

Articles comité de lecture (répertorié dans bases de données)

2019

1. Taniguchi Y, Sagara I, Nagata Y, Kikukawa Y, Sasaki S. "Effects of the 2-Substituted Adenosine-1,3-diazaphenoxazine 5'-Triphosphate Derivatives on the Single Nucleotide Primer Extension Reaction by DNA Polymerase", *Chem Pharm Bull (Tokyo)*. 2019, 67(10):1123-1130
2. Doupa D, Boye O, Ndiaye M, Djité M, Kandji PM et al. "Prevalence of glucose-6-phosphate dehydrogenase (G6PD) deficiency (A-376/202) in homozygous sickle cell patients in Senegal and its clinical impact", *African Journal of Biochemical Research*. 2019, 12(6): 55-62.
3. Doupa D, Djité M, Kandji PM, Makalou D, Thiam S et al. "Polymorphism of the Beta Gene in Homozygous Sickle Cell Patients in Senegal and Its Influence on the Main Complications of the Disease", *Advances in Biochemistry*. 2019, 6(3):19-25.
4. Djite M, Barry NOK, Diop JPD, Bah FB, Kandji PM, Ndour EM, Gueye-tall FG, Doupa D, Ndiaye diallo R, Lopez Sall P, Cissé A, Diop PA, Gueye PM. "Haptoglobin Polymorphism and Disturbance of Lipid Parameters in Victims of Strokes", *Advances in Biochemistry*. 2019, 6(6) : 47-52.
5. Perez-Saez J., Mande T., Zongo D., Rinaldo A. "Comparative analysis of time-based and quadrat sampling in seasonal population dynamics of intermediate hosts of schistosomiasis", *PLoS Negl Trop Dis*. 2019, 13(12): e0007938. <https://doi.org/10.1371/journal.pntd.0007938>
6. Ndiaye JLA., Faye B., Nasra Idarousse, Doudou Sow, Amy Colle Lo, Fatou Coulibaly, Isaac A Manga, Maguette Ndiaye, Khadim Sylla, Roger Clement Tine, Gaye O. "Toxoplasmosis Seroprevalence in pregnant women and in sheep and goats intended for human consumption in Dakar, using Direct Agglutination High sensitivity techniques", *African Journal of Parasitology Research*. 2019, 6 (5).
7. Ka O., Diop O., Ndiaye AA., Ngom NF., Gaye A., Dia ME., Tall AB., Diop CT., Bop MC., Gueye B., Sow PG., Ba A., Gueye L. "Former Footballers in Senegal: Health Condition and Vocational Retraining", *European Journal of Preventive Medicine*. 2019, 7(4): 71-78.
8. Bambara AT., Akanni F., Zerbo R. « Représentation sociale de la chimiothérapie et du cancer chez les étudiants de troisième cycle d'études médicales à Ouagadougou », *Bulletin du Cancer*. 2019, 106(10) : 860–867.
9. Ramdé-Tiendrebeogo A., Zerbo R., Ouattara Bassiriki, Doulkom Adama, Guisso IP. « Plantes sahéliennes adaptées dans la récupération des terres dégradées et leurs usages pour la santé : cas de la province du Soum au Nord du Burkina Faso », *Journal of Animals and Plants Sciences*. 2019, 41(1) : 6767-6783.
10. Ramdé-Tiendrebeogo A., Yanogo SE., Zerbo R., Ouedraogo S., Diakite B., Guisso IP. "Local plants for food and health security in Sahel countries : Case of an area in the layout of the great green wall of Burkina Faso", *Journal of Pharmacognosy and Phytochemistry*. 2019, 8(5) : 2173-2181.
11. Diouf M., Dieng A., Diop M., Ndiaye A., Kanoute A., Cisse D., Lo CM. « Relation entre santé parodontale chez la femme enceinte et faible poids du nouveau-né à la naissance à Dakar/Sénégal: étude cas-témoin », *African Journal of Dentistry & Implantology*. 2019, 13.

12. Diouf M., Guinan JC., Diop MB., Kanouté A., Sangare AD., Dieng A., Diop A., Lo CMM., Faye D., Cisse D. « Assessment of knowledge of Senegalese dentists on hepatitis B: A cross-sectional survey”, *Arch Epid Prev Med.* 2019, 1. doi.org/DOI: 10.15761
13. Leye MM, Sougou NM, Faye A., Seck I., Tal Dia A. “People’s perceptions of violence against women in Senegal”, *Santé Publique.* 2019, 31(4) : 581-590.
14. Guindo A, Sagara I, Ouedraogo B, Sallah K, Assadou MH, Healy S, Duffy P, Doumbo OK, Dicko A, Giorgi R, Gaudart J. “Spatial heterogeneity of environmental risk in randomized prevention trials: consequences and modeling”, *BMC Med Res Methodol.* 2019, 19(1):149. doi: 10.1186/s12874-019-0759-z.
15. Gonzales Hurtado PA, Morrison R, Ribeiro JMC, Magale H, Attaher O, Diarra BS, Mahamar A, Barry A, Dicko A, Duffy PE, Fried M. “Proteomics Pipeline for Identifying Variant Proteins in *Plasmodium falciparum* Parasites Isolated from Children Presenting with Malaria”, *J Proteome Res.* 2019, 18(11):3831-3839. doi: 10.1021/acs.jproteome.9b00169.
16. Doritchamou J, Teo A, Morrison R, Arora G, Kwan J, Manzella-Lapeira J, Medina-Maldonado S, Langhorne J, Hviid L, Narum DL, Dicko A, Fried M, Duffy PE. “Functional Antibodies against Placental Malaria Parasites Are Variant Dependent and Differ by Geographic Region”, *Infect Immun.* 2019, 87(7):e00865-18. doi: 10.1128/IAI.00865-18.
17. Pett H, Bradley J, Okebe J, Dicko A, Tiono AB, Gonçalves BP, Stone W, Chen I, Lanke K, Neuvonen M, Mustaniemi AL, Eziefula AC, Gosling R, D'Alessandro U, Drakeley C, Niemi M, Bousema T. “CYP2D6 Polymorphisms and the Safety and Gametocytocidal Activity of Single-Dose Primaquine for *Plasmodium falciparum*”, *Antimicrob Agents Chemother.* 2019, 63(10):e00538-19. doi:10.1128/AAC.00538-19.
18. Dicko A, Greenwood B. “Malaria vaccination and rebound malaria”, *Lancet Infect Dis.* 2019, 19(8):790-791. doi: 10.1016/S1473-3099(19)30282-8.
19. Gildenhard M, Rono EK, Diarra A, ... Diallo M... Levashina EA. “Mosquito Microevolution Drives *Plasmodium Falciparum* Dynamics”, *Nat Microbiol.* 2019, 4(6): 941-947. doi: 10.1038/s41564-019-0414-9.
20. Berry AA, Gottlieb ER, Kouriba B, Diarra I, Thera MA, Dutta S, Coulibaly D, Ouattara A, Niangaly A, Kone AK, Traore K, Tolo Y, Mishcherkin V, Soisson L, Diggs CL, Blackwelder WC, Laurens MB, Szein MB, Doumbo OK, Plowe CV, Lyke KE. “Immunoglobulin G subclass and antibody avidity responses in Malian children immunized with *Plasmodium falciparum* apical membrane antigen 1 vaccine candidate FMP2.1/AS02_A”, *Malar J.* 2019, 18(1):13. doi: 10.1186/s12936-019-2637-x.
21. Kodio A, Coulibaly D, Koné AK, Konaté S, Doumbo S, Guindo A, Bittar F, Gouriet F, Raoult D, Thera MA, Ranque S. “*Blastocystis* Colonization Is Associated with Increased Diversity and Altered Gut Bacterial Communities in Healthy Malian Children”, *Microorganisms.* 2019, 7(12):649. doi: 10.3390/microorganisms7120649
22. Zhou AE, Berry AA, Bailey JA, Pike A, Dara A, Agrawal S, Stucke EM, Ouattara A, Coulibaly D, Lyke KE, Laurens MB, Adams M, Takala-Harrison S, Pablo J, Jasinkas A, Nakajima R, Niangaly A, Kouriba B, Kone AK, Rowe JA, Doumbo OK, Thera MA, Patel JJ, Tan JC, Felgner PL, Plowe CV, Travassos MA. “Antibodies to Peptides in Semiconserved Domains of RIFINs and STEVORs Correlate with Malaria Exposure”, *mSphere.* 2019, 4(2):e00097-19. doi: 10.1128/mSphere.
23. Stucke EM, Niangaly A, Berry AA, Bailey JA, Coulibaly D, Ouattara A, Lyke KE, Laurens MB, Dara A, Adams M, Pablo J, Jasinkas A, Nakajima R, Zhou AE, Agrawal S, Friedman-Klabanoff DJ, Takala-Harrison S, Kouriba B, Kone AK, Rowe JA, Doumbo OK, Felgner PL, Thera MA, Plowe CV, Travassos MA. “Serologic responses to the PfEMP1 DBL-CIDR head structure may be a better indicator of malaria exposure than those to the DBL- α tag”, *Malar J.* 2019, 18(1):273.

24. Whidden C, Treleaven E, Liu J, Padian N, Poudiougou B, Bautista-Arredondo S, Fay MP, Samaké S, Cissé AB, Diakité D, Keita Y, Johnson AD, Kayentao K. “Proactive community case management and child survival: protocol for a cluster randomised controlled trial”, *BMJ Open*. 2019, 9(8):e027487.
25. Tran TM, Guha R, Portugal S, Skinner J, Ongoiba A, Bhardwaj J, Jones M, Moebius J, Venepally P, Doumbo S, DeRiso EA, Li S, Vijayan K, Anzick SL, Hart GT, O’Connell EM, Doumbo OK, Kaushansky A, Alter G, Felgner PL, Lorenzi H, Kayentao K, Traore B, Kirkness EF, Crompton PD. “A Molecular Signature in Blood Reveals a Role for p53 in Regulating Malaria-Induced Inflammation”, *Immunity*. 2019, 51(4):750-765.e10. doi: 10.1016/j.immuni.2019.08.009.
26. Funck-Brentano C, Ouologuem N, Duparc S, Felices M, Sirima SB, Sagara I, Soulama I, Ouedraogo JB, Beavogui AH, Borghini-Fuhrer I, Khan Y, Djimdé AA, Voiriot P. “Evaluation of the effects on the QT-interval of 4 artemisinin-based combination therapies with a correction-free and heart rate-free method”, *Sci Rep*. 2019, 9(1):883. doi: 10.1038/s41598-018-37113-5.
27. Apinjoh TO, Ouattara A, Titanji VPK, Djimde A, Amambua-Ngwa A. “Genetic diversity and drug resistance surveillance of *Plasmodium falciparum* for malaria elimination: is there an ideal tool for resource-limited sub-Saharan Africa?”, *Malar J*. 2019, 18(1):217. doi: 10.1186/s12936-019-2844-5.
28. Hema-Ouangraoua S, Aziz Maiga A, Cairns M, Zongo I, Frédéric N, Serge Yerbanga R, Tamboura B, Badji H, Gore-Langton G, Kuepfer I, Tinto H, Sagara I, Dicko A, Sow SO, Chandrahoman D, Greenwood B, Ouedraogo JB. “”, *Trop Med Int Health*. 2019, 24(12):1442-1454. doi: 10.1111/tmi.13321.
29. Hart GT, Tran TM, Theorell J, Schlums H, Arora G, Rajagopalan S, Sangala ADJ, Welsh KJ, Traore B, Pierce SK, Crompton PD, Bryceson YT, Long EO. “Adaptive NK cells in people exposed to *Plasmodium falciparum* correlate with protection from malaria”, *J Exp Med*. 2019, 216(6):1280-1290. doi: 10.1084/jem.20181681.
30. Sogodogo E, Doumbo O, Aboudharam G, Kouriba B, Diawara O, Koita H, Togora S, Drancourt M. “First characterization of methanogens in oral cavity in Malian patients with oral cavity pathologies”, *BMC Oral Health*. 2019, 19(1):232. doi: 10.1186/s12903-019-0929-8.
31. Baumann J, Knüpfer M, Ouedraogo J, Traoré BY, Heitzer A, Kané B, Maiga B, Sylla M, Kouriba B, Wölfel R. “Lassa and Crimean-Congo Hemorrhagic Fever Viruses, Mali”, *Emerg Infect Dis*. 2019, 25(5):999-1002.
32. Whidden C, Thwing J, Gutman J, Wohl E, Leyrat C, Kayentao K, Johnson AD, Greenwood B, Chandramohan D. “Proactive case detection of common childhood illnesses by community health workers: a systematic review”, *BMJ Glob Health*. 2019, 4(6):e001799. doi: 10.1136/bmjgh-2019-001799.
33. Ghansah A, Kamau E, Amambua-Ngwa A, Ishengoma DS, Maiga-Ascofare O, Amenga-Etego L, Deme A, Yavo W, Randrianarivelosia M; Plasmodium Diversity Network Africa, Ochola-Oyier LI, Helegbe GK, Bailey J, Alifrangis M, Djimde A. “Targeted Next Generation Sequencing for malaria research in Africa: current status and outlook”, *Malar J*. 2019, 18(1):324. doi: 10.1186/s12936-019-2944-2.
34. van Eijk AM, Larsen DA, Kayentao K, Koshy G, Slaughter DEC, Roper C, Okell LC, Desai M, Gutman J, Khairallah C, Rogerson SJ, Hopkins Sibley C, Meshnick SR, Taylor SM, Ter Kuile FO. “Effect of *Plasmodium falciparum* sulfadoxine-pyrimethamine resistance on the effectiveness of intermittent preventive therapy for malaria in pregnancy in Africa: a systematic review and meta-analysis”, *Lancet Infect Dis*. 2019, 19(5):546-556. doi: 10.1016/S1473-3099(18)30732-1.
35. Healy SA, Fried M, Richie T, Bok K, Little M, August A, Riley L, Swamy GK, Wylie BJ, Menendez C, Muehlenbachs A, Doumbo O, Greenwood B, Billingsley PF, Hoffman SL, Duffy PE. “Malaria

- vaccine trials in pregnant women: An imperative without precedent”, *Vaccine*. 2019, 37(6):763-770. doi: 10.1016/j.vaccine.2018.12.025.
36. Diallo H, Katile A, Kwan JL, Sissoko MS, Healy SA, Doumbo OK, Duffy PE, Zaidi I. “Longitudinal analysis of gamma delta T cell subsets during malaria infections in Malian adults”, *Malar J*. 2019, 18(1):69. doi: 10.1186/s12936-019-2702-5.
 37. Touré M, Diagne M.T., Badji A., Thiam S., Diouf C., Niasse M., Sène M., Sow AK, Seck A., Houndjo S., Diaw M., Mbengue A., Sar FB, Ba A, Diallo S., Samb A. “Prevalence and impact of adiposity and sarcopenia during rheumatoid arthritis: rapid and non-invasive evaluation in sub-saharan african women”, *Int J Res Med Sci*. 2019, 7(8):2920-2927.
 38. Diatta K., Diatta W., Fall A.D., Dieng S.I.M. , Mbaye A.I., Faye E.H.O. “Ethnobotanic Survey of Aids Opportunistic Infections in the Fatick and Kaolack District (Senegal)”, *Asian Journal of Research in Botany*. 2019, 2(4): 1-15.
 39. Diatta K., Diatta W., Fall A.D., Dieng S.I.M. , Mbaye A.I., Sarr A., Bidjo C.L. “Study of Antioxidant Activity of Stalk and Fruit of Solanum melongena L. (Solanaceae)”, *Asian Journal of Research in Medical and Pharmaceutical Sciences*. 2019, 8(1-2): 1-7.
 40. Diatta K., Diatta W., Fall A.D., Dieng S.I.M. , Mbaye A.I., Manga I. “Ethnobotanic Survey of Aids Opportunistic Infections in the Ziguinchor District, Sénégal”, *Asian Journal of Research in Medical and Pharmaceutical Sciences*. 2019, 8(1-2): 1-10
 41. Diatta K., Diatta W., Fall A.D., Dieng S.I.M. , Mbaye A.I., Ly R. “Ethno Apicultural Survey of Melliferous Plant Species in the Great Green Wall Widou and Koyli Alpha, Senegal”, *Asian Plant Research Journal*. 2019, 3(1): 1-9. DOI: 10.9734/APRJ/2019/v3i130060
 42. Diatta K., Diatta W., Fall A.D., Dieng S.I.M. , Mbaye A.I., Akpoto-Kougblenou A.A.J., Bassène E. “Contribution to the Study of Leaves: Azadirachta indica A. Juss (Meliaceae): Evaluation of the Antioxidant Activity”, *Asian Journal of Research in Botany*. 2019, 2(4): 1-8.
 43. Diatta K., Diatta W., Fall A.D., Dieng S.I.M., Mbaye A.I., Sarr A., Badiane N.B., Fall P.A. “Traditionally Used Anti-hepatitis Plants Species in Dakar District, Senegal”, *European Journal of Medicinal Plants*. 2019, 29(2): 1-8. DOI : 10.9734/EJMP/2019/v29i230150
 44. Diatta K., Diatta W., Fall A.D., Dieng S.I.M. , Mbaye A.I., Sarr A., Badiane N.B. “Ethno Apicultural Survey of Melliferous Plants Species in the Tambacounda District, Senegal”, *Asian Journal of Research in Botany*. 2019, 2(4): 1-10.
 45. Diatta K., Diatta W., Fall A.D., Dieng S.I.M., Mbaye A.I., Sarr A., Ndiaye F., Seye M., Badiane A.S, Layousse J., Bassène E. “Contribution à l’étude des feuilles de Melia azedarach (L.) (Meliaceae): évaluation de l’activité antiplasmodiale”, *Asian Journal of Science and Technology*. 2019, 10 (8): 9969-9977. <https://sdiarticle4.com/review-history/52353>
 46. Ramde-Tiendrebeogo A., Hien S., Millogo-Kone H., Kini F., Traore A., Boussim I. J., Guissou I. P. “Menopause disorders and their treatment in traditional medicine in Burkina Faso”, *Journal of Medicinal Plants Research*. 2019, 13(18): 458-472. DOI: 10.5897/JMPR2019.6844.
 47. Ouattara N. , Ramdé-Tiendrébeogo A. , Guenné S. , Sumera Z. , Meda Nâg-Tiero R., Konaté K. , Jamshed I. , Hilou A., Kiendrébeogo M. “In vitro α -Amylase and α -Glucosidase Inhibitory Effects of Two Herbal Medicines extracts from Burkina Faso”, *Scholars Academic Journal of Pharmacy*. 2019, 8(12): 538-543. DOI: 10.36347/sajp.2019.v08i12.004
 48. Ouattara N. , Ramdé-Tiendrébeogo A. , Guenné S. , Sumera Z. , Meda Nâg-Tiero R. , Konaté K. , Jamshed I. , Hilou A., Kiendrébeogo M. “Cytotoxicity Potential of Nelsonia canescens (Lam.) Spreng Extracts against Cervical Cancer Cell Lines”, *Saudi Journal of Biomedical Research*. 2019, 4(12): 439-443. DOI: 10.36348/sjbr.2019.v04i12.008

49. Compaore H., Ilboudo S., Bama Nati A.D., Balima Dama M.M. « Les risques sanitaires liés à l'utilisation des pesticides dans les bas-fonds rizicoles de la commune de Dano, province du loba Burkina Faso », *African Crop Science Journal*. 2019, 27(4) : 557 – 569.
50. Bayili B. , Ouedraogo R., Ilboudo S., Pooda L., Bonkoungou M., Bationo J.F., Jean Bosco Ouedraogo J.B., Ouedraogo G.A. "Characterization of pesticides and practices of cotton producers and pesticides seller in the cotton zone of Bala's Hippopotamus Pond Biosphere of Burkina Faso", *Journal of Experimental Biology and Agricultural Sciences*. 2019, 554 – 568.
51. Balde S., Ayessou N.C. , Gueye M. , Ndiaye B. , Sow A. , Cisse O.I.K. , Cisse M., Mar Diop C.G. "Investigations ethnobotaniques de *Momordica charantia* Linn (Cucurbitaceae) au Sénégal Samba", *Int. J. Biol. Chem. Sci.* 2019, 13(1): 466-474.
52. Ranque B., DeM.mbele AK, Diaw M. , Lapoumeroulie C., Offredo L., Diallo DA, Diop S. , YC Aronovicz YC, Brude OB, Connes P., , Tharaux PL, X Jouven X., Romana M., Van Kim CL. "Studying the Determinant of Sickle Cell Disease Vasculopathy in Sub-Saharan Africa : The Biocadre Study", *Blood*. 2019; 134 Supplement. <https://doi.org/10.1182/blood-2019-126713>
53. Dembele AK, Lapoumeroulie C., Diaw M., Tessougué O., Offredo L., Diallo DA, Diop S., Elion J., Aronovicz YC, Tharaux PL, , Jouven X., Romana M., Ranque B., Van Kim CL. "CELL-Derived Microparticles and Sickle CELL Disease Chronic Vasculopathy in Sub-Saharan Africa", *Blood*. 2019; 134 Supplement. <https://doi.org/10.1182/blood-2019-121334>
54. Houndjo S.D., Ouattara R., Mbengue A., Ouedraogo V., Seck A., Sow A.K., Diaw M., Toure M., Coly M.S., Ba A., Sar F.B., Ba A., Samb A. "Spirometric Abnormalities Met among Senegalese Workers Exposed to Chlorine Gas", *Journal of Pharmacy and Pharmacology*. 2019, 7: 584-592.
55. Houndjo D. S, Ba Ehm, Ba F, Sar FB, Ouedraogo V, Seck A, Camara M, Seck S, Diaw M, Toure M, Mbengue A, Samb A. « Evaluation de la prescription et de la délivrance des benzodiazepines dans la survenue des addictions dans le district sanitaire de Mbour », *Mali Medical*. 2019, XXXIV(1) : 30-34.
56. Mbengue A., Diaw M., Coly MS, Sow A.K., Faye S.H., Ba F., Sar F.B. Ba A. "Evaluation of ventilatory function of Senegalese patients with type 2 diabetes", *Journal of physiology and Pathophysiology JPAP*. 2019, 10(2): 34-41.
57. Lelo S., Ly F., Manga I.A., Fall C.B., Sylla K., Ndiaye M., Sow D., Chenise N., Syll M., Tine R.C., Ndiaye J.L.A., Faye B. "Epidemiological Profile of Intestinal Parasitic Infections Among Children Living in Koranic Schools: A Cross Sectional Survey", *International Journal of Infectious Diseases and Therapy*. 2019, 4(4): 67-71. doi: 10.11648/j.ijidt.20190404.13.
58. Gueye S, Seck SM, Kane Y, Tosi PO, Dahri S, Kounde C, Algouzmani I, Gouin A, Ged É, Allal A, Rostaing L. "Lyme nephritis in humans: Physio-pathological bases and spectrum of kidney lesions", *Nephrol Ther*. 2019, 15(3):127-135. doi: 10.1016/j.nephro.2018.09.004.
59. Thiam F, Seck SM, Doupa D, Ahoui S, Coundoul B, Ka EF. "Evaluation de la qualité de l'hémodialyse chez les patients Sénégalais", *Cahiers CBRST*. 2019, 16: 127-37.
60. Ka O., Ndiaye A.Z., Gaye A., Ngom N.F., Dia M.E., Bop M.C., Diop C.T., Tall A.B., Gueye B., Sow P.G., Gueye L. "Guidelines for Medical and Health Protection of Older People in Africa", *Central African Journal of Public Health*. 2019, 5(4): 142-148.
61. Ka O., Ghébi B.A.G., Ndiaye A.A., Faye A., Léye M.M.M., Diallo M., Ndongo S. "The Determinants of Fall in the Elderly at the Geriatric Center of Ouakam (Sénégal)", *World Journal of Public Health*. 2019, 4(1): 24-29.
62. Nikiema A., Sawadogo H.P. « Les mères de jumeaux en situation de mendicité à Ouagadougou », *EchoGéo*. 2019, 50, <https://doi.org/10.4000/echogeo.18366>

63. Tine JAD, Tine Y, Ba EM, Seck MC, Sine B, Dieng AC, Seck I, Ndiaye P. « Étude des facteurs de risque des états de stress post-traumatique (ESPT) chez les casques bleus sénégalais en mission de maintien de la paix au Darfour (Soudan) », *International Journal of Innovation and Applied Studies*. 2019, 26(2) : 486-497.
64. Ndiaye M.; Adam M., Ganyo K.K., Guissé A., Cissé N., Muller B., “Genotype-Environment Interaction: Trade-Offs between the Agronomic Performance and Stability of Dual-Purpose Sorghum (*Sorghum bicolor* L. Moench) Genotypes in Senegal”, *Agronomy*. 2019, 9, 867.
65. Camara E.H.M.S. « Ajustement stratégiques de l’éducation franco-arabe au Sénégal », *Global Dialogue*. 2019, 9(3).
66. Goalbayet T., Diallo M. D., Guiguindibaye M., Tamtial N., Cherif A.A., Beyana N., Guisse A. “Improvement of two local populations of corn by the mass selection with checking of the pollen for Chadian producers”, *African Journal of Agricultural Research*. 2019, 14(33): 1826-1832.
67. Goalbayet T., Diallo M. D., Guiguindibaye M., Tamtial N., Cherif A.A., Beyana N., Guisse A. “Improvement of P1 and P3 Populations of Corn by the Mass Selection with checking of the Pollen for Chadian Producers”, *International Journal of Research in Agriculture and Forestry*. 2019, 6(4): 1-10.
68. Goalbayet T., Somo Toukam M. G, Diallo M. D., Hinnone Kapagnon B., Guisse A. « Evaluation des performances agronomiques des variétés améliorées de maïs (Zeamays L.) en milieu paysan dans la zone soudanienne du Tchad », *Journal of Animal & Plant Sciences*. 2019, 41 (3): 6977-6988.
69. Ganyo KK, Muller B, Gaglo EK, Ndiaye M., Cissé N, Guissé A., Adam M. “Defining Fertilization Strategies for Sorghum (*Sorghum bicolor* (L.) Moench) Production Under Sudano-Sahelian Conditions: Options for Late Basal Fertilizer Application”, *Agronomy*. 2019, 9, 697. doi:10.3390/agronomy9110697
70. Cisse AR, Hope JMV, Ba A. “Medical coverage of the 29th “Tour du Faso”, *J Sports Med Ther*. 2019, 4: 038-042. <https://doi.org/10.29328/journal.jsmt.1001040>
71. Zitti T., Gautier L., Coulibaly A., Ridde V. “Stakeholder Perceptions and Context of the Implementation of Performance-Based Financing in District Hospitals in Mali”, *International Journal of Health Policy and Management*. 2019, 8 (10): 583-592. DOI: [10.15171/ijhpm.2019.45](https://doi.org/10.15171/ijhpm.2019.45)
72. Gautier L., Coulibaly A., De Allegri M., Ridde V. “From Amsterdam to Bamako: A Qualitative Case Study on Diffusion Entrepreneurs’ Contribution to Performance-Based Financing Propagation in Mali”, *Health Policy and Planning*. 2019, <https://doi.org/10.1093/heapol/czz087>.
73. Macia E., Chevé D., Montepare J.M. “Demographic aging and biopower”, *Journal of Aging Studies*. 2019, 51, doi.org/10.1016/j.jaging.2019.100820
74. Macia E., Dial F.B., Montepare J.M., Hane F., Duboz P. “Ageing and the body: one African perspective”, *Ageing & Society*. 2019, 39, 815-835.
75. Traoré K.T., Ouédraogo N., Belemnaba L., Boly G.A.L., Kabré L.M.E.W., Atchadé C.B., Belemilga M.B., Iboudo S., Lompo M. , Ouédraogo S., Tibiri A., Guissou I.P. “Full Length Research Paper Anti-inflammatory and analgesic activities of extracts from *Balanites aegyptiaca* L. Delile (*Balanitaceae*) root bark: Plant used against liver diseases in Bukina Faso”, *African Journal of Pharmacy and Pharmacology*. 2019, 13(18): 322-329.
76. Ouedraogo, G. G., Somda, G. D., Iboudo, S., Ouedraogo, N., Koudou, J., & Guissou, P. I. “Phytochemical Screening and Toxicological Study of *Neptunia oleracea* Lour. (*Mimosaceae*)

- Extracts, Plant Used in Traditional Medicine”, *Journal of Pharmaceutical Research International*. 2019, 31(6): 1-8. <https://doi.org/10.9734/jpri/2019/v31i630362>
77. Ilboudo S., Ouédraogo G. G., Sawadogo I., Belemnaba L. , Ouédraogo S., Nébié R. Ch. H. “Safety assessment of *Cymbopogon shoenanthus* (L.) Spreng. (Poaceae) essential oils: Oral toxicity, dermal and eye irritancy investigations”, *Journal of Toxicology and Environmental Health Sciences*. 2019, 11(8): 90-99. DOI: 10.5897/JTEHS2019.0449.
 78. Ilboudo S., Some H, Ouedraogo GG, Kini BF, Ouedraogo S, Guissou IP. “Phytochemical, acute and subacute toxicity studies of *Annona senegalensis* Pers. (Annonaceae) root wood extracts”, *African Journal of Biochemistry Research*. 2019, 13(4):44-55. <https://doi.org/10.5897/AJBR2019.1030>.
 79. Diallo M.D., Diaité B., Diédhiou P.M., Diédhiou S., Goalbaye T., Doelsch E., Diop A., Guissé A. « Effets de l'application de différents fertilisants sur la fertilité des sols, la croissance et le rendement du mil (*Pennisetum glaucum* (L.) R. Br. dans la Commune de Gandon au Sénégal », *Revue Africaine d'Environnement et d'Agriculture*. 2019, 2(2) : 7-1.
 80. Ilboudo S., Sorgho Sountong-Noma F., Savadogo P.W., Ouedraogo G.G., Kini Félix dit Bondo, Ouedraogo S. “Farmer Practices and Risk of Water Contamination by Pesticides Used in Vegetable Cropping in Ouagadougou, Burkina Faso”, *International Journal of Environmental Monitoring and Analysis*. 2019, 7(6): 128-136. doi: 10.11648/j.ijema.20190706.13
 81. Ramdé-Tiendrebeogo A., Koala M., Ouattara N., Guissou I.P. “A Comparative Study of Phytochemical profile and Antioxidant activity of Sahelian plants used in the treatment of Infectious diseases in Northern part of Burkina Faso: *Acacia seyal* Delile and *Acacia tortilis* (Forssk.) Hayne subsp. *raddiana* (Savi)”, *Journal of Pharmacognosy and Phytotherapy*. 2019, 11(3): 74-79. DOI: 10.5897/JPP2019.0555
 82. Ramdé-Tiendrebeogo A., Koala M., Belemnaba L., Lompo M., Guissou I.P. “Comparative study of phytochemical profile and antioxidant activity of sahelian plants used in the treatment of childhood diseases in northern Burkina Faso: case of *Petroselinum crispum* (Mill.) Fuss, *Ocimum gratissimum* L and *Acacia senegal* (L.) Willd”, *Res J. Chem. Environ. Sci*. 2019, 7(4): 9-17.
 83. Gassama O., Faye B., Cisse M., Seye M., Gueye L., Biaye B., Cisse M.L., Moreira P.M., Diouf A., Guindo M.M., Dieye A., Moreau J.C. “HPV Viral Test for Primary Cervical Cancer Screening at the Nabil Choucair Health Center in Senegalese Women 30 to 65 Years Old”, *Journal of Gynecology and Obstetrics*. 2019, 7(3): 72-75. doi: 10.11648/j.jgo.20190703.13
 84. Seck SM., Gueye Dia D, Tendeng JN et al. “Assessment of Major Posttransplant Complications Risk Among Potential Recipients of Kidney Transplant in Saint-Louis, Senegal”, *Transplantation Proceedings*. 2019, 51, 2346e2349.
 85. Diouf M., Kanoute A., Diop M., Guinan J-C, Dieng A., Cisse D., Diop I., Lo C. M., Faye D. “Evolution of Dental Caries in Schoolchildren in Senegal from 1966 to 2014: Literature Synthesis”, *Open J Public Health*. 2019, 1(1), 1002.
 86. Coulibaly A., Gautier L., Touré L., Ridde V. « Le Financement basé sur les résultats (FBR) au Mali : peut-on parler d'émergence d'une politique publique de santé ? », *International Development Policy | Revue internationale de politique de développement*. 2019, DOI : 10.4000/poldev.3242
 87. Ndiaye M., Adam M., Ganyo K.K., Guissé A., Cissé N., Muller, B. “Genotype-Environment Interaction: Trade-Offs between the Agronomic Performance and Stability of Dual-Purpose Sorghum (*Sorghum bicolor* L. Moench) Genotypes in Senegal”, *Agronomy*. 2019, 9, 867.

88. Ramde-Tiendrebeogo A., Yanogo E.S., Zerbo R., Ouedraogo S., Diakité B., Guissou I. P. “Local plants for food and health security in Sahel countries: case of an area in the layout of the Great Green Wall of Burkina Faso”, *Journal of Pharmacognosy and Phytochemistry*. 2019, 8(5): 2173 – 2181.
89. Sylla D., Ba T., Guissé A. « Cartographie des changements de la couverture végétale dans les aires protégées du Ferlo (Nord Sénégal) : cas de la réserve de biosphère », *Physio-Géo*. 13(1) : 115-132.
90. Kone AK, Niaré Doumbo S., Piarroux M, Izri A, Marty P, Laurens MB, Piarroux R, Thera MA, Doumbo OK. “Visceral Leishmaniasis in West Africa: Clinical Characteristics, Vectors, and Reservoirs”, *J Parasitol Res*. 2019: 9282690. doi: 10.1155/2019/9282690.
91. Ka A., Boetsch G., Macia E. « Interdits alimentaires et aspects symboliques de la cuisine des Peuls du Ferlo (Sénégal) : entre permanence, changements social et stéréotype », *Émulations*. 2019. DOI : 10.14428/emulations.varia.025.
92. Sylla D., Ba T , Diallo MD, Mbaye T, Diallo A, Guissé A. « Dynamique de l’occupation du sol de la commune de Téssékéré de 1984 à 2015 (Ferlo Nord, Sénégal) », *Journal of Animal & Plant Sciences*. 2019, 40 (3): 6674-6689. <https://doi.org/10.35759/JAnmPISci.v40-3.2.6674>
93. Ramde-Tiendrebeogo A., Zerbo R., Ouattarab. , Doulkom A., Guissou P. « Plantes sahéliennes adaptées dans la récupération des terres dégradées et leurs usages pour la santé : cas de la province du Soum au Nord du Burkina Faso », *Journal of Animal & Plant Sciences*. 2019, 41(1): 6767-6783. <https://doi.org/10.35759/JAnmPISci.v>
94. Sylla K, Tine RCK, Sow D, Lelo S, Dia M, Traoré S, Faye B, Dieng T. “Epidemiological and Mycological Aspects of Onychomycosis in Dakar (Senegal)”, *Journal of Fungi*. 2019, 5: 35. <https://doi.org/10.3390/jof5020035>
95. Slater HC, Ross A, Felger I, Hofmann NE, Robinson L, Cook J, Gonçalves BP, Björkman A, Ouedraogo AL, Morris U, Msellem M, Koepfli C, Mueller I, Tadesse F, Gadisa E, Das S, Domingo G, Kapulu M, Midega J, Owusu-Agyei S, Nabet C, Piarroux R, Doumbo O, Niaré Doumbo S, Koram K, Lucchi N, Udhayakumar V, Moshia J, Tiono A, Chandramohan D, Gosling R, Mwingira F, Sauerwein R, Paul R, Riley EM, White NJ, Nosten F, Imwong M, Bousema T, Drakeley C, Okell LC. “The temporal dynamics and infectiousness of subpatent Plasmodium falciparum infections in relation to parasite density”, *Nature Communications*. 2019, 10(1) : 1433.
96. Skinner S, Diaw M, Ndour Mbaye M, Joly P, Renoux C, Masson C, Cuerq C, Lopez P, Ndour M, Diedhiou D, Sow D, Diop S, Samb A, Pialoux V, Connes P. “Evaluation of agreement between hemoglobin A1c, fasting glucose, and fructosamine in Senegalese individuals with and without sickle-cell trait”, *Plos One*. 2019, 14(2) : e0212552. doi: 10.1371/journal.pone.0212552.
97. Skinner S, Connes P, Sigauco-Roussel D, Lo M, Liu KL, Nader E, Josset-Lamaugarny A, Charrin E, Martin C, Romanet-Faes C, Diaw M, Pialoux V, Fromy B. “Altered blood rheology and impaired pressure-induced cutaneous vasodilation in a mouse model of combined type 2 diabetes and sickle cell trait”, *Microvascular Research*. 2019, 122 : 111-116. doi:10.1016/j.mvr.2018.11.014.
98. Shaffer JG, Mather FJ, Wele M, Li J, Tangara CO, Kassogue Y, Srivastav SK, Thiero O, Diakite M, Sangare M, Dabitaou D, Toure M, Djimde AA, Traoré S, Diakite B, Coulibaly MB, Liu Y, Lacey M, Lefante JJ, Koita O, Schieffelin JS, Krogstad DJ, Doumbia SO. “Expanding Research Capacity in Sub-Saharan Africa Through Informatics, Bioinformatics, and Data Science Training Programs in Mali”, *Frontiers in Genetics*. 2019, 10 : 331. doi: 10.3389/fgene.2019.00331
99. Seck EH, Senghor B, Merhej V, Bachar D, Cadoret F, Robert C, Azhar EI, Yasir M, Bibi F, Jiman-Fatani AA, Konate DS, Musso D, Doumbo OK, Skhna C, Levasseur A, Lagier JC, Khelaifia S,

- Million M, Raoult D. "Salt in stools is associated with obesity, gut halophilic microbiota and Akkermansia muciniphila depletion in humans", *International Journal of Obesity*. 2019, 43(4), 862.
100. Sajoux M, Macia E, Kâ O, Reguer D. « Étudier les vieillissements en AfriqueS: entre nécessité et complexité ». *Gerontologie et Société*. 2019, 41(1) : 13-22.
101. Ramdé-Tiendrébéogo A, Koala M, Ouedraogo G, Ouedraogo N, Kini FB, Chalard P., Guissou IP. « Utilisation des feuilles de *Ficus sycomorus* L. (Moraceae) dans la prévention de l'hypercoagulation chez les drépanocytaires : identification des composés phénoliques par chromatographie liquide haute performance couplée à la spectrométrie de masse », *International Journal of Biological and Chemical Sciences*. 2019, 13(2).
102. Diatta K., Diatta W., Fall A.D., Dieng S.I.M., Mbaye A.I., Sarr A., Ndiaye F., Seye M., "Ethnopharmacological Survey of Medicinal Plants Used to Treat Human Diseases in the Tivaouane Department, Senegal", *European Journal of Medicinal Plants*. 2019, 30(3): 1-13. DOI: 10.9734/EJMP/2019/v30i330178
103. Nikiema A, Bonnet E, Tougma A, Le Marcis F. "Closer is not better. Distance and proximity in the use of health care by women living with HIV and AIDS in Ouagadougou (Burkina Faso)", *Cybergeog : European Journal of Geography*. 2019, <https://doi.org/10.4000/cybergeog.31502>
104. Ndiaye JLA, Ndiaye Y, Ba MS, Faye B, Ndiaye M, Seck A, Tine R, Thior PM, Atwal S, Beshir K, Sutherland C, Gaye O, Milligan P. "Seasonal malaria chemoprevention combined with community case management of malaria in children under 10 years of age, over 5 months, in south-east Senegal: A cluster-randomised trial", *PLOS Medicine*. 2019, 16 : e1002762.
105. Ilbouldo S, Some H, Ouedraogo GG, Kini FB, Ouedraogo S, Guissou IP. "Phytochemical, acute and subacute toxicity studies of *Annona senegalensis* Pers. (Annonaceae) root wood extracts", *African Journal of Biochemistry Research*. 2019, 13(4): 44-55. DOI: 10.5897/AJBR2019.1030.
106. Seck S.M., Moussa T.Z.M., Niang S., Lemraboot A.T.O., Fary K.E. "Risk of Obstructive Sleep Apnea among Senegalese Dialysis Patients", *Saudi J Kidney Dis Transpl*. 2019, 30(5):1097-1102.
107. Hema KB, Paré BAM, Somé MTA. "Local Techniques for Crop Conservation in Burkina Faso: Analysis of the Valorization Status and Perception of Tilgr-Baore Technology", *Agricultural Economics*. 2019, <https://doi.org/10.5772/intechopen.85179>
108. Goffner D, Sinare H, Gordon LJ. "The Great Green Wall for the Sahara and the Sahel Initiative as an opportunity to enhance resilience in Sahelian landscapes and livelihoods", *Regional Environmental Change*. 2019, 19(5) : 1419-1428.
109. Gildenhard M, Rono EK, Diarra A, Boissière A, Bascunan P, Carrillo-Bustamante P, Camara D, Krüger H, Mariko M, Mariko R, Mireji P, Nsango SE, Pompon J, Reis Y, Rono MK, Seda PB, Thailayil J, Traorè A, Yapto CV, Awono-Ambene P, Dabiré RK, Diabaté A, Masiga D, Catteruccia F, Morlais I, Diallo MD, Djibril Sangare, Levashina EA. "Mosquito microevolution drives *Plasmodium falciparum* dynamics", *Nature Microbiology*. 2019, 4 : 941-947.
110. Ganyo KK, Muller B, Gaglo EK, Guissé A, Cissé N, Adam M. « Optimisation du NPK et urée basée sur les informations climatiques pour accroître la production du sorgho en zones soudano-sahéliennes du Sénégal », *Journal of Applied Biosciences*. 2019, 131 : 13293.
111. Funck-Brentano C, Ouologuem N, Duparc S, Felices M, Sirima SB, Sagara I, Soulama I, Ouedraogo JB, Beavogui AH, Borghini-Fuhrer I, Khan Y, Djimé AA, Voiriot P. "Evaluation of the effects on the QT-interval of 4 artemisinin-based combination therapies with a correction-free and heart rate-free method", *Sci.Reports*. 2019, 9(1) : 883. doi: 10.1038/s41598-018-37113-5.

112. Doritchamou J, Teo A, Morrison R, Arora G, Kwan J, Manzella-Lapeira J, Medina-Maldonado S, Langhorne J, Hviid L, Narum DL, Dicko A, Fried M, Duffy PE. "Functional Antibodies against Placental Malaria Parasites Are Variant Dependent and Differ by Geographic Region", *Infection and Immunity*. 2019, 87(7): e00865-18
113. Djimde M, Samouda H, Jacobs J, Niangaly H, Tekete M, Sombie SB, Mgina EJ, Fofana B, Sagara I, Doumbo OK, Vaillant M, Djimde AA. "Relationship between weight status and anti-malarial drug efficacy and safety in children in Mali", *Malaria Journal*. 2019, 18(1) : 40. doi: 10.1186/s12936-019-2673-6.
114. Sougou N.M., Diouf J.B., KA D, Faye A., Bassoum O., Lèye M.M.M., Diongue M., TINE J.A., Tal-Dia A. « Facteurs associés à l'utilisation de la contraception moderne dans 5 villes du Sénégal », *Médecine d'Afrique Noire*. 2019, 66(5).
115. Sougou NM, Bassoum O, Seck NY, Diop M, Diouf JB, Lèye MMM, Tal-Dia A. "Assessment of Knowledge, Attitudes and Practices Related to Contraceptive Use among Teenagers in High Schools and Colleges in Dakar, Senegal", *Advances in Sexual Medicine*. 2019, 9: 29-39.
116. Chotsiri P, Denoeud-Ndam L, Baudin E, Guindo O, Diawara H, Attaher O, Smit M, Guerin PJ, Doumbo OK, Wiesner L, Barnes KI, Hoglund RM, Dicko A, Etard JF, Tarning J. "Severe acute malnutrition results in lower lumefantrine exposure in children treated with artemether-lumefantrine for uncomplicated malaria", *Clinical Pharmacology and Therapeutics*. 2019, 106(6):1299-1309. doi: 10.1002/cpt.1531.
117. Chandramohan D, Dicko A, Zongo I, Sagara I, Cairns M, Kuepfer I, Diarra M, Barry A, Tapily A, Nikiema F, Yerbanga S, Coumare S, Thera I, Traore A, Milligan P, Tinto H, Doumbo O, Ouedraogo JB, Greenwood B. "Effect of Adding Azithromycin to Seasonal Malaria Chemoprevention", *The New England Journal of Medicine*. 2019, 380(23) : 2197-2206.
118. Bradley J, Soumaré HM, Mahamar A, Diawara H, Roh M, Delves M, Drakeley C, Churcher TS, Dicko A, Gosling R, Bousema T. "Transmission-blocking effects of primaquine and methylene blue suggest *P. falciparum* gametocyte sterilisation rather than effects on sex ratio", *Clinical Infectious Diseases*. 2019, 69(8):1436-1439. doi: 10.1093/cid/ciz134 PMID: 30753355.
119. Bienvenu AL, Djimdé A, Picot S. "Antimalarial stewardship programs are urgently needed for malaria elimination: a perspective", *Parasite*. 2019, 26 : 16. doi:10.1051/parasite/2019016.
120. Attaher O, Mahamar A, Swihart B, Barry A, Diarra BS, Kanoute MB, Dembele AB, Keita S, Gaoussou S, Issiaka D, Dicko A, Duffy PE, Fried M. "Age-dependent increase in antibodies that inhibit *Plasmodium falciparum* adhesion to a subset of endothelial receptors", *Malaria Journal*. 2019, 18(1) : 128. doi: 10.1186/s12936-019-2764-4.
121. Macia E, Ka A, Duboz P. « Les représentations des plus âgés (nayédio) chez les Peuls ruraux du Sénégal », *Gerontologie et Société*. 2019, 41(1) : 57-70.
122. Fearon D, Kane H, Aliou ND, Sall A. "Perceptions of palliative care in a lower middle-income Muslim country: A qualitative study of health care professionals, bereaved families and communities", *Palliative Medicine*. 2019, 33(2) : 241-249.
123. Duboz P, Boëtsch G, Guissé A, Goffner D, Peiry JL, Sarr P, Macia E. "Reforestation and the state of health of populations in Tessekere, Senegal", *Regional Environmental Change*. 2019, <https://doi.org/10.1007/s10113-019-01467-x>
124. Diatla B D, Niass O, Diouf M, Guèye M, Houel E, Boetsch G. "Diversité et composition phytochimique des plantes utilisées comme bâtonnets frotte-dents (cure-dents) par les Peul

- de la commune de Tessekere (Ferlo Nord Sénégal) », *Phytothérapie Recherche*. doi: 10.3166/phyto-2019-0161
125. Tine RC, Sylla K, Ka R, Dia L, Sow D, Lelo S, Diallo K, Faye B, Dieng T, Ndour CT, Sow AY. A “Study of *Trichomonas vaginalis* Infection and Correlates in Women with Vaginal Discharge Referred at Fann Teaching Hospital in Senegal”, *Journal of Parasitology Research*. 2019, <https://doi.org/10.1155/2019/2069672>.
126. Diouf M, Boetsch G, Dieng A, Kanouté A, Diop M, Lo CMM, Cissé D. “Superstitious knowledge of the phenomena of teeth eruption in rural area of Ferlo in Senegal”, *Journal of Public Health and Epidemiology*. 2019, 11(2) : 58-62.
127. Traore K, Konate S, Thera MA, Niangaly A, Ba A, Niare A, Arama C, Di Cristofaro J, Baby M, Picot S, Chiaroni J, Boetsch G, Doumbo OK. “Genetic polymorphisms with erythrocyte traits in malaria endemic areas of Mali”, *PLoS One*. 2019, 14(1):e0209966. doi: 10.1371/journal.pone.0209966.
128. Sylla K., Tine R.C., Ndiaye L.A., Sow D., Lelo S., Dia M., Faye B., Dieng T. “Distribution of *Candida* Species and Their Susceptibility to Antifungal Drugs in Dakar, Senegal”, *International Journal of Infectious Diseases and Therapy*. 2019, 4 (4): 50-55. doi: 10.11648/j.ijidt.20190404.11
129. Diatta B D, Houel E, Guèye M, Niass O, Boetsch G. « Activités antimicrobiennes des plantes utilisées comme bâtonnets frotte-dents (cure-dents) par les Peul de la commune de Tessékéré (Ferlo Nord, Sénégal) », *Int. J. Biol. Chem. Sci.*. 2019, 13(3) : 1444-1457.
130. Baldé S, Ayessou NC, Guèye M, Ndiaye B, Sow A, Cissé OIK, Cissé M, Diop CM. « Investigations ethnobotaniques de *Momordica charantia* Linn (Cucurbitaceae) au Sénégal », *International Journal of Biological and Chemical Sciences*. 2019, 13 (1) : 466-474.