

CURRICULUM VITAE

1. PERSONAL DATA:

First Names: Christian Chinyere

Surname: Ezeala

Gender: Male

Nationality: Nigerian

Country of Residence: Zambia

Correspondence Address: School of Medicine and Health Sciences, Mulungushi University, Livingstone Campus, P. O. Box 60009, Livingstone, Zambia;

Email Addresses: christianezeala@yahoo.com.au ; christian40ezeala@yahoo.com

Tel (Mobile): +260967781355;

ORCID: <https://orcid.org/0000-0002-1117-1089>

Current Academic Rank: Full Professor of Pharmacology

Fields of Specialization: Pharmacology, Clinical Biochemistry, Health Professions Education, Health Sciences.

2. ACADEMIC QUALIFICATIONS

I. Doctor of Literature and Philosophy (**DLitt et Phil** in Health Studies)

University: University of South Africa (UNISA), Pretoria, South Africa

Class of pass: Not classified

Year received: 2017

Scholarships, bursaries and fellowships: None

Research Theses/Dissertations: Analysis of undergraduate students learning environment in a medical school in Zambia (Research thesis in fulfilment of full degree requirements – completed Oct 2016)

II. Doctor of Philosophy (**PhD** in Pharmacology)

University: Abia State University, Uturu Nigeria

Class of pass: Not classified

Year received: 2010

Scholarships, bursaries and fellowships: None

- Research Theses/Dissertations:** Studies on the protective effects of fresh *Allium sativa* extract on acetaminophen-induced hepatotoxicity (Research thesis in partial fulfilment of degree requirements - completed June 2009)
- III.** Master of Science (MSc in Pharmacology)
University: Abia State University, Uturu Nigeria
Class of pass: Not classified
Year received: 2006
Scholarships, bursaries and fellowships: None
Research Theses/Dissertations: A study of hemostatic abnormalities in Nigerian patients with type 2 diabetes mellitus (Research thesis in partial fulfilment of degree requirements - completed June 2009)
- IV.** Fellowship (FAIMER Fellowship in Health Professions Education (FHPE))
Institute: Sub-Sharan Africa FAIMER Regional Institute, Cape Town South Africa
Class of pass: Not classified
Year received: 2010
Scholarships, bursaries and fellowships: FAIMER Fellowship award, 2008 -2010.
Research Theses/Dissertations: Development of a curriculum for a postgraduate diploma in medical laboratory sciences - Needs analysis (Report of a curriculum innovation project in partial fulfilment of the requirements for the FAIMER Fellowship in medical education – completed Mar 2010)
- V.** Diploma of the Institute of Medical Laboratory Sciences of Nigeria (DMLS in Chemical Pathology) and Registration as Associate Member of the Institute (AIMLS)
Institute: Institute of Medical Laboratory Sciences of Nigeria, Nigeria
Class of pass: Not classified
Year received: 1986
Scholarships, bursaries and fellowships: Federal Government of Nigeria Scholarship (1982-1986)
Research Theses/Dissertations: No thesis required.
- VI.** Certificate in Integrative and Organ Systems Pharmacology.
University: Michigan State University, USA

Class of pass: Not applicable

Year received: 2010

Scholarships, bursaries and fellowships: National Institute of General Medical Sciences, USA.

Research Theses/Dissertations: No thesis required.

3. PROFESSIONAL QUALIFICATIONS:

I. Title of Qualification: Professional Member (**MICR**)

Institution, Society or other Awarding body: Institute of Clinical Research UK

Year received: 2008

II. Title of Qualification: Professional Member (**MRSNZ**)

Institution, Society or other Awarding body: Royal Society of New Zealand

Year received: 2011

III. Title of Qualification: Professional Member (**MRSB**)

Institution, Society or other Awarding body: Royal Society of Biology, UK

Year received: 2012

IV. Title of Qualification: Chartered Member (**MRACI, CChem**)

Institution, Society or other Awarding body: Royal Australian Chemical Society, Australia

Year received: 2016

V. Title of Qualification: Chartered Scientist (**CSci**)

Institution, Society or other Awarding body: Science Council, London, UK

Year received: 2008

VI. Title of Qualification: Chartered Biologist (**CBiol**)

Institution, Society or other Awarding body: Royal Society of Biology UK

Year received: 2012

VII. Title of Qualification: Chartered Chemist (**CChem**)

Institution, Society or other Awarding body: Royal Australian Chemical Society

Year received: 2016

4. WORK EXPERIENCES

I. Dates of Employment: 1 Nov 2017 to present

Employer: Mulungushi University, Zambia

Position Held: Full Professor of Pharmacology

Duties: I teach and coordinate pharmacology courses for the MBChB programme.

I participate as a membership of the university senate, various University and School committees, and the Mulungushi University Multidisciplinary Development Journal; I counsel students with learning difficulties and give pastoral care. I also participate in programme development and curriculum review, acts as Dean of School of Medicine and Health Sciences whenever the substantive dean is not around.

Specific Achievements:

1. I contributed to the establishment of the School of Medicine and Health Sciences.
2. I contributed to the accreditation of the School's MBChB programme by the Higher Education Authority and the Health Professions Council of Zambia.
3. I contributed to recognition and listing of the School of Medicine in the World Directory of Medical Schools.
4. I carried out research and published articles in recognized international journals.
5. Contributed to the development of the Bachelor of Pharmacy programme.

II Dates of Employment: 11 Apr 2014 – 28 Feb 2018

Employer: University of Zambia, Zambia

Position Held: Associate Professor of Pharmacology

Duties: I taught undergraduate and postgraduate courses in pharmacology and research methods.

I was a member of the university senate. I also participated in programme development, and curriculum review and evaluation through appropriate committees in the School of Medicine and in the University.

Specific Achievements:

1. I contributed to the commencement of Master of Science (MSc) degree in Pharmacology
2. I made major contributions to the graduation of the first set of MSc graduates in Pharmacology (first set Zambia-trained Pharmacology graduates)

3. Biomedical Sciences and medical education research projects and publications in peer reviewed international journals.

4. Through a research grant, I contributed to the development of *Steganotaenia araliacea* (Fyopola) root extract into a medicinal plant product for gynecological use.

III. Dates of Employment: 29 Sep 2009 – 31 Mar 2013

Employer: Fiji National University, Suva, Fiji

Position Held: Associate Professor of Pharmacology

Duties: I was Departmental Head for Pharmacology.

I taught undergraduate and postgraduate courses in Pharmacology:

I was involved in research related faculty development activities.

IV. Dates of Employment: 2 Nov 2005 – 31 Aug 2009

Employer: Kampala International University, Uganda.

Position Held with description of duties: Senior Lecturer and Head, Dept of Medical Laboratory Sciences

Duties: I taught courses in Biomedical Sciences and basic pathology to undergraduate BMLS and Diploma students

I was involved in research related faculty development activities.

Employer's Address and Telephone Number:

Reason for leaving: Completion of contract.

5. TEACHING AND SUPERVISION EXPERIENCE

For over 15 years, I have delivered undergraduate and postgraduate courses in universities. I have also supervised students research projects at Bachelors, Masters, and doctoral degree levels. I have also internally and externally examined research thesis/dissertations at these levels. I have also externally evaluated academic staff for promotion to professorial levels in clinical pharmacology and chemistry.

6. PROGRAMME DEVELOPMENT AND CURRICULA REVIEW:

I have led and/or participated in developing and evaluating curricula for medicine, pharmacy, biomedical science, and other areas of health sciences.

7. **RESEARCH EXPERIENCE.**

Research Statement: My research interests are in two broad domains: Pharmacology Education and Basic and Experimental Pharmacology. I have published several journal articles in both.

In basic and experimental pharmacology, I investigate the pharmacological and toxicological properties of medicinal plants used in the traditional treatment of diabetes mellitus, liver diseases, and in obstetrics and gynecology. More recently, I became interested in the pharmacotherapy of neglected tropical diseases such as *Helicobacter pylori*.

In Pharmacology Education, my interest lies in how students learn and perceive their learning environments. I also explore innovative approaches to teaching and assessment.

Some of the Research Projects Conducted:

- I. **Nature of Research:** Medical Education => Evaluation of the validity of current admission processes into the Mulungushi University School of Medicine
Dates when research was conducted: Jan 2020 to date
- II. **Nature of Research:** Pharmaceutical Sciences -Exploration of Indigenous knowledge systems => Isolation and chemical characterization of uterotonic compounds from the root of *Steganotaenia araliaceae*
Dates when research was conducted: Jan 2016 to Oct 2019
- III. **Nature of Research:** Medical Education => Analysis of undergraduate students' educational environment at a medical school in Zambia
Dates when research was conducted: Nov 2014 to Oct 2016
- IV. **Nature of Research:** Medical Education => Evaluation of admission processes into the Fiji School of Medicine, Fiji National University.
Dates when research was conducted: Oct 2011 to Oct 2012

8. PUBLICATION RECORD

I. Complete Book

1. **Ezeala CC.** A handbook of Computer simulations for undergraduate medical pharmacology (ASIN: B089LLKMY; ISBN: 9798651083251). *Kindle Direct Publishing*. June 2020.

II. Book Chapter

2. **Ezeala CC, Moleki MM.** Undergraduate students' perception of the educational environment of a medical school provided a framework for strategic planning. In: Sharma DC. Ed. *Current Trends in Medicine and Medical Research* 2020; 5:72 – 81.
<http://bp.bookpi.org/index.php/bpi/catalog/book/135> (chapter 5)

III. Peer Reviewed Journal Articles

3. **Ezeala CC.** Integration of computer-simulated practical exercises into undergraduate medical pharmacology education at the Mulungushi University, Zambia. *Journal of Educational Evaluation for the Health Professions*. 2020.;17: 8. DOI: <https://doi.org/10.3352/jeehp.2020.17.8>
4. **Ezeala CC, Akapelwa TM.** Current global perspectives on the pharmacotherapy of Helicobacter pylori: Therapeutic implications for Sub-Saharan Africa. *Medical Journal of Zambia* 2019; 46 (3), 228 – 237.
Available at: <https://www.ajol.info/index.php/mjz/article/view/192400>
5. **Ezeala CC.** Pharmacy students' perception of the post-merger educational environment of the College of Medicine, Fiji National University, Fiji. (Under revision).
6. **Ezeala CC, Moleki MM.** Evaluation of the educational environments of undergraduate medicine and pharmacy programmes at the University of Zambia. *Research and Development in Medical Education* 2018; 7(1), 14-20. doi: 10.15171/rdme.2018. available at: <http://journals.tbzmed.ac.ir/rdme>
7. **Ezeala CC, Moleki MM, Shula H, Goma FM.** Issues in the Learning Context of Undergraduate Physiotherapy Programme at a Premier Medical School in

Zambia. *Journal of Medical Education* 2018;16(3):188-195; DOI:
<http://dx.doi.org/10.22037/jme.v16i3.18069>

8. Goma FM, **Ezeala C**, Nyirenda J, Chuba D, Prashar L, Simfukwe N, Lengwe C. Extraction and demonstration of uterotonic activity from the root of *Steganotaenia araliacea* Hochst. *Medical Journal of Zambia* 2018;44(20):125-132.
<https://www.ajol.info/index.php/mjz/article/view/168176>
9. Mweenda S, **Ezeala CC**, Prashar L. Effects of *Vernonia amygdalina* leaf extract on total antioxidant capacity and malondialdehyde levels in acetaminophen-induced toxicity in mice. *Intern J Pharm.* 2017;7(1):29-37.
http://www.pharmascholars.com/articles_pdfs/issues/98243387_070104-1774.pdf?title=Effects%20of%20Vernonia%20Amygdalina%20Leaf%20Extract%20on%20Total%20Antioxidant%20Capacity%20and%20Malondialdehyde%20Levels%20in%20Acetaminophen-Induced%20Toxicity%20in%20Mice
10. Prashar L, **Ezeala CC**. Pathogenesis and pharmacotherapy of persistent post-infectious cough (PPC): a review of literature. *Intern J Pharm.* 2017;7(1):73-78.
http://www.pharmascholars.com/articles_pdfs/issues/1001326465_070110-1773.pdf?title=Pathophysiology%20and%20Pharmacotherapy%20of%20Persistent%20Post-%20Infectious%20Cough:%20A%20Review%20of%20Literature
11. **Ezeala CC**, Moleki MM. Analysis of undergraduate students' perception of the educational environment of a medical school in Zambia provided a framework for strategic planning. *Current Advances in Medicine and Medical Research* 2017;21(5):1-6; Article no. BJMMR.33545.
DOI:10.9734/BJMMR/2017/33545
<http://www.sciencedomain.org/abstract/19008>
12. **Ezeala CC**, Siyanga N. Analysis of study skills of undergraduate pharmacy students of the University of Zambia, School of Medicine. *J Educ Eval Health Prof.* 2015;1 b2:46. doi: <http://dx.doi.org/10.3352/jeehp.2015.12.46>

13. **Ezeala CC**, Ram A, Vulakouvaki N. Learning basic pharmacology with guided enquiry-based computer simulations. *Basic Clin Pharmacol Toxicol*. 2014;115(suppl. 1):329.
www.onlinelibrary.wiley.com/doi/10.1111/bcpt.12259_12/pdf
14. **Ezeala CC**, Ram A, Vulakouvaki N. Learning gain of pharmacy students after introducing guided inquiry-based computer simulations in a Pharmacology class in Fiji. *J Educ Eval Health Prof*. 2013;10.9. doi: <http://dx.doi.org/10.3352/jeehp.2013.10.9>
15. **Ezeala CC**, Nweke IN, Ezeala MO. Common errors in manuscripts submitted to medical science journals. *Ann Med Health Sci Res* 2013;3(3):376-379. DOI: <http://dx.doi.org/10.4103/21419248.117957>
16. **Ezeala CC**, Swami NS, Lal N, Hussain S. Admission scores as a predictor of academic success in the Fiji School of Medicine. *Journal of Higher Education Policy and Management*. 2012; 34(1): 61-66.
<http://www.tandfonline.com/doi/abs/10.1080/1360080X.2012.642333#previe>
[w](#)
17. **Ezeala CC**, Ezeala MO, Swami N. Strengthening the admissions process in health care professional education: focus on a premier Pacific Island medical college. *J Educ Eval Health Prof*. 2012; 9: 11. doi: <http://dx.doi.org/10.3352/jeehp.2012.9.11>
18. **Ezeala CC**, Ezeala MO. A guide to good abstract writing for medical science journal articles. *Pacific Health Dialog*. 2012;18(2):142-145.
19. Nweke IN, Mbah AU, **Ezeala CC**, Ewesiobi AI, Okechi OO, Eroegbusi JN. Platelet activity in patients with type 2 diabetes in Eastern Nigeria. *Research Journal of Pharmacology* 2012, 6: 48-51.
<http://www.medwelljournals.com/abstract/?doi=rjpharm.2012.48.51>
20. **Ezeala CC**. Skilling-up medical laboratory technologists for higher roles in biomedical sciences: A needs analysis. *African Journal of Health Professions Education* 2011; 3(2): 3-5.
<http://www.ajhpe.org.za/index.php/ajhpe/article/view/128/61>

21. **Ezeala CC**, Ezeala MO, Dafiewhare EO. Using portfolios to assess professional competence and development in Medical Laboratory Sciences. *African Journal of Health Professions Education* 2010; 2(1): 15-16. Available at: <http://www.ajhpe.org.za/index.php/ajhpe/article/viewFile/44/18>.
22. **Ezeala CC**, Nweke IN, Unekwe PC. Effects of fresh *Allium sativa* extract on lipid peroxidation, glutathione depletion, and oxidative stress induced by acetaminophen in mice. *The Internet Journal of Pharmacology* 2010; 8(2). http://www.ispub.com/journal/the_internet_journal_of_pharmacology/volume_8_number_2_19/article/effects-of-fresh-allium-sativa-extract-on-lipid-peroxidation-glutathionedepletionand-oxidative-stress-induced-by-acetaminophen-in-mice.html
23. Nweke IN, Ohaeri OC, **Ezeala CC**. Effects of vitamin on malondialdehyde and glutathione levels in type 2 diabetic Nigerians. *The Internet Journal of Nutrition and Wellness* 2009;7(2). http://www.ispub.com/journal/the_internet_journal_of_nutrition_and_wellness/volume_7_number_2_18/article/effect_of_vitamin_on_malondialdehyde_and_glutathione_levels_in_type_2_diabetic_nigerians.html
24. **Ezeala CC**, Nweke IN, Unekwe PC, El-Safty IA, Nwaegerue EJ. Fresh garlic extract protects the liver against acetaminophen induced toxicity. *The Internet Journal of Nutrition and Wellness* 2009;7(1). http://www.ispub.com/journal/the_internet_journal_of_nutrition_and_wellness/volume_7_number_1_21/article/fresh_garlic_extract_protects_the_liver_against_acetaminophen_induced_toxicity.html
25. Nwaegerue E, Nweke IN, **Ezeala CC**, and Unekwe PC. Glucose lowering effect of leaf extract of *Viscum album* in normal and diabetic rats. *Journal of Research in Medical Sciences* 2007; 12(5):235-240. <http://journals.mui.ac.ir/jrms/article/view/564>
26. **Ezeala CC**, Okechi OO, Emuchay CI. Differentiation of hyperthyroid from euthyroid goitre in Nigeria patients using the immunoradiometric thyrotropin assay. *Journal of Integrative Medicine and Biomedical Research* 2006; 1(2):11-15.

27. **Ezeala CC**, Nweke NI, Uneke P, Nwaegerue EJ. Prothrombin time and plasma fibrinogen levels in type 2 diabetic Nigerian patients. *Journal of Integrative Medicine and Biomedical Research* 2006; 1(1):20-22
28. Emuchay CI, **Ezeala CC**. The sero-prevalence of Helicobacter pylori infections in Aba, Nigeria. *Journal of Integrative Medicine and Biomedical Research* 2006; 1(1):10-11.
https://www.researchgate.net/publication/327933248_Seroprevalence_of_Helicobacter_pylori_infection_in_Aba_Nigeria
29. **Ezeala CC**, Emuchay CI, & Okechi OO. Diabetes mellitus in Igbos of Nigeria. *International Journal of Environmental Health and Human Development* 2005; 4(1):3133.
30. **Ezeala CC**. Activity of pefloxacin on bacteria isolated from clinical specimens. *International Journal of Environmental Health and Human Development* 2004;3(2): 75-77
31. **Ezeala CC**. Immunoradiometric assay of serum thyrotropin in Nigerian patients with the acquired immunodeficiency syndrome (AIDS). *International Journal of Environmental Health and Human Development* 2004; 3:12-15.
32. **Ezeala CC**. A study of seminal quality in men attending infertility clinics in Aba, Abia State Nigeria. *International Journal of Environmental Health and Human Development* 2004; 3:27-30.
33. **Ezeala CC**. Application of the RIASTAT computer software in clinical chemistry. *Journal of Medical Laboratory Sciences* 2002; 11:63-68.
34. **Ezeala CC**, Emuchay CI. Sperm vitality index: a new measure of seminal fluid quality. *ABSUMSAJ* 2000; 1(1): 21-24.
<http://www.ajol.info/index.php/asumsaj/article/view/42535>
35. **Ezeala CC**, Ugbajah WC, and Okoye IJ. Clinical usefulness of an in-house immunoradiometric assay for serum thyrotropin as a first-line test of thyroid function. *West African Journal of Radiology* 1998;5:28-33.
36. **Ezeala CC** and Ugbajah WC. Use of starch as an accelerator in the double antibody radioimmunoassay of thyroid hormones. *West African Journal of Radiology* 1995;3:4454.

37. **Ezeala CC** and Chukwurah E. Hypothyroxinaemia in acquired immune deficiency syndrome (AIDS). *Central African Journal of Medicine* 1994; 40(8):226-9 <http://www.ncbi.nlm.nih.gov/pubmed/7813003>
38. **Ezeala CC** and Chukwurah E. Determination of glucose in body fluids using microplates. *Journal of Medical Laboratory Sciences* 1994;4:160-3.
39. **Ezeala CC**. Circulating levels of thyrotropin in non-toxic goitre in a non-endemic area. *Journal of Medical Laboratory Sciences* 1994;4:164-6.

IV. Peer Reviewed Conference Presentations

40. **Ezeala CC**, Goma FM, Nyirenda J, Chuba D, Prahsar L, Simfukwe N, Lengwe C. Preclinical and biochemical evaluation of the root extract of *S. araliaceae* in rats. Zambia's 8th National Health Research Conference, Lusaka Zambia. Oct 15-17th 2018.
41. Chuba D, Goma FM, **Ezeala CC**, Nyirenda J, Prahsar L, Simfukwe N, Lengwe C. Ethnomedicinal uses of *Steganotaenia araliaceae* in Zambia. Zambia's 8th National Health Research Conference, Lusaka Zambia. Oct15-17th 2018.
42. Nyirenda J, Goma FM, **Ezeala CC**, Chuba D, Prahsar L, Simfukwe N, Lengwe C. Extraction and chemical characterization of the root of *Steganotaenia araliaceae*. Zambia's 8th National Health Research Conference, Lusaka Zambia. Oct 15-17th 2018.
43. Goma FM, **Ezeala CC**, Nyirenda J, Chuba D, Prahsar L, Simfukwe N, Lengwe C. Drugability of the crude aqueous root extract of *Steganotaenia araliaceae*. Zambia's 8th National Health Research Conference, Lusaka Zambia. Oct 15-17th 2018.
44. **Ezeala CC** (2014). From Chemistry to Health Sciences Education: Integration of POGIL and Computer Simulation in Cardiovascular Pharmacology Class. International Conference on Applied Chemistry, Fiji National University, Suva, Fiji, March 5-7, 2014; OP33.
45. **Ezeala CC** (2014). The Role of Garlic in the Prevention of Drug and Chemical Induced Toxicity: Evidence from Published Literature. International

- Conference on Applied Chemistry, Fiji National University, Suva, Fiji, March 5-7, 2014; OP26.
46. **Ezeala CC**, Ram A, Vulakouvaki N (2014). Learning basic pharmacology with guided enquiry-based computer simulations. Abstract: CCME-PC13-3. 2014 Joint 16th Ottawa Conference and 12th Canadian Conference on Medical Education, Ontario Canada, April 25 – 29, 2014.
 47. Vera N, **Ezeala C** (2013). Ethical issues identified in research proposals reviewed by the School of Health Sciences Research Committee. Programme and book of abstracts, UNESCO Chair in Bioethics 9th World Conference, Naples, Italy, November 19-21, 2013.
 48. **Ezeala CC** (2012). Old pills or new pills: A perspective on the pharmacotherapy of type 2 diabetes mellitus in Fiji. Invited speech, the 20th annual conference of the Fiji College of General Practitioners. Novotel Suva, June 9-11th 2012.
 49. **Ezeala CC**, Ezeala M. O (2011). Analysis of flaws in manuscripts submitted to medical science journals. Oral presentation in the 43rd APACPH Conference, Seoul Korea, October 20 – 22, 2011; Abstract No. Oral D4e; P. 226.
 50. **Ezeala CC**. Transforming the mice: is there a need for the change? Poster presented in SAAHE 2nd National Conference, Cape Town, South Africa, July 2009. http://www.saahe.org.za/documents/Abstract_Book_2009.pdf
 51. **Ezeala CC** and Emuchay CI (2003). Serum protein electrophoresis using local equipment. Abstract: the 39th Annual Scientific Conference of the Association of Medical Laboratory Scientists of Nigeria, Abeokuta, Nigeria. Aug 19 - 22, 2003; P21.
 52. **Ezeala CC** and Emuchay CI (2001). The prevalence of type 2 diabetes mellitus in an Igbo African population. Abstract: the 25th Annual Scientific Conference of the Association of Medical Laboratory Scientists of Nigeria, Aba, Nigeria. Aug 18 - 21; P35

V. Monographs

53. **Ezeala CC.** Short essay questions and model answers in general pharmacology Mulungushi University. 2018. (monograph).
54. **Ezeala CC.** Short essay questions and model answers in cardiovascular, respiratory, and urogenital pharmacology. Mulungushi University. 2019 (Monograph)
55. **Ezeala CC.** Short essay questions and model answers in gastrointestinal and endocrine pharmacology (in development)
56. **Ezeala CC.** Short essay questions and model answers in medical toxicology (in development).

VI. Theses for Postgraduate Studies

57. **Ezeala CC.** Haemostatic abnormalities in Nigerian patients with type 2 diabetes mellitus. MSc in Pharmacology thesis: the Abia State University, Uturu, Nigeria, 2005
58. **Ezeala CC.** Analysis of the undergraduate students' learning environment at a medical school in Zambia; DLitt et Phil thesis: The University of South Africa (UNISA), 2016. Available at: <http://hdl.handle.net/10500/22650>
59. **Ezeala CC.** Studies on the hepatoprotective effects of fresh *Alium sativa* extract on acetaminophen induced toxicity. PhD in Pharmacology thesis: the Abia State University, Uturu, Nigeria, 2010.
60. **Ezeala CC.** Development of a postgraduate diploma programme in Medical Laboratory Sciences in Uganda: A needs analysis. Curriculum innovation project report submitted to the Ministries of Health and Education Uganda, and the Sub Saharan Africa FAIMER Regional Institute, Cape Town, South Africa. 2008.

VII. Other Articles

61. **Ezeala CC.** (2010). 125 years of health professions education at the Fiji School of Medicine. Available at: FAIMER website 2010.
<http://www.faimer.org/education/fellows/observations.html>

62. **Ezeala, CC.** (2008). Historical perspectives on Nigeria – Uganda Relations: A keynote address presented to the Nigerian Community in Ishaka on the 48th Nigerian Independence Day.

9. LEADERSHIP POSITIONS:

- I. Acting Dean, School of Medicine and Health Sciences, Mulungushi University. 9 Mar – 24 Apr 2020. I successfully executed the duties of the Dean’s office amidst COVID-19 challenges. I successfully initiated negotiations on collaboration of Mulungushi University with Lincoln University College Malaysia to deliver her MD and DDS degree programmes in Zambia.
- II HOD, Department of Pharmacy, University of Zambia, August 2014
- III Associate Dean (Research), College of Medicine, Nursing and Health Sciences, Fiji National University. Mar 2013 – Mar 2014
- IV Programme Head for Pharmacology, School of Health Sciences, College of Medicine, Nursing and Health Sciences Fiji National University. Sep 2009 – Mar 2014.
- V HOD, Department of Medical Laboratory Sciences, Kampala International University, Uganda. May 2006 – Aug 2009.

10. EDITORIAL BOARD MEMBERSHIPS:

- I. Editorial Board member, Journal of Educational Evaluation for the Health Professions, South Korea (<http://jeehp.org/>)
- II. Editorial Board member, Asian Journal of Trends in Health Sciences, India (www.ajoth.com)
- III. Editorial Board member, Science Research – Science Publishing Group (<http://www.sciencepublishinggroup.com/journal/editorialboard?journalid=181>)
- IV. Editorial Board Member, Mulungushi University Multidisciplinary Development Journal since Jan 2020.
- V. Pharmacology Editor, WebMed Central, (https://www.webmedcentral.com/wmc_editor_details/2840)

11. PEER REVIEW EXPERIENCES

I have carried out peer review for many international journals including Saudi Medical Journal, Journal of Educational Evaluation for the Health Professions, etc. see my review record on PUBLONS

<https://publons.com/author/496937/christian-chinyere-ezeala#profile>