

CURRICULUM VITAE

I. PERSONAL DATA

Name: LENGBIYE MOKE

First name: Emmanuel

Profession: Teacher-researcher (Assistant at the University of Kinshasa)

Place and Date of Birth: Yakoma, December 10, 1987

Marital status: Single

Address (Residence): 14, Butulu Stree, Mombele Quarter, Limete Commune, Kinshasa City

Professional Address (Department): Department of Biology, Faculty of Sciences, University of Kinshasa, B.P. 190 Kinshasa XI

Telephone (country code-network code-telephone number): +243 81 578 14 39
+243 85 882 04 93

E-mail : emmanuel.lengbiye@unikin.ac.cd; emmanuelengbiye@gmail.com;

Web site: <https://scholar.google.fr/citations?hl=fr&user=LdmU8vMAAAAJ>
[https://www.researchgate.net/profile/Emmanuel Lengbiye?](https://www.researchgate.net/profile/Emmanuel_Lengbiye?)

Scientific Index: Cf. Google, Google scholar (**Lengbiye**).

Index h: 11; Index I₁₀: 12

Department of specialization/interest:

- ❖ Cell & Molecular Biology
- ❖ Medicinal plants & ethno-veterinary medicine
- ❖ Ethnopharmacology & Zoo-pharmacognosy
- ❖ Sickle cell disease, Parasitic infections (*Helminthiasis*)

Diploma: Master or Diploma of Advanced Studies in Biological Sciences (2021).

II. LIST OF PUBLICATIONS

1. Jeff B. Iteku, Ornella V. Makaya, Clément L. Inkoto, Samy Ngunde-te-Ngunde, **Emmanuel M. Lengbiye**, Joseph D. Tshidibi, and Koto-Te-Nyiwa Ngbolua. (2021). Phytochemical Screening and Assessment of Antibacterial, Antioxidant and Anthelmintic Activities of *Sarcocephalus latifolius* Leaves. European Journal of Agriculture and Food Sciences. Vol 3(4), 89-95. DOI: 10.24018/ejfood.2021.3.4.158.
2. Masengo Ashande Colette, **Emmanuel Lengbiye Moke**, Clément Inkoto Liyongo, Benjamin Zoawe Gbolo, Dorothée Dinangayi Tshilanda, Damien Sha-Tshibey Tshibangu, Robijaona Rahelivololoniaina Baholy, Ilumbe Bayeli Guy, Koto-te-Nyiwa Ngbolua, Pius T. Mpiana and Mudogo Virima. (2021). Literature Review on the Phytochemistry and Pharmaco-Biological, Nutritional and Cosmetic Properties of *Lippia multiflora* and New Research Perspectives. South Asian Research Journal of Natural Products 4(4) : 35-48.
3. Jules M. Kitadi, Clément L. Inkoto, **Emmanuel M. Lengbiye**, Damien S. T. Tshibangu, Dorothée D. Tshilanda, Koto-te-Nyiwa Ngbolua, K. M. Taba, Blaise M. Mbala, Brigitte Schmitz J.L. Burubu and Pius T. Mpiana. (2021). Mineral Composition of Medicinal Plants Traditionally Used in the Management of Sickle Cell Disease in the Kwilu Province (Congo-Kinshasa). Sumerianz Journal of Biotechnology, 4(1), 16-21. DOI : <https://doi.org/10.47752/sjb.41.16.21>.
4. Aristote Matondo, Jason T. Kilembe, Etienne M. Ngoyi, Carlos N. Kabengele, Giresse N. Kasiama, **Emmanuel M. Lengbiye**, Clement M. Mbadiko, Clement L. Inkoto, Gedeon N. Bongo, Benjamin Z. Gbolo, Clarisse M. Falanga, Domaine T. Mwanangombo, Daniel O. Opota, Damien S. T. Tshibangu, Dorothée D. Tshilanda, Koto-te-Nyiwa Ngbolua and Pius T. Mpiana. (2021). Oleanolic Acid, Ursolic Acid and Apigenin from *Ocimum basilicum* as Potential Inhibitors of the SARS-CoV-2 Main Protease: A Molecular Docking Study. International Journal of Pathogen Research. 6(2): 1-16. DOI: 10.9734/IJPR/2021/v6i230156.
5. Koto-te-Nyiwa Ngbolua, Armand Endowa Doikasiye, Modeste Ndaba Modeawi, Ruphin Djolu Djoza, Amédée Gbatea Kundana, Colette Masengo Ashande, Clarisse Falanga Mawi, Ange Thijenira Loketo, **Emmanuel Moke Lengbiye**, Jonas Nagahuedi Mbongu Sodi, Muhammad



Ridwan. (2021). Survey on the Industrial Logging Activities in the Businga Territory (Nord-Ubangi Province) in Democratic Republic of the Congo). *Budapest International Research in Exact Sciences (BirEx) Journal*, Vol. 3(1), 53-64. ISSN: 2686-1208. DOI: <https://doi.org/10.33258/bioex.v3i1.382>.

6. **Emmanuel Moke Lengbiye**, Koto- te- Nyiwa Ngbolua, Lin Marcellin Messi, Elise Octavie Rasoazanany, Félicien Lukoki Luyeye, Joséphine Ngo Mbing, Paulin Mutwale Kapepula, Nadège Kabamba Ngombe, Dieudonné Emmanuel Pegnyemb, Pius Tshimankinda Mpiana. (2020). Microscopic Studies, Mineral composition and Bioactivity of *Vitex madiensis* Oliv. (*Lamiaceae*). *Discovery Phytomedicine*, 7(4): 177-185. DOI: 10.15562/phytomedicine.2020.149.
7. Nelly Nzuzi Panzu, **Emmanuel Moke Lengbiye**, Amogu Domondo, Clement L. Inkoto, Christophe L. Muanyishay, Benjamin Z. Gbolo, Colette Masengo Ashande, Clarisse Falanga Mawi, Damien S.T. Tshibangu, Dorothée D. Tshilanda, Koto- te- Nyiwa Ngbolua, Pius T. Mpiana. (2020). A review on the Bioactivity and Phytochemistry of *Jatropha podagrica* Hook (*Euphorbiaceae*). *Discovery Phytomedicine*, 7(4): 186-194. DOI: 10.15562/phytomedicine.2020.150.
8. **Emmanuel M. Lengbiye**, Clement M. Mbadiko, Clarisse M. Falanga, Aristote Matondo, Clement L. Inkoto, Etienne M. Ngoyi, Carlos N. Kabengele, Gedeon N. Bongo, Benjamin Z. Gbolo, Jason T. Kilembe, Domaine T. Mwanangombo, Damien S. T. Tshibangu, Dorothée D. Tshilanda, Shetonde O. Mihigo, Koto-te-Nyiwa Ngbolua and Pius T. Mpiana. Antiviral Activity, Phytochemistry and Toxicology of Some Medically Interesting *Allium* Species: A Mini Review. *International Journal of Pathogen Research*. 5(4): 64-77, 2020; Article n°. IJPR.61873 ISSN: 2582-3876. DOI: 10.9734/IJPR/2020/v5i430145.
9. Odette N. Kabena, Naomie E. Nyakembe, Jean Jacques D. Amogu, Lionel S. Asamo, **Emmanuel M. Lengbiye**, Justin E. Mboloko, Pius T. Mpiana and Félicien L. Lukoki. Spermicidal and Antibacterial Effects Oliv. (*Salicaceae*). *Europe Journal of Medecinal Plants*, 31(17) :59-67, 2020. ISSN : 223-0894. DOI : 10.9734/EJMP/2020/v31i1730336.
10. Carlos N. Kabengele, Etienne M. Ngoyi, Giresse N. Kasiana, Jason T. Kilembe, Aristote Matondo, Clement L. Inkoto, **Emmanuel M. Lengbiye**, Clement M. Mbadiko, Jean Jacques D. Amogu, Gedeon N. Bongo, Benjamin Z. Gbolo, Damien S. T. Tshibangu, Koto-te-Nyiwa Ngbolua, Dorothée D. Tshilanda and Pius T. Mpiana. Antihelminthic Activity, Phytochemical Profile and Microscopic Features of *Ocimum basilicum* Collected in DR Congo. *Asian Journal of Biology*. 10(3): 42-50, 2020; ISSN: 2456-7124. DOI: 10.9734/AJOB/2020/v10i330110
11. Koto-te-Nyiwa Ngbolua, Clement M. Mbadiko, Aristote Matondo, Gedeon N. Bongo, Clement L. Inkoto, Benjamin Z. Gbolo, **Emmanuel M. Lengbiye**, Jason T. Kilembe, Domaine T. Mwanangombo, Etienne M. Ngoyi, Clarisse M. Falanga, Damien S. T. Tshibangu, Dorothée D. Tshilanda and Pius T. Mpiana. Review on Ethno-botany, Virucidal Activity, Phytochemistry and Toxicology of *Solanum* genus: Potential Bio-resources for the Therapeutic Management of Covid-19. *European Journal of Nutrition & Food Safety* 12(7): 35-48, 2020; Article n°. EJNFS.58600 ISSN: 2347-5641. DOI: 10.9734/EJNFS/2020/v12i730246
12. Jules M. Kitadi, Clément L. Inkoto, **Emmanuel M. Lengbiye**, Damien S. T. Tshibangu, Dorothée D. Tshilanda, Koto-te-Nyiwa Ngbolua, K. M. Taba, Blaise M. Mbala, Brigitte Schmitz and Pius T. Mpiana. Mineral Content and Antisickling Activity of *Annona senegalensis*, *Alchornea cordifolia* and *Vigna unguiculata* Used in the Management of Sickle Cell Disease in the Kwilu Province (Congo, DR). *International Blood Research & Reviews* 11(3): 18-27, 2020; Article no.IBRR.60415 ISSN: 2321-7219. DOI : 10.9734/IBRR/2020/v11i330131.
13. Damien S. T. Tshibangu, Aristote Matondo, **Emmanuel M. Lengbiye**, Clement L. Inkoto, Etienne M. Ngoyi, Carlos N. Kabengele, Gedeon N. Bongo, Benjamin Z. Gbolo, Jason T. Kilembe, Domaine T. Mwanangombo, Clement M. Mbadiko, Shetonde O. Mihigo, Dorothée D. Tshilanda, Koto-Te-Nyiwa Ngbolua and Pius T. Mpiana. Possible Effect of Aromatic Plants and Essential

- Oils against COVID-19: Review of Their Antiviral Activity. *Journal of Complementary and Alternative Medical Research* 11(1): 10-22, 2020; Article n°. JOCAMR.60656 ISSN: 2456-6276. DOI: 10.9734/JOCAMR/2020/v11i130175
14. Modeste Ndaba Modeawi, Ruphin Djolu Djoza, Colette Masengo Ashande, Clarisse Falanga Mawi, **Emmanuel Moke Lengbiye**, Clément Inkoto Liyongo, Benjamin Gbolo Zoawe, Muhammad Ridwan, Pius T. Mpiana, Mudogo Virima, Koto-te-Nyiwa Ngbolua. Congolese Medicinal Plant biodiversity as Source of AntiCOVID-19 Compounds: Economic goods in the light of Comparative Advantages Theory of Ricardo. *Budapest International Research in Exact Sciences (BirEx) Journal* Vol 2(3). 2020, 298-309. DOI: <https://doi.org/10.33258/birex.v2i3.1067>.
 15. Pius T. Mpiana, Koto-te-Nyiwa Ngbolua, Damien S.T. Tshibangu, Jason T. Kilembe, Benjamin Z. Gbolo, Domaine T. Mwanangombo, Clement L. Inkoto, **Emmanuel M. Lengbiye**, Clement M. Mbadiko, Aristote Matondo, Gedeon N. Bongo, Dorothee D. Tshilanda. Identification of potential inhibitors of SARS-CoV-2 main protease from *Aloe vera* compounds: A molecular docking study. *Chemical Physics Letters* 754 (2020) 137751. Doi.org/10.1016/j.cplett.2020.137751.
 16. Koto-te-Nyiwa Ngbolua, Médard Molongo Mokondande, Narcisse Basosila Bolamba, Divin Malekani Vuakere, Clarisse Falanga Mawi, Modeste Ndaba Modeawi, **Emmanuel Moke Lengbiye**, Colette Masengo Ashande, Orcy Amogu Domondo, Ruphin Djolu Djoza, Bertin Libwa Momi Tabonge, Bruno Muwuyo Yalengozo. Survey on the Movements and migration corridors of *Loxodonta africana cyclotis* (Proboscidea: Mammalia) in the Monzo Forest of Bosobolo Territory (Nord-Ubangi Province, Democratic Republic of the Congo). *J. of Advanced Botany and Zoology*. V811.01. 2020. ISSN 2348 – 7313. DOI: 10.5281/zenodo.3906350.
 17. Clement M. Mbadiko, Clement L. Inkoto, Benjamin Z. Gbolo, **Emmanuel M. Lengbiye**, Jason T. Kilembe, Aristote Matondo, Domaine T. Mwanangombo, Etienne M. Ngoyi, Gedeon N. Bongo, Clarisse M. Falanga, Damien S. T. Tshibangu, Dorothee D. Tshilanda, Koto-te-Nyiwa Ngbolua and Pius T. Mpiana. A Mini Review on the Phytochemistry, Toxicology and Antiviral Activity of Some Medically Interesting Zingiberaceae Species. *Journal of Complementary and Alternative Medical Research*. 9(4): 44-56, 2020. ISSN: 2456-6276.
 18. Samy Ngunde-te-Ngunde, **Emmanuel Moke Lengbiye**, Gédéon Ngiala Bongo, Narcisse Basosila Bolamba, Colette Masengo Ashande, Benjamin Gbolo Zoawe, Jeff Iteku Bekomo, Pius Tshimankinda Mpiana, Koto-te-Nyiwa Ngbolua. Ethno-botanical Survey on Medicinal Plants Traditionally Used to Treat Sickle Cell Anemia in Yakoma Territory (Nord-Ubangi, D. R. Congo). *International Journal of Plant Science and Ecology* Vol. 6, No. 1, 2020, pp. 7-13. ISSN: 2381-6996 (Print); ISSN: 2381-7003 (Online).
 19. Pius T. Mpiana, Koto-Te-Nyiwa Ngbolua, Damien S. T. Tshibangu, Jason T. Kilembe, Benjamin Z. Gbolo, Domaine T. Mwanangombo, Clement L. Inkoto, **Emmanuel M. Lengbiye**, Clement M. Mbadiko, Aristote Matondo, Gedeon N. Bongo and Dorothee D. Tshilanda. *Aloe vera* (L.) Burm. F. as a Potential Anti-COVID-19 Plant: A Mini-review of Its Antiviral Activity. *European Journal of Medicinal Plants* 31(8): 86-93, 2020; ISSN: 2231-0894, NLM ID: 101583475. DOI: 10.9734/EJMP/2020/v31i830261.
 20. Motuta Amisi Christian, Djolu Djoza Ruphin, Masengo Ashande Colette, Gbolo Zoawe Benjamin, Bongo Ngiala Gédéon, **Lengbiye Moke Emmanuel**, Mbembo-Wa-Mbembo Blaise, Koto-te-Nyiwa Ngbolua. Epidemiological profile of Ascariasis in Provincial General Reference Hospital of Kinshasa, Democratic Republic of the Congo. *Britain International of Exact Sciences (BioEx) Journal*. Vol. 2, No. 2, May 2020, p541-546. ISSN: 2686-1208 (Online), 2686-1216 (Print). Doi.org/10.33258/bioex.v2i2.230.
 21. Adrien Tuwisana Masunda, Clément Liyongo Inkoto, Colette Ashande Masengo, Sylvie Bolisomi Bongili, Jean-Pierre Kanza Basilua, **Emmanuel Moke Lengbiye**, Koto-Te-Nyiwa Ngbolua, Pius Tshimankinda Mpiana. Traditional uses, Physical properties, Phytochemistry and Bioactivity of *Lippia multiflora* Moldenke (Verbenaceae): A Mini-review. *Discovery Phytomedicine* 2020, Vol.7(1) : 19-26. DOI:10.15562/phytomedicine.2019.114.

22. Jules M. Kitadi, Clément L. Inkoto, **Emmanuel M. Lengbiye**, Damien S.T. Tshibangu, Dorothée D. Tshilanda, Koto-Te-Nyiwa Ngbolua, K.M. Taba, BM Mbala, Brigitte Schmitz, Pius T. Mpiana. Antisickling activity and mineral content of *Hura Crepitans* L., *Alternanthera Bettzickiana* (Regle) G. Nicholson and *Dissotis Brazzae* Cogn, plants used in the management of sickle cell disease in Kwilu province, Democratic Republic of the Congo. *European Journal of Pharmaceutical and Medical Research*, 2019. Vol. 6(12), p79-83. ISSN 2394-3211.
23. Koto te Nyiwa Ngbolua, **Emmanuel Lengbiye Moke**, Mbembo-wa-Mbembo Blaise, Gédéon Ngiala Bongo, Paulin Mutwale Kapepula, Nadège Kabamba Ngombe, Marcellin Messi, Joséphine N. Mbing, Dieudonné Emmanuel Pegnyemb and Pius Tshimankinda Mpiana. Selenium Content, Anthelmintic, Antioxidant and Antibacterial Activities of *Artocarpus Heterophyllus* Lam. From Ubangi Ecoregion in Democratic Republic of the Congo. *American Journal of Biomedical Science & Research*, 2019. Vol. 6(2), pp135-141. ISSN: 2642-1747. DOI: 10.34297/AJBSR.2019.06.001013.
24. Jeff Bekomo Iteku, Ornella Mbayi, Gedeon Ngiala Bongo, Paulin Kapepula Mutwale, Jose Mulwahali Wambale, **Emmanuel Lengbiye**, Samy Ngunde Ngunde, Koto-te-Nyiwa Ngbolua. Phytochemical Analysis and Assessment of Antibacterial and Antioxidant Activities of *Phytolacca dodecandra* L. Herit Leaf Extracts (Phytolaccaceae). *International Journal of Biomedical Engineering and Clinical Science*. Vol. 5, No. 3, 2019, pp. 31-39. doi: 10.11648/j.ijbecs.20190503.11.
25. Jules Munganga Kitadi, Clément Liyongo Inkoto, **Emmanuel Moke Lengbiye**, Kalulu Taba, Mbala Mavinga, Damien ShaTshibey Tshibangu, Dorothée Dinangayi Tshilanda, Ngbolua Koto-te-Nyiwa, Pius Tshimankinda Mpiana. Nutritional value, phytochemistry and pharmacological activities of *Vigna unguiculata* (L.) walp.: a review. *European Journal Of Pharmaceutical And Medical Research* 2019. Vol. 6(10), pp94-100. www.ejpmr.com . ISSN 2394-3211.
26. **Lengbiye Moke Emmanuel**, Koto-te-Nyiwa Ngbolua, Lin Marcellin Messi, Mbembo wa Mbembo Blaise, Gédéon Ngiala Bongo, Mutwale Kapepula Paulin, Ngombe Kabamba Nadège, Joséphine Ngo Mbing, Dieudonné Emmanuel Pegnyemb, Pius Tshimankinda Mpiana. *In vitro* Evaluation of the Anti-scavenging and Anthelmintic Activities of *Artocarpus heterophyllus* LAM Leaves (Moraceae) in the Democratic Republic of Congo. *International Journal of Biomedical Engineering and Clinical Science*. Vol. 5, No. 2, 2019, pp. 14-22. doi: 10.11648/j.ijbecs.20190502.11.
27. Jules M. Kitadi, **Emmanuel M. Lengbiye**, Benjamin Z. Gbolo, Clement L. Inkoto, Christophe L. Muanyishay, Georges L. Lufuluabo, Damien S.T. Tshibangu, Dorothée D. Tshilanda, Blaise M. Mbala, Koto-te-Nyiwa Ngbolua, Pius T. Mpiana. *Justicia secunda* Vahl species: Phytochemistry, Pharmacology and Future Directions: A mini-review. *Discovery Phytomedicine* 2019 ; 6(4) : pp157-171. www.phytomedicine.ejournals.ca doi: 10.15562/phytomedicine.2019.93.
28. Samy Ngunde-te-Ngunde, **Emmanuel Moke Lengbiye**, Tshidibi Dipa Joseph, Kengo Valentia Franck, Ruphin D. Djolu, Colette Ashande Masengo, Benjamin Z. Gbolo, Iteku Bekomo Jeff, Pius Tshimankinda Mpiana, Koto-te-Nyiwa Ngbolua. Antisickling and Antibacterial Activities of *Anthocleista schweinfurthii* Gilg. (Gentianaceae) from Non-human Primates Pharmacopoeia in Democratic Republic of the Congo. *Budapest International Research in Exact Sciences (BirEx)*. Journal Volume 1, No 3, July 2019, Page: 14-20. e-ISSN: 2655-7827 (Online), p-ISSN: 2655-7835 (Print). www.bircu-journal.com/index.php/birex. Doi : <https://doi.org/10.33258/birex.v1i3.345>.
29. **Lengbiye Moke**, Gédéon Bongo, Kongumbeti Goga, Jeff Iteku, Inkoto Liyongo, Claudine Tshiana, Ngunde Ngunde, Koto-te-Nyiwa Ngbolua, Pius Mpiana. *Isolona hexaloba* Engl. & Diels: Phytochemistry, Pharmacology and Future Directions: A Mini-Review. *Science Publishing Group* Vol. 6(3), pp53-59, 2018. <http://www.sciencepublishinggroup.com/ij/plant> doi: 10.11648/j.plant.20180603.11. ISSN: 2331-0669 (Print); ISSN: 2331-0677(Online).
30. Koto-te-Nyiwa Ngbolua, Gédéon Bongo, Beaudrique Nsimba, **Emmanuel Lengbiye**, Jeff Iteku, Pitchouna Kilunga, Goslin Gafuene, Colette Masengo Ashande, Tshiana Claudine, Kongo

- Nzapo, Clément Inkoto, Crispin Mulaji, Nadège Ngombe, Théophile Mbemba, Pius Mpiana. Isolation of Antibiotic Resistant Bacteria from Makelele River (Kinshasa, DR Congo) and Their Susceptibility Towards Plant-Derived Silver Nanoparticles. *International Journal of Life Science and Engineering* Vol. 3, No. 2, 2018, pp. 25-38 <http://www.aiscience.org/journal/ijlse>. ISSN: 2381-697X; ISSN: 2381-6988.
31. Koto-Te-Nyiwa Ngbolua, Clément L. Inkoto, Gédéon N. Bongo, **Lengbiye E. Moke**, Lufuluabo G. Lufuluabo, Colette Masengo Ashande, Damien S. T. Tshibangu, Dorothée D. Tshilanda and Pius T. Mpiana. Phytochemistry and Bioactivity of *Annona reticulata* L. (Annonaceae): A Mini-review. *South Asian Research Journal of Natural Products*. DOI: 10.9734/SARJNP/2018/39633.
 32. **Lengbiye E. Moke**, Koto-te-Nyiwa Ngbolua, Gédéon N Bongo, Lin Marcellin Messi, Olivier Placide Noté, Joséphine N Mbing, Dieudonné Emmanuel Pegnyemb and Pius T Mpiana. *Vitex madiensis* Oliv. (Lamiaceae): phytochemistry, pharmacology and future directions, a mini-review. *Journal of Pharmacognosy and Phytochemistry* 2018; 7(2): 244-251. ISSN: 2278-4136. ISSN: 2349-8234.
 33. Koto-te-Nyiwa Ngbolua, Gédéon Ngiala Bongo, Amogu Domondo, Beaudrique Nsimba, Jeff Iteku, **Emmanuel Lengbiye**, Colette Ashande, Tshiana Claudine, Clément Inkoto, Lufuluabo Lufuluabo, Pitchouna Kilunga, Goslin Gafuene, Crispin Mulaji, Théophile Mbemba, John Poté, Pius Mpiana. Synthesis and Bioactivity of Silver Nanoparticles Against Bacteria (*E. coli* and *Enterococcus sp.*) Isolated from Kalamu River, Kinshasa City, Democratic Republic of the Congo. *Frontiers in Environmental Microbiology* 2018; 4(1): 29-40. ISSN: 2469-7869 (Print); ISSN: 2469-8067 (Online). Doi: 10.11648/j.fem.20180401.15. <http://www.sciencepublishinggroup.com/j/fem>.
 34. Koto-te-Nyiwa Ngbolua, Lufuluabo G. Lufuluabo, **Lengbiye E. Moke**, Gédéon Ngiala Bongo, Clément Inkoto Liyongo, Colette Masengo Ashande, Bienvenu Songowe Sapo, Benjamin Gbolo Zoawe, Pius T. Mpiana. A review on the Phytochemistry and Pharmacology of *Psidium guajava* L. (Myrtaceae) and Future direction. *Discovery Phytomedicine*. 2017. Vol. 5(1): 7-13, 2017. DOI:10.15562/phytomedicine.2018.58.
 35. **Lengbiye E. Moke**, Koto-te-Nyiwa Ngbolua, Gédéon N. Bongo, Lin M. Messi, Olivier P. Noté, Joséphine N. Mbing, Pius T. Mpiana. *Artocarpus heterophyllus* Lam. (Moraceae): Phytochemistry, Pharmacology and future direction, a mini-review. *Journal Advanced Botany and Zoology* 5(3): 1-8, 2017. DOI : 10.5281/zenodo.1019850.
 36. Gédéon Bongo, Clément Inkoto, Colette Masengo, Claudine Tshiana, **Emmanuel Lengbiye**, Ruphin Djolu, Mutwale Kapepula, Kabamba Ngombe, Théophile Mbemba, Dorothée Tshilanda, Pius Mpiana, Koto-te-Nyiwa Ngbolua. Antisickling, Antioxidant and Antibacterial Activities of *Afromomum alboviolaceum* (Ridley) K. Schum, *Annona senegalensis* Pers. and *Mondia whitei* (Hook. f.) Skeels. *American Journal of Laboratory Medicine*, (2017). Vol 2(4) : 52-59. <http://www.sciencepublishinggroup.com/j/ajlm> doi: 10.11648/j.ajlm.20170204.13. ISSN: 2575-3878 (Print); ISSN: 2575-386X (Online).
 37. Philippe Babady-Bila, Dorothée Tshilanda Dinangayi, Damien Sha-Tshibey Tshibangu, **Emmanuel Lengbiye**, Jean-Paul Ngbolua and Pius Mpiana Tshimankinda. Chemical composition and in vitro antibacterial activity of essential oil from *Eupatorium africanum* Oliv. & Hiern. *American Journal of Essential Oils and Natural Products* 2017; 5(3): 01-06. ISSN: 2321-9114. Available online at www.essencejournal.com.
 38. Koto-te-Nyiwa Ngbolua, **Emmanuel Lengbiye Moke**, John Likolo Baya, Ruphin Djolu Djoza, Colette Masengo Ashande and Pius T. Mpiana. A mini-review on the pharmacognosy and phytochemistry of a tropical medicinal plant: *Annona senegalensis* Pers. (Annonaceae). *Tropical plants research an international journal* Vol. 4(1). 2017, pp. 168–175. DOI: 10.22271/tpr.2017.v4.i1.024. ISSN (E): 2349 – 1183 ISSN (P): 2349 – 9265 www.tropicalplantresearch.com.
 39. Bienvenu K. Mvingu, **Lengbiye E. Moke**, Blaise M. Mbala, Koto-te-Nyiwa Ngbolua. *Lannea antiscorbutica* Hiern Engl. (Anacardiaceae): Phytochemistry, Pharmacology and Future

- Directions. Journal of Scientific and Engineering Research. ISSN: 2394-2630 CODEN (USA): JSERBR Vol. 4(2). 2017, pp. 71-75. Available online www.jsaer.com.
40. Koto-te-Nyiwa Ngbolua, Benjamin L. Mandjo, Juvin M. Munsebi, Masengo C. Ashande, **Lengbiye E. Moke**, Lionel S. Asambo, Ready K. Konda, Didier L. Dianzuangani, Marlin Ilumbe, Adelin B. Nzudjom, Kadimanche Mukebaya, and Pius T. Mpiana. Etudes ethnobotanique et écologique des plantes utilisées en médecine traditionnelle dans le District de la Lukunga à Kinshasa (RD du Congo). [Ethno-botanical and ecological studies of medicinal plant species traditionally used in Lukunga district, Kinshasa city (DR Congo)]. International Journal of Innovation and Scientific Research ISSN 2351-8014 Vol. 26 No. 2 Sep. 2016, pp. 612-633. <http://www.ijisr.issr-journals.org>.
 41. Akuboy Bodongola Jeannot, Badjedjea Babangenge, Angoyo Ayikuli, Chuma Mondenga, Katembo Wasingya Eric, Kosele Kada Jonathan, Justin A. Asimonyio, **Emmanuel Lengbiye Moke**, and Koto-te-Nyiwa Ngbolua. Biodiversité des ophidiens (Reptilia) du village Basukwambula (Province de la Tshopo, République Démocratique du Congo) [Ophidians biodiversity of Basukwambula village (Tshopo Province, Democratic Republic of the Congo)]. International Journal of Innovation and Scientific Research. ISSN 2351-8014 Vol. 26 No. 2 Sep. 2016, pp. 560-567. <http://www.ijisr.issr-journals.org>.
 42. Koto-te-Nyiwa Ngbolua, **Lengbiye E. Moke**, Masengo C. Ashande, Justin A. Asimonyio, Jean Leon K. Kambale, Damien S.T. Tshibangu, Nadège K. Ngombe4, Ilunga Kamika, Pius T. Mpiana. Antisickling and antibacterial activities of *Uvariopsis congensis* Robyns & Ghesq. (Annonaceae). Discovery Phytomedicine 2016; 3 (2): 7-14. DOI: 10.15562/phytomedicine.2016.33. www.phytomedicine.ejournals.ca.
 43. Damien ST Tshibangu, Koto-te-Nyiwa Ngbolua, **Lengbiye E Moke**, Dorothee D Tshilanda, Bienvenu M Mvingu, Jeff B Iteku, Blaise M Mbala, Virima Mudogo, Pius T Mpiana. Chemical composition and bioactivity of *Canarium schweinfurthii* stem bark extracts from DR Congo against Sickle cell disease and associated bacteria. Journal of Pharmacognosy and Phytochemistry, 2016; 5(4): 181-18. Available online at www.phytojournal.com.
 44. Koto-te-NyiwaNgbolua, **Lengbiye E. Moke**, Joseph K. Lumande, Pius T. Mpiana. *Canarium schweinfurthii* Engl. (Burseraceae): An Updated Review and Future Direction for Sickle Cell Disease. J. of Advancement in Medical and Life Sciences. 2015. Volume 3(3) p1-5. ISSN: 2348-294X. V3I3. DOI: 10.15297/JALS.V3I3.05.
 45. Koto-te-Nyiwa Ngbolua, S. Ngunde-te-Ngunde, Dipa J. Tshidibi, **Moke E. Lengbiye**, Tshimankinda P. Mpiana, Elumba G. Ekutsu1, José Justin Mbimbi Mayi Munene, Zoawe B. Gbolo, Ngiala G. Bongo, Gbiangbada Nzemu. Anti-Sickling and Antibacterial Activities of Extracts from a Congolese Diplopod (*Tachypodoiulus* sp., Arthropoda). J. of Advanced Botany and Zoology. 2014. Vol. 1(3) p1-5. V1I3. DOI: 10.15297/JABZ.V1I3.01. ISSN: 2348-7313.

III. BOOK

Jean-Paul Ngbolua Koto-te-Nyiwa, Pius T. Mpiana, **Emmanuel Lengbiye Moke**. Activité anti-drépanocytaire de *Canarium schweinfurthii* (Burseraceae). Plante médicinale du bassin de la rivière Ebola en RDC ; 2020. Generis PUBLISHING. www.generis-publishing.com

IV. PROFESSIONAL AND SCIENTIFIC EXPERIENCES

- Academic Status: Teacher-researcher
 - From 13/04/2018 until today: Status of Teaching and Research Assistant in the Department of Biology at the Faculty of Sciences of the University of Kinshasa (Ref. Rectoral Decision N°0057/UNIKIN/R/2018).

➤ **PRACTICAL WORK ASSURES**

- From 2018 until today: Lecturer in Plant Biology at the Faculty of Pharmaceutical Sciences, University of Kinshasa;
- Lecturer of practical work for the courses of: General Biochemistry and Endocrinology at the Department of Biology, Faculty of Sciences, University of Kinshasa;
- Lecturer in General Biology at the Faculty of Medicine, Protestant University of Congo in 2020.

➤ **SEMINARS AND POSTGRADUATE TRAINING**

(Location, Institution, Year, Funding agency)

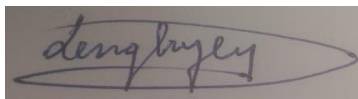
- Kinshasa (Democratic Republic of the Congo), University of Kinshasa, August 22-29, 2018. Teacher training workshop on the pedagogical use of ICT (Information and Communication Technologies), within the framework of the Education for Quality and Relevance of Teachers at Secondary and University levels Project, PEQPESU in acronym.
- Kinshasa (Democratic Republic of the Congo), University of Kinshasa, from 05 to 09 February 2019. Capacity Building Workshop on Qualitative Data Collection, organized by the Académie de Recherche et d'Enseignement Supérieur de Belgique (ARES) in partnership with the University of Kinshasa.
- Yaoundé (Republic of Cameroon), University of Yaoundé I, from June 15 to October 15, 2019. Agence Universitaire de la Francophonie (AUF). Master's internship at the Laboratory of Pharmacochimistry of Natural Substances (LPSN) of the Faculty of Sciences of the University of Yaoundé I in the framework of the project entitled « Valorisation des ressources de la biodiversité végétale du Cameroun et du Congo: Identification des plantes, Criblage et caractérisation des molécules ; Potentiels candidats-médicaments antihelminthiques pour améliorer la santé animale ».

VI. REFERENCES

- Professor Pius Tshimankinda Mpiana, Laboratory of Natural Substances and Medicinal Chemistry, Department of Chemistry, Faculty of Sciences, University of Kinshasa, B.P.190 Kinshasa XI, Democratic Republic of the Congo, E-mail: ptmpiana@yahoo.fr; pt.mpiana@unikin.ac.cd;
- Professor Jean-Paul Ngbolua Koto-te-Nyiwa, Laboratoire de Phytochimie Medicale, Department of Biology, Faculty of Sciences, University of Kinshasa, B.P.190 Kinshasa XI, Democratic Republic of the Congo, E-mail: jpngbolua@yahoo.fr ; jpngbolua@unikin.ac.cd;
- Professor Josephine Ngo Mbing, Laboratory of Pharmacochimistry of Natural Substances, Department of Organic Chemistry, Faculty of Sciences, University of Yaoundé I, B.P.812 Yaoundé, Republic of Cameroon, Email: jpmbing15@gmail.com.

I swear on my honour that the above information is true and accurate.

Kinshasa, December 09, 2021



LENGBIYE MOKE Emmanuel