and a B.Sc. in Industrial Chemistry, both from Nigeria.

I am a professional member of the Community Research4Life Programmes (D-Group), the Chemical Society of Nigeria, the Organization for Women in Science for the Developing World, the Materials Science and Technology Society of Nigeria, the American Chemical Society, and the Royal Society of Chemistry (MRSC).

I am passionate about research and development, innovation, and sustainability. I am eager for more opportunities to join your esteemed research group at the Faculty of Pharmaceutical Sciences, thus strengthening my background and enthusiasm for research in Pharmaceutical Sciences for the promotion of health and well-being.

My expertise in analytical chemistry, along with my dedication to innovation and sustainability, makes me an asset for any research and development initiative.

Expertise

- Interdisciplinary Research and Development: Specializes in method development, cosmetic formulation, QC/QA, qualitative and quantitative analyses, active ingredient profiling, and materials analysis using techniques such as LC-MS, HPLC, NMR, ATR-FTIR, UV-visible spectroscopy, SEM, TEM, DLS, Image J analyses, and data management.
- Leadership and Management: Demonstrates strong supervisory, team building, communication, and interpersonal skills, enhancing operational efficiency and team productivity.
- Green Chemistry: Developed sustainable methods that eliminate the use of expensive solvents, reducing costs and environmental impact.
- Process Optimization: Improved analytical processes, reducing metal analysis time by 40% while enhancing detection limits and accuracy through microfluidics.
- Data Analysis, Data Science, Machine Learning, and Artificial Intelligence: Proficient in Advanced Excel, SQL, Power BI, and AI for data analysis, communication, and management.

Professional Experience

 Analytical / Research and Development Chemist, Kinetic Biosciences Ltd (Neofit Cosmetic Brand), United Kingdom: Developed and optimized novel topical formulations to enhance product quality and cost-effectiveness through advanced analytical techniques like LC-MS and HPLC, while improving laboratory processes and data management, leading to increased productivity, data quality, client trust, and business growth.

- Chemistry Teacher/Laboratory Assistant, Academics Ltd: Taught chemistry and conducted laboratory experiments for over 20 students, improved efficiency and safety by troubleshooting issues, enhancing protocols, and implementing a waste reduction scheme that reduced waste by 20%.
- Chief Research Officer Analytical Chemistry, Rubber Research Institute of Nigeria (RRIN): Investigated sustainable latex sources, developed innovative topical treatments, ensured quality control and operational efficiency, improved scientific communication and data management, conducted environmental analytical chemistry research, led and trained teams, secured funding, and authored over 20 scientific publications.
- Analytical Chemist, University of Hull: Devised green methods for metal analysis, led a lean laboratory initiative to increase throughput by 50%, and supported method validation and quality control by conducting analytical tests to validate elemental analysis using a microfluidic method.
- MRes Pharmaceutical Analysis, Nottingham Trent University: Developed novel
 cosmetic formulations and enhanced pharmaceutical analysis using advanced
 techniques, improved lab productivity and product consistency, delivered a 25%
 quality increase through research collaboration, and optimized data management for
 better decision-making.

Research Interests

- Research and Development
- Quality Control and Quality Assurance
- Materials Analysis
- Pharmaceutical and Food Analysis
- Oil Extractions and Purification
- Cosmeceuticals and Pharmaceutical Topical Formulations
- Emulsions and Gels
- Surfactants and Emulsifiers
- Transdermal Drug Delivery
- Franz Diffusion Cell Experiments
- Microfluidic Analysis
- Green and Environmental Chemistry
- Data Science, Analytics, and Data Management

Education

- Ph.D. in Environmental/Analytical Chemistry, University of Benin, Nigeria
- MRes in Pharmaceutical Analysis, Nottingham Trent University, UK
- M.Sc. in Chemistry, University of Benin, Nigeria
- B.Sc. in Industrial Chemistry, Ambrose Alli University, Nigeria

Publications and Conferences

Authored and co-authored over 20 scientific publications and presented her research at notable conferences including ACS, RSC, TMS, and IRRC.