**COLLEGE OF POSTGRADUATE STUDIES**

**NNAMDI AZIKIWE UNIVERSITY**

**AWKA**

**PROFILING OF POSTGRADUATE SUPERVISORS**

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

1. **FACULTY OF BIOSCIENCES**
2. **Department of Applied Microbiology and Brewing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S/N** | **Potential Supervisor** | **Rank** | **Research Expertise and Interests** | **Programme Approved to Supervise** | **Ten Key Publications**  **in Specialty Area(s)** | **E-mail**  **(UNIZIK only)** |
| 1. | Anyamene, Chris Okwudili | Professor | Medical and Public Health Microbiology | PGD,  Masters and  PhD | 1.  [Izundu Ijeoma M](https://www.researchgate.net/profile/Izundu-Ijeoma-M), [Chris Anyamene](https://www.researchgate.net/profile/Chris-Anyamene), [E. A. Kyrian- Ogbonna](https://www.researchgate.net/scientific-contributions/E-A-Kyrian-Ogbonna-2200042495), [O. R. Umeh](https://www.researchgate.net/scientific-contributions/O-R-Umeh-2200050832). 2021.Inhibitory Effects of Azadirachta indica (Neem) and Bryophyllum pinnatum (Oda Opue) Leaves Extracts on Staphylococcus aureus Isolated from Infected Wound Samples. Journal of Advances in Medical and Pharmaceutical Sciences 23(6): 18-26, 2021; Article no.JAMPS.72716 ISSN: 2394-1111  2.  Theresa Awortu Jeremiah1, Ransom Baribefii Jacob, Zaccheaus Awortu Jeremiah , Osaro Mgbere, Chris Anyamene and Ifeoma Bessie Enweani-Nwokelo. (2021). Burden of HIV, Tuberculosis Infection and Risk Factors amongst Inmates of Correctional Institutions in Port Harcourt Nigeria. International Journal of TROPICAL DISEASE & Health 42(10): 34-44, 2021; Article no. IJTDH.71795 ISSN: 2278–1005, NLM ID: 101632866  3.  P. A. Nnagbo, C. O. Anyamene and I. V. Anyiam. (2021). Epidemiological status of dermatophytosis among rice farmers in Ebonyi State, Nigeria. WSN 155 (2021) 65-79 EISSN 2392-2192  4.  E.N. Ugbo , C.O. Anyamene , I.B. Moses,⁎ , I.R. Iroha , O.O. Babalola , E.G. Ukpai , C.R. Chukwunwejim , C.U. Egbule, A.A. Emioye , O.D. Okata-Nwali , O.F. Igwe , I.O. Ugadu. (2020) Prevalence of blaTEM, blaSHV, and blaCTX-M genes among extended spectrum beta-lactamase-producing Escherichia coli and Klebsiella pneumoniae of clinical origin. Gene Reports 21 (2020) 100909  5.  Popoola, Omolara Dorcas, Thomas, Benjamin Thoha, Agu, Georgia Chinenmewa, and Anyamene Chris Okwudili. (2020) Presence of efflux pump mediated antibiotic resistance in Gram negative bacteria isolated from primary school pupils in Ago-Iwoye, Ogun state, Nigeria. P-ISSN 2536-6904 African Journal of Science & Nature Vol.5, 8-16  6.  M. I. Mbah1\* and C. O. Anyamene2.(2020). Extended spectrum beta lactamase (ESBL) producing Escherichia coli and Klebsiella pneumonia from chicken farms. FUW Trends in Science & Technology Journal. **ISSN: 2408–5162; p–ISSN: 2048–5170** Pp561-565.  7.  Ugbo E.N, Anyamene C.), Moses I.B, Ariom T.O, Agumah E.B, Egbule C.U, Chukwunwejim C.R, Emioye A.A, Okata-Nwali O.D, Aneke C.J, Ugbadu I.O, & Osu B.O (2020).Isolation and molecular characterization of extended spectrum beta-lactamase-producing uropathogenic Escherichia coli isolated from hospital attendees in Ebonyi State, Nigeria. African Journal of Biotechnology Vol19 (11) pp829-835  8.  Ndidi Ethel Nkwoemeka1, Chris Okwudili Anyamene2, Izunna Somadina Okwelogu3, Paschal Chiedozie Amakiri4, Chisom Godswill Chigbo2 and John Osilumie Dirisu5 (2020) Fungal Isolates in HIV positive and negative subjects attending Chukwuemeka Odumegwu Ojukwu University Teaching Hospital, Amaku, Awka, Anambra State, Nigeria Journal of Medical Research and Surgery, 1(2): pp. 1-8.  9.  Victor-Aduloju A. T. , Anyamene C., Ogbu K. N. and Ishiwu C. N. (2018)Isolation and identification of probiotic Lactobacillus species from traditional drink kunun-zaki fortified with paddy rice and sweet potatoes. African Journal of Food Science & Technology 12(9)  10.  Ugbo Emmanuel, Anyamene Chris, Orji Jerry, Eluu Stanley, Ukpai Grace, Ogene Lilian, Okata-Nwali Divinegift (2016) Phenotypic Characterization and Comparative Study on ESBL-producing *E. coli* of Clinical Origin International journal of Sciences Volume 5 – February 2016 (02) p 27 – 31 | c.anyamene@unizik.edu.ng |