**CURRICULUM VITAE (C.V)**

1. **Personal Data**
2. Full Name: EMOJEVWE, Victor Oghenekparobo
3. Present Position/Status Acting HOD/ Senior Lecturer
4. Date of Birth: 15th May, 1979.
5. Contact Details
6. Contact Address: Department of Physiology, Faculty of Basic Medical Sciences, University of Medical Sciences, Ondo City, Ondo State.
7. E-mail Address: vemojevwe@unimed.edu.ng
8. Mobile Phone Number: +2347031384473
9. Nationality: Nigerian
10. State of Origin: Delta State
11. Senatorial District: Delta Central
12. Local Government Area: Ethiope-East
13. Permanent Home Address: No. 2 Ighogboja Street, Ughelli, Delta State, Nigeria
14. Marital Status: Married
15. Numbers of Children and their Ages: Nill
16. Next of Kin Mrs Eloho Cyntha Emojevwe
17. Details of Contact Address of Next of Kin:
18. E-mail Address: meetwithjuliet@gmail.com
19. Mobile Phone Number: +2347039053055
20. **Educational Background**
21. Higher Educational Institutions Attended with Date(s):
22. Delta State University, Abraka, Nigeria 2005-2008, 2010-2013, 2017-2022
23. **Academic/Professional Qualifications and Distinctions Obtained With Dates:**
24. Ph.D Physiology - 2022
25. M.Sc. Physiology - 2013
26. B.Sc. Human Physiology - 2008
27. WASC - 2001
28. NECO - 2003

**EDUCATIONAL INSTITUTIONS ATTENDED WITH DATES:**

Delta State University, Abraka, Nigeria 2005-2013, 2017-2021

Oghara Secondary School, Oghara-Agbarha, Delta State 2001

Afiesere Secondary School, Afiesere, Ughelli, Delta State 1992-1997

Evwrirhe Model Primary School, Egini, Udu, Delta State 1987-1992

**ACADEMIC QUALIFICATIONS WITH DATES:**

1. PhD Physiology - 2021
2. M.Sc. Physiology - 2013
3. B.Sc. Human Physiology - 2008
4. WASC - 2001
5. NECO - 2003

**WORK EXPERIENCE WITH DATES:**

1. Senior Lecturer, University of Medical Sciences, Ondo, Ondo State. Oct.2022-date
2. Lecturer I, University of Medical Sciences, Ondo, Ondo State. Oct.2019-September 2022
3. Lecturer II, University of Medical Sciences, Ondo, Ondo State. Oct.2016-2019
4. Lecturer I, Achievers University, Owo, Ondo State. Dec. 3, 2014- 2016
5. Ass. Lecturer, Achievers University, Owo, Ondo State. May 2013 – Dec. 2, 2014
6. Member of the Editorial Board, Journal of Medicine and Medical Research, UK 2013-date

5. Science Teacher, Arolu Community High School, Surulere LGA, Oyo State (NYSC) 2009-2010

**POSITIONS HELD**

Sun-Dean, Faculty of Basic Medical Sciences, Unimed-Ondo 2021-date

Chairman, Faculty Examination Committee 2021-date

Member, University Curriculum review committee 2020-date

Member, Faculty Curriculum review committee 2021-date

Member, Departmental Curriculum review committee 2020-date

Departmental Examination Officer 2017-2019

Member, Faculty Promotion Committee 2021-date

SIWES Coordinator, Department of Physiology 2020-2022

Seminars and Project Coordinator, Department of Physiology 2018-date

Student’ Academic Advisor, Department of Physiology 2017-date

**CURRENT RESEARCH**

1. Effects of treatment with N-acetylcysteine and Taurine on pilocarpine-induced epileptic rats treated with Levetiracetam
2. We are looking at the effects of N-Hexane Extract of *Parkia biglobosa* on Ciprofloxacin-Induced Alteration in Semen Parameters, Testicular Apoptotic Markers and Dehydrogenases in Rats. As well as the metals composition of the *Parkia Biglobosa’s* oil.
3. We are also looking at the effects of N-Acetylcysteine and Zinc on The Behavioral Pattern of Rats Fed with a Bonny Light Crude Oil Contaminated Diet. With this study, we intend to investigate the cause of the aggressive nature of the people in the oil-producing areas

**RESEARCH INTEREST:** Reproductive Physiology, Hypertension, Diabetes and Medical benefits/ Effects of local herbs on human physiology

**MEMBERSHIP OF LEARNED**/ **PROFESSIONAL SOCIETY**

1. Physiological Society, UK

**GRANTS WON**

1. The Physiological Society, UK awarded me £500.00 to conduct an outreach under the Institutional Engagement Award scheme. Date awarded: 9th Nov. 2021. The grant was implemented on 10th June 2022.
2. The Physiological Society, UK awarded me £850 financial support as being Grant for a Society member on Covid 19 under the Support and Inclusion scheme on 14th June 2020

**CONFERENCES/WORKSHOPS ATTENDED WITH DATES:**

1. One day Physiology outreach tagged: Physiology: the bedrock of Preventive Healthcare organized by the Department of Physiology, UNIMED-Ondo, June 10, 2022.
2. A one-day workshop in basic molecular techniques at the Department of Physiology, UNIMED, Ondo. June 1, 2022.
3. Demystifying Grant Applications. By Physiological Society, UK. 20/01/2022.
4. A 3 days workshop on Pedagogical training. UNIMED, Ondo. November, 16-18th , 2021
5. What and How Do Students Learn Without Classroom Attendance: Lessons from Lockdown' webinar on 2 June 2020
6. 5 days advanced digital appreciation programme for tertiary institutions organized by, an international centre for information and communication technology studies and Nigeria Communications Commission. UNIMED, Ondo 26th-30th Nov. 2018
7. A 2 days workshop on BEST PRACTICES IN ACADEMIC/CLINICAL DEPARTMENT ADMINISTRATION AND SCHOLARSHIP organized by Unimed Ondo and Chicago state university, USA on 9-10th July 2018
8. A 2 days workshop on Pedagogy and integrated Medical and dental curriculum. UNIMED, Ondo. July 6th- July 7th, 2017
9. 5 days advanced digital appreciation programme for tertiary institutions organized by the international centre for Information and communication technology studies and Nigeria Communications. UNIMED, Ondo 28th Nov. 2016
10. 1st Achiever National Conference on Public Policy, Achievers University, Owo, Ondo State, Nigeria. July 2013
11. Best Practice in Scientific Writing and Presenting Your Data, The Physiological Society, United Kingdom (21st May 2020).

**EDITED AND REFERRED CONFERENCE PROCEEDINGS**

|  |  |  |  |
| --- | --- | --- | --- |
| S/N | Title | Where Read | Date |
|  | Adjene, J.O, **Emojevwe, V**, Idiopho D.E. Morphological effects of long- term consumption of energy drink on intracranial auditory relay center of adult wistar rats.  | Society of experimental and clinical anatomists of Nigeria. Enugu. University of Nigeria, Enugu campus.  | April, 2014 |
|  | Ojiezeh T.I, Okoko F.J and **Emojevwe V**. Effects of cation treatment on Body- organ weight ratio and pathophysiological changes in peritoneum cavity of female new-zealand rabbits. | MLSCN CONFERENCE, AKURE | Sept. 2014 |
|  | **Emojevwe Victor**, Naiho Alexander Obidike, Nwangwa Eze Kingsey, Oyovwi Mega Obukohwo. Ameliorative Effect of Combined Treatment With Zinc Sulfate and N-Acetylcysteine on Sperm Acrosome Reaction, Capacitaion And Chromatin Integrity in DEHP-Induced Reprotoxicity Male Wistar Rats. PCO 088 | Future Physiology, 2020. Virtual conference  | July, 2020 |
|  | Mega Obukohwo Oyovwi, Eze K Nwangwa, John C Igweh, **Emojevwe Victor**. The sperm electrogenic pump and biochemical analysis of coenzyme q-10 and taurine in preventing chlorpromazine-induced peroxinitrite formation in rats model. PCO 071 | Future Physiology, 2020. Virtual conference | July, 2020 |
|  | **Emojevwe V**, Oyovwi MO, Naiho OA, Igiehon O, Osigwe EC, Annonye VO, Nwangwa KE, Enemali F, Uwejigho R, Oghenetega OB, Ogunmiluyi OE. 2022. N-Acetylcysteine and Taurine Mitigated Reproductive-Neuroendocrine Dysfunctions in Levetiracetam Treated Epileptic Rats. FBMSIC. 10-12TH August, 2022,. -O17, Page 31 | Delta State University, Abraka, Nigeria  | 10-12TH August, 2022, |
|  | Agbonifo-Chijiokwu E, Nwangwa KE, Mega OO, Ben-Azu B, Naiho AO, **Emojevwe V**, Ohwin PE, Ehiwarior PA, Ojugbeli ET, Nwabuoku SU, Moke GE, Oghenetega BO. 2022. Possible transcriptional mechanisms involved in the protective effects of intermittent fasting, exercise on streptozotocin-induced liver damage in rats. FBMSIC. 10-12TH August, 2022, -P22, Page 59. | Delta State University, Abraka, Nigeria | 10-12TH August, 2022, |
|  | Mega OO, Edesiri TP, Ben-Azu B, **Victor E**, Nwangwa EK, Oghenetega OB, Rume RA, Simon OI, Agbonifo-Chijiokwu E, Faith FY.. 2022. D-ribose-L-cysteine Attenuated Polychlorinated Bisphenyls Mediated Neuroendocrine-Transmembrane Ionic pump ATPase Disruption and Peroxynitrite Formation in Rat Model. FBMSIC. 10-12TH August, 2022,. –O22, Page 34 | Delta State University, Abraka, Nigeria | 10-12TH August 2022, |
|  | Edozie OL, Nwangwa EK, Oyovwi OM, Ben-Azu B, **Emojevwe V**, Ovuakporaye SI, Agbonifo-Chijiokwu E, Oghenetega BO. 2022. Arjunolic Acid Reverses Fluoxetine-Induced Alterations in Testicular Steroidogenic Enzymes and Membrane Bound Ionic Pump Imbalance Through Suppression of Oxido-Inflammatory Stress and Apoptosis. FBMSIC. 2022,. –O11, Page 27 | Delta State University, Abraka, Nigeria | 10-12TH August 2022, |

**Research Work in progress**

1. Effects of treatment with Nacetylcysteine and Taurine on pilocarpine-induced epileptic rats treated with Levetiracetam
2. We are looking at the effects of N-Hexane Extract of *Parkia Biglobosa* on Ciprofloxacin-Induced Alteration in Semen Parameters, Testicular Apoptotic Markers and Dehydrogenases in Rats. As well as metals composition of the *Parkia Biglobosa’s* oil.
3. We are also looking at the effects of N-Acetylcysteine and Zinc on The Behavioral Pattern of Rats Fed with Bonny Light Crude Oil Contaminated Diet. With this study, we intend to investigate the cause of the aggressive nature of the people in the oil producing areas

**ACCADEMIC PUBLICATIONS WITH DATES:**

* 1. **Emojevwe Victor** and Jeroh E. (2012).Anti-Diabetic Effects of the Cocos Nucifera (Coconut) Husk Extract*. Journal of Medical and Applied Biosciences* 4:16-25
	2. **Emojevwe Victor** and Igweh J. C. (2012): Plasma Protein Profile in Children with HbAS and HbSS in Ughelli Government Hospital, Delta State, Nigeria.*Journal of Biological Science and Bioconservation* 4: 9-19
	3. **Emojevwe Victor (**2012): A Review of the Physiological Implications of Climate Change. *Advances in arts, social sciences and education research*, **2** (7): 250 - 258,
	4. **Emojevwe V. (2012)**: HYPOGLYCAEMIC EFFECTS OF *Cocos nucifera (Coconut)* HUSK EXTRACT ON ALLOXAN INDUCED FEMALE DIABETIC WISTAR RATS. *Continental Journal of Medical Research* 6 (2): 5 - 10
	5. **Emojevwe Victor (**2013). *Cocos nucifera* (COCONUT) FRUIT: A REVIEW OF ITS *MEDICAL PROPERTIES.* *Advances in Agriculture, Sciences and Engineering Research.* **3** (3) Mar. 718 – 723.
	6. Ojiezeh T.I, Okoko F.J and **Emojevwe V. (**2014). Effects of cation treatment on Body- organ weight ratio and pathophysiological changes in peritoneum cavity of female new-zealand rabbits. *European scientific journal*. June,: 10(18);283-291
	7. Adjene, J.O, **Emojevwe, V** and Igbigbi, P.S (2014): Morphological effects of long-term consumption of energy drinks on the intracranial visual relay centres of adult Wistar rats. *Anatomy Journal of Africa*. **3** (1): 275- 285
	8. Adjene, J.O, **Emojevwe, V**, Idiapho D.E., (2014). Effects of long-term consumption of energy drink on the body and brain weights of adult Wistar rats. *Journal of Experimental and clinical anatomy*.**13**(1); 17-20,
	9. Adjene, J.O, **Emojevwe, V**, Idiapho D.E and Igbigbi, P.S. (2014): Morphological effects of long-term consumption of energy drinks on the intracranial auditory Relay centres of adult Wistar rats. *Journal of Anatomical Sciences*. **5**(1): 17-22,
	10. Gbagbeke,  K. O., Naiho, A. O., Okonkwo, B. C., Omoirri, M. A. **Emojevwe**, **V.,** Olowe G. T.and Odigie, O. M. (2018). Hepatic, Pancreatic, and Renal Histo-Morphologic Alterations in Administration of Aqueous and Ethanol Seed Extract of Buchholzia Coriacea in AlloxanInduced Diabetic Rats. *Asian Journal of Medicine and Health. 12(1): 1-11.*
	11. Iteire, K.A and **Emojevwe,** **V.** (2019). A sub-acute toxicity study to assess the effects of methanol extract of date palm fruit on kidney functions in adult Wistar rats. *Progress in Medical Sciences*, 4 (1): 1–8
	12. Oyovwi, M. O., Nwangwa, E. K., Ben-Azu, B., Edesiri, T. P., **Emojevwe, V.,** & Igweh, J. C. (2021). Taurine and coenzyme Q10 synergistically prevent and reverse chlorpromazine-induced psycho-neuroendocrine changes and cataleptic behaviour in rats. *Naunyn-Schmiedeberg's archives of pharmacology*, *394*(4), 717–734. <https://doi.org/10.1007/s00210-020-02003-z>
	13. Blessing O Omolaso, **Victor Emojevwe** and Bolanle Zeenat Ajao *(2021).* Effects of Methanol Fraction of Anarcardium Occidentale (Cashew) Bark Extract on Salt-Induced Hypertension in Rats. ***Progress in Medical Sciences*, 5(2):1-7.**
	14. Oyovwi Mega Obukohwo, Nwangwa Eze Kingsley, Rotu Arientare Rume and **Emojevwe Victor** (2021). The Concept of Male Reproductive Anatomy, In Male Reproductive Anatomy, Dr. Wei Wu, IntechOpen, DOI: 10.5772/intechopen.99742. Available from: <https://www.intechopen.com/chapters/79167>
	15. Mega O.Oyovwi, Benneth Ben-Azu Tesi P. Edesiri, **Emojevwe Victor**, Rume A.Rotu, [Queen E.B.Ozegbe,](https://www.sciencedirect.com/science/article/pii/S0753332221008052#!) [Eze K.Nwangwa](https://www.sciencedirect.com/science/article/pii/S0753332221008052%22%20%5Cl%20%22%21)[b](https://www.sciencedirect.com/science/article/pii/S0753332221008052%22%20%5Cl%20%22%21) Vivian Atuadu Olusegun G.Adebayo. (2021). Kolaviron abates busulfan-induced episodic memory deficit and testicular dysfunction in rats: The implications for neuroendopathobiological changes during chemotherapy. Biomedicine & Pharmacotherapy 142, 112022. <https://doi.org/10.1016/j.biopha.2021.112022>
	16. Oyovwi, M. O., Nwangwa, E. K., Ben-Azu, B., Rotue, R. A., Edesiri, T. P., **Emojevwe, V.,** Igweh, J. C., & Uruaka, C. I. (2021). Prevention and reversal of chlorpromazine-induced testicular dysfunction in rats by synergistic testicle-active flavonoids, taurine and coenzyme-10. *Reproductive toxicology (Elmsford, N.Y.)*, *101*, 50–62. <https://doi.org/10.1016/j.reprotox.2021.01.013>
	17. **Emojevwe, V.,** Naiho, A. O., Nwangwa, E. K., Oyovwi, M. O., Anachuna, K. K., Agbanifo-Chijiokwu, E., & Daubry, T. (2022). Duration-dependent effects of high dose of phthalate exposure on semen quality in adult male rats. *JBRA assisted reproduction*, *26*(1), 53–61. https://doi.org/[10.5935/1518-0557.20210033](https://dx.doi.org/10.5935/1518-0557.20210033)
	18. **Emojevwe Victor**, Igiehon Osarugue, Oyovwi Mega Obukohwo, Nwangwa Eze Kingsley and Naiho Alexander Obidike (2021). Endocrine Functions of the Testes [Online First], In Male Reproductive Anatomy, Dr. Wei Wu, IntechOpen, DOI: 10.5772/intechopen.101170. Available from: <https://www.intechopen.com/online-first/79287>
	19. **Emojevwe, V.,** Nwangwa, E.K., Naiho, A.O. Ben-Azu B. (2022). Toxicological outcome of phthalate exposure on male fertility: Ameliorative impacts of the co-administration of N-acetylcysteine and zinc sulfate in rats. *Middle East Fertil Soc J*. 27, 5. <https://doi.org/10.1186/s43043-022-00096-5>
	20. Tesi, E. P., Ben-Azu, B., Mega, O. O., Mordi, J., Knowledge, O. O., Awele, E. D., Rotu, R. A., **Emojevwe, V.,** Adebayo, O. G., & Eneni, O. A.-E. (2022). Kolaviron, a flavonoid-rich extract ameliorates busulfan-induced chemo-brain and testicular damage in male rats through inhibition of oxidative stress, inflammatory, and apoptotic pathways. *Journal of Food Biochemistry*, (online first), e14071. <https://doi.org/10.1111/jfbc.14071>
	21. Oyovwi, M. O., Ben-Azu, B., Edesiri, T. P. ., Arientare, R. R. ., **Emojevwe, V**. ., Nwangwa, K. E., Edje, K. E. ., & Adebayo, O. G. (2022). Lutein Attenuates Cyclosporin-induced Testicular Impairment in Male Rats through Modulation of Androgenic Hormones and Enzymes. *Pharmacology and Toxicology of Natural Medicines (ISSN: 2756-6838)*, *2*(1):12-24. <https://doi.org/10.52406/ptnm.v2i1.17>
	22. Mega, O. O., Edesiri, T. P., **Victor, E.,** Kingsley, N. E., Rume, R. A., Faith, F. Y., Simon, O. I., Oghenetega, B. O., & Agbonifo-Chijiokwu, E. (2022). d-ribose- l-cysteine abrogates testicular maladaptive responses induced by polychlorinated bisphenol intoxication in rats via activation of the mTOR signaling pathway mediating inhibition of apoptosis, inflammation, and oxidonitrergic flux. *Journal of biochemical and molecular toxicology*, e23161. Advance online publication. <https://doi.org/10.1002/jbt.23161>
	23. **Emojevwe, V.,** Nwangwa, E. K., Naiho, A. O., Oyovwi, M. O., Igiehon, O., Ogunwole, E., Makinde-Taylor, M. S., Ayotomide, O. A., Akinola, A. O., Edesiri, P. T., Oghenetega, B. O., & Ovuakporaye, S. I. (2022). Therapeutic efficacy of N-acetylcysteine and zinc sulphate against di-(2-ethylhexyl) phthalate-induced testicular oxide-nitrergic stress in male Wistar rat. *Andrologia*, e14508. Advanced online publication. <https://doi.org/10.1111/and.14508>
	24. Oyovwi, M. O., Ben-Azu, B., Edesiri, T. P. ., Arientare, R. R. ., **Emojevwe, V**. ., Nwangwa, K. E., Edje, K. E. ., & Adebayo, O. G. (2022). Lutein Attenuates Cyclosporin-induced Testicular Impairment in Male Rats through Modulation of Androgenic Hormones and Enzymes. *Pharmacology and Toxicology of Natural Medicines (ISSN: 2756-6838)*, *2*(1):12-24. <https://doi.org/10.52406/ptnm.v2i1.17>
	25. Chijiokwu, E. A., Nwangwa, E. K., Oyovwi, M. O., **Naiho, A. O.,** Emojevwe, V., Ohwin, E. P., Ehiwarior, P. A., Ojugbeli, E. T., Nwabuoku, U. S., Oghenetega, O. B., & Ogheneyoma, O. O. (2022). Intermittent fasting and exercise therapy abate STZ-induced diabetotoxicity in rats through modulation of adipocytokines hormone, oxidative glucose metabolic, and the glycolytic pathway. *Physiological reports*, *10*(20), e15279.
	26. **V. Emojevwe,** M. O. Oyovwi, D. A. Owodunni, **A. O. Naiho,** O. Igiehon, S. I. Ovuakporaye (2022). [The reversal effects of *Irvingia gabonensis* seed extract on ethanol-induced hypertension in male Wistar rats](https://www.ajol.info/index.php/ijs/article/view/233905). Ife Journal of Science, 24(2): 251-263.
	27. Oghenetega, Onome B., Patrick G. Okwute, Maduka L. Nweke, Emeka W. Ugwuishi, Obukohwo M. Oyovwi, Gloria E. Oghenetega, **Victor Emojevwe**, and Tunde F. Abraham. (2022). "The Effects of Quercetin on Testicular Toxicity Induced by Water-soluble Fraction of Crude Oil in Male Wistar Rats." *Nigerian Journal of Biochemistry and Molecular Biology* 37(3) 222-228.
	28. Chijiokwu, E.A., Nwangwa, E.K., Oyovwi, M.O., Ben-Azu, B., Naiho, A.O., Moke, E.G., **Emojevwe, V.,** Ehiwarior, P.A. and Nwabuoku, U.S. (2023). Possible homeostatic, glucose uptake mechanisms and hepato-pancreatic histological effects of intermittent fasting, exercise, starvation, and honey in streptozotocin-induced diabetes in rats. *Nutrire*, *48*(1), 16.
	29. Ogagayere, L. O., Naiho, A. O**., Emojevwe, V.,** & Igweh, J. C. (2023). Quercetin flavonoid and vitamin C recuperate kidney functions in potassium bromate-induced renal dysfunction in Wistar rats. *Naunyn-Schmiedeberg's Archives of Pharmacology*, 1-8.
	30. Oyovwi, M. O., Oghenetega, O. B., **Victor, E.,** Faith, F. Y., & Uchechukwu, J. G. (2023). Quercetin protects against levetiracetam-induced gonadotoxicity in rats. *Toxicology*, *491*, 153518.
	31. Akinlolu, A., **Emojevwe, V.,** Uwejigho, R., Ilesanmi, J., Owolabi, R., & Igandan, A. (2023). Neuro-protective potentials of N-acetylcysteine and zinc against di (2-ethylhexyl)-phthalate-induced neuro-histopathology and dys-regulations of Dopamine and Glutamate in rat brain. *Journal of Environmental Science and Health, Part A*, *58*(1), 81-90.
	32. Obukohwo, O. M., Oghenetega, O. B., Faith, F. Y., **Victor, E**., Rume, R. A., Uchechukwu, J. G., & Abioye, O. A. (2023). Protein kinase inhibitors affect spermatogenic functions and blood-testis barrier remodelling: A scoping review. *Asian Pacific Journal of Reproduction*, *12*(3), 97-108.

**REFEREES:**

* 1. **PROF**. **ALEXANDER O. NAIHO *(B.Sc., MB; B.S, M.Sc., PhD)***

Professor of Physiology,

Department of Physiology,

Delta State University,

Abraka, Delta State, Nigeria

Gsm +2347032278961

Email: obidikealex@yahoo.com

* 1. **DR MEGA OYOVWI *(B.Sc., M.Sc., PhD)***

The Head,

Department of Physiology,

Achievers University,

Owo, Ondo State

Gsm: +234 806 609 6369

 Email: megalect@gmail.com

* 1. **DR. ANTHONY T. EDUVIERE *(B.Sc., M.Sc., PhD)***

Department of Pharmacology,

Delta State University,

Abraka, Delta State, Nigeria

Gsm: +2347030248988

Email: tonyeduviere@yahoo.com