**COLLEGE OF POSTGRADUATE STUDIES**

**NNAMDI AZIKIWE UNIVERSITY**

**AWKA**

**PROFILING OF POSTGRADUATE SUPERVISORS**

**List of Potential Supervisors (According to Faculty & Department)**

1. **FACULTY OF PHARMACEUTICAL SCIENCES**
2. **Department of Pharmaceutical Microbiology and Biotechnology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S/N** | **Potential Supervisor** | **Rank** | **Research Expertise and Interests** | **Programme Approved to Supervise** | **Ten Key Publications** **in Specialty Area(s)** | **E-mail****(UNIZIK only)** |
|  | Angus Nnamdi Oli  | Senior Lecturer | 1. Vaccinology and Immunology
2. Pharmaceutical Microbiology quality control
3. Infection and drug Resistance
 | Masters and PhD | 1. **Oli AN,** Nwankwo EJ, Umeyor CE, Umeh US, Okoyeh JN, Ofomata CM, Okoro CC, Otakagu EC, Afunwa RA, Ibeanu GC. Emergency medicine: magnesium sulphate injections and their pharmaceutical quality concerns. Heliyon. 2021 May 22;7(5):e07099. doi: 10.1016/j.heliyon.2021.e07099.
2. Rowaiye AB, Okpalefe OA, Onuh Adejoke O, Ogidigo JO, Hannah Oladipo O, Ogu AC, **Oli AN**, Olofinase S, Onyekwere O, Rabiu Abubakar A, Jahan D, Islam S, Dutta S, Haque M. Attenuating the Effects of Novel COVID-19 (SARS-CoV-2) Infection-Induced Cytokine Storm and the Implications. J Inflamm Res. 2021 Apr 16;14:1487-1510. doi: 10.2147/JIR.S301784. PMID: 33889008; PMCID: PMC8057798.
3. **Oli AN**, Ogwaluonye UC, Onubogu CU, Ozumba AF, Agbaenyi OH, Okeke KN, Onah SK, Okoro JC, Ifezulike CC, Emechebe GO. Public Knowledge and Opinion on Childhood Routine Immunizations in Two Major Cities of Anambra State, Nigeria. J Multidiscip Healthc. 2021 Feb 2;14:247–57. <https://doi.org/10.2147/JMDH.S279397>.
4. **Oli AN,** Agu RU, Ihekwereme CP, Esimone CO. An evaluation of the cold chain technology in South-East, Nigeria using Immunogenicity study on the measles vaccines. Pan Afr Med J. 2017;27(Suppl 3):28. doi: 10.11604/pamj.supp.2017.27.3.11491. eCollection 2017.
5. Rowaiye AB, Asala T, **Oli AN**, Uzochukwu IC, Akpa A, Esimone CO. The Activating Receptors of Natural Killer Cells and Their Inter-Switching Potentials. Curr Drug Targets. 2020;21(16):1733-1751. doi: 10.2174/1389450121666200910160929. PMID: 32914713.
6. Rowaiye AB, Onuh OA, **Oli AN**, Okpalefe OA, Oni S, Nwankwo EJ. The pandemic COVID-19: a tale of viremia, cellular oxidation and immune dysfunction. Pan Afr Med J. 2020 Jul 15;36:188. doi: 10.11604/pamj.2020.36.188.23476. PMID: 32952832; PMCID: PMC7467617.
7. **Oli AN**, Ibeabuchi MU, Enweani IB, Emencheta SC. Pharmaceutical Quality of Selected Metronidazole and Ciprofloxacin Infusions Marketed in South Eastern Nigeria. Drug Healthc Patient Saf. 2020;12:103-112. doi: 10.2147/DHPS.S246050.
8. **Oli AN**, Obialor WO, Ifeanyichukwu MO, Odimegwu DC, Okoyeh JN, Emechebe GO, Adejumo SA, Ibeanu GC. Immunoinformatics and Vaccine Development: An Overview. Immunotargets Ther. 2020;9:13-30. doi: 10.2147/ITT.S241064.
9. **Oli AN**, Itumo CJ, Okam PC, Ezebialu IU, Okeke KN, Ifezulike CC, Ezeobi I, Emechebe GO, Okezie UM, Adejumo SA, Okoyeh JN. Carbapenem-Resistant Enterobacteriaceae Posing a Dilemma in Effective Healthcare Delivery. Antibiotics (Basel). **2019** Sep 20;8(4). doi: 10.3390/antibiotics8040156.
10. **Oli AN,** Eze DE, Gugu TH, Ezeobi I, Maduagwu UN, Ihekwereme CP. Multi-antibiotic resistant extended-spectrum beta-lactamase producing bacteria pose a challenge to the effective treatment of wound and skin infections. Pan Afr Med J. 2017;27:66. doi: 10.11604/pamj.2017.27.66.10226. eCollection 2017.
 | an,oli@unizik.edu.ng  |