

BIBLIOGRAPHIE DES PUBLICATIONS DE L'INSP 2020

CENTRE MURAZ

1. **Coulibaly B, Sié A, Kiemde D, Dembélé N, Compaore A, Dabo D, Dah C, Quermi L, Cevallos V, Lebas E, Brogdon JM, Keenan JD, Oldenburg CE.** Pneumococcal Carriage and Antibiotic Resistance in Children Younger than 5 Years in Nouna District, Burkina Faso. *Am J Trop Med Hyg.* 5 août 2020 ;103(2) :684-8. Disponible sur : <http://www.ajtmh.org/content/journals/10.4269/ajtmh.20-0054>
2. **Hien A, Some J, Traore I, Meda C, Traore B, Savadogo I.** Knowledge, attitudes and practices of mothers and caregivers on infant and young child feeding in peri-urban zones of Bobo-dioulasso in Burkina Faso. *Afr J Food Agric Nutr Dev [Internet].* oct 2020;20(6):16704-16. Disponible sur : <https://doi.org/10.18697/ajfand.94.19820>
3. **BERTHE, BERTHE-SANOU BERTHE-SANOU L, SANOU M, KONATE B, DRABO MK, HIEN HM, BADINI-KINDA F, MACQ J.** Le système familial de soutiens aux Personnes Agées (PA) en incapacités fonctionnelles à domicile à Bobo-Dioulasso (Burkina Faso). *Rev Afr MALGACHE Rech Sci. Semestre 2020;(N°014) :285.*
4. Bayili B, Da O, Ilboudo S, Quedraogo R, Coulibaly VP, **Bationo JF**, Quedraogo JB, Quedraogo GA, Bayili B, Da O, Ilboudo S, Quedraogo R, Coulibaly VP, Bationo JF, Quedraogo JB, Quedraogo GA. Study of biochemical parameters in farmers exposed to pesticides used in cotton growing around the Bala hippopotamus pond. *GSC Biol Pharm Sci.* 2020 ;13(1) :11-22. Disponible sur : <https://gsconlinepress.com/journals/gscbps/content/study-biochemical-parameters-farmers-exposed-pesticides-used-cotton-growing-around-bala>
5. Poda A, **Kabore NF**, Malateste K, Rekeneire ND, Semde A, Bikinga Y, Patassi A, Chenal H, Messou E, Dabis F, Ekouevi DK, Jaquet A, Cournil A. Validation of the D : A :D chronic kidney disease risk score in people living with HIV : the leDEA West Africa Cohort Collaboration. *HIV Med;n/a(n/a).* Disponible sur : <https://onlinelibrary.wiley.com/doi/abs/10.1111/hiv.12982>
6. Bayili B, Da O, **Bationo JF**, Coulibaly VP, Ilboud S, Quedraogo R, Quedraogo JB, Quedraogo GA, Bayili B, Da O, Bationo JF, Coulibaly VP, Ilboud S, Quedraogo R, Quedraogo JB, Quedraogo GA. Evaluation of thyroid disorders in cotton growers exposed to pesticides in Satiri department. *GSC Biol Pharm Sci.* 2020 ;13(1) : 179-88. Disponible sur : <https://www.gsconlinepress.com/journals/gscbps/content/evaluation-thyroid-disorders-cotton-growers-exposed-pesticides-satiri-department>

7. **Cissé M**, Zida A, **Diallo AH**, Marty P, Aoun K. [Epidemiology of Cutaneous Leishmaniasis in West Africa: a Systematic Review]. *Bull Soc Pathol Exot* 1990. 2020 ;113(1) :24-34.
8. **Diendéré J**, **Kaboré A**, **Hien H**, Kaboré J, **Somda S**, Zeba A, Ouédraogo LT, Testa J, Ouédraogo A. Examination of the daily drinking patterns and their relationships with alcohol dependence symptoms among adult users in Burkina Faso. In Review ; 2020 sept. Disponible sur : <https://www.researchsquare.com/article/rs-75722/v1>
9. Monnin A, Nagot N, Periès M, Vallo R, **Meda N**, Singata-Madliki M, Tumwine JK, Kankasa C, Ngandu N, Goga A, Reynier P, Tylleskär T, Van de Perre P, Molès J-P. Mitochondrial DNA Parameters in Blood of Infants Receiving Lopinavir/Ritonavir or Lamivudine Prophylaxis to Prevent Breastfeeding Transmission of HIV-1. *J Clin Med*. 14 sept 2020 ; 9(9).
10. **Epopa PS**, Millogo AA, Collins CM, North AR, Benedict MQ, Tripet F, O'Loughlin S, **Dabiré RK**, Ouédraogo GA, **Diabaté A**. *Anopheles gambiae* (s.l.) is found where few are looking : assessing mosquito diversity and density outside inhabited areas using diverse sampling methods. *Parasit Vectors*. 15 oct 2020 ;13(1) :516. Disponible sur : <https://doi.org/10.1186/s13071-020-04403-9>
11. **Hien H**. La résilience des systèmes de santé : enjeux de la COVID-19 en Afrique subsaharienne. *Sante Publique (Bucur)*. 25 sept 2020 ; Vol. 32(2):145-7. Disponible sur : <https://www.cairn.info/revue-sante-publique-2020-2-page-145.htm>
12. Namountougou M, Soma DD, Balboné M, Kaboré DA, Kientega M, **Hien A**, Coulibaly A, Ouattara PE, Meda BG, Drabo S, Koala L, Nignan C, **Kagoné T**, **Diabaté A**, Fournet F, Gnankiné O, **Dabiré RK**. Monitoring Insecticide Susceptibility in *Aedes Aegypti* Populations from the Two Biggest Cities, Ouagadougou and Bobo-Dioulasso, in Burkina Faso : Implication of Metabolic Resistance. *Trop Med Infect Dis [Internet]*. Juin 2020 [cité 1 juin 2020];5(2):84. Disponible sur: <https://www.mdpi.com/2414-6366/5/2/84>
13. **Sanou AS**, **Diallo AH**, Holding P, Nankabirwa V, Engebretsen IMS, Ndeezi G, Tumwine JK, **Meda N**, Tylleskär T, Kashala-Abotnes E. Association between stunting and neuro-psychological outcomes among children in Burkina Faso, West Africa. *Child Adolesc Psychiatry Ment Health [Internet]*. 7 juin 2018 [cité 17 juill 2018];12:30. Disponible sur: <https://doi.org/10.1186/s13034-018-0236-1>
14. Rokiadou HS, Hien YE, **Guillaume SS**, **Issa N**, Stéphane KD, Elie K, et al. Cross-talk between innate and adaptive immunity in HIV infection : A review of literature. *Curr Trends Immunol*. (21) : 12. Disponible sur : https://www.researchgate.net/profile/Aly_Savadogo/publication/342039621_Cross-talk_between_innate_and_adaptive_immunity_in_HIV_infection_A_review_of_literature_ABSTRACT/links/5edf536d92851cf1386c144f/Cross-talk-between-innate-and-adaptive-immunity-in-HIV-infection-A-review-of-literature-ABSTRACT.pdf
15. Kamboule BE, Meda ZC, Koura M, Hema A, Zoure N, **Hien H**, Ouattara ZD, Sawadogo A. Connaissances, Attitudes et Pratiques des Tradipraticiens de Santé de Bobo Dioulasso à propos de la Maladie

Hémorroïdaire. Health Sci Dis. 3 févr 2020 ; 21(3). Disponible sur : <https://www.hsd-fmsb.org/index.php/hsd/article/view/1766>

16. **Sami Eric K**, Nâg-Tiero M, Kabre Z, Koama B, Ouoba H, Yameogo V, et al. Ethnobotanical Survey of Plants used by Traditional Healers for Treatment of Urinary Infections in Hauts-Bassins Areas of Burkina Faso. Int J Sci Res IJSR. 1 mai 2020 ;9:1113-8. https://www.ijsr.net/get_abstract.php?paper_id=SR20506024028
17. Mwase T, Lohmann J, Hamadou S, Brenner S, Somda SM, **Hien H**, Hillebrecht M, De Allegri M. Can Combining Performance-Based Financing with Equity Measures Result in Greater Equity in Utilization of Maternal Care Services ? Evidence from Burkina Faso. Int J Health Policy Manag. 30 juin 2020 ; Disponible sur : <https://researchonline.lshtm.ac.uk/id/eprint/4657321/>
18. Bonnechère B, Cissé K, **Tassebedo S**, Kouanda S, Samadoulougou FK-. Alcohol Consumption and Associated Risk Factors in Burkina Faso : Results of a Population-based Cross-sectional Survey. Res Sq. 20 août 2020 ; Disponible sur : <https://www.researchsquare.com/article/rs-36027/v1>
19. Bihoun B, Zango SH, Traoré-Coulibaly M, **Valea I**, Ravinetto R, Van Geertruyden J-P, D'Alessandro U, **Tinto H**, Robert A. Fetal biometry assessment with Intergrowth 21st's and Salomon's equations in rural Burkina Faso. BMC Pregnancy Childbirth [Internet]. 26 août 2020 [cité 31 août 2020];20(1):492. Disponible sur : <https://doi.org/10.1186/s12884-020-03183-5>
20. Sombièe OO, Abbeddou S, Kazienga A, Valea I, Moulin AM, Zeba AN, **Kpoda H**, Pietra V, **Tinto H**. Assessment of the performance of malaria rapid diagnostic test in acutely malnourished children under five years of age in Nanoro - Burkina Faso. J Parasitol Vector Biol. 31 mars 2020 ; 12(1) : 1-6. Disponible sur : <https://academicjournals.org/journal/JPVB/article-abstract/BIA563063255>
21. Rouamba T, Sondo, P, Derra, K, **Nakanabo-Diallo S**, Biebo, B, Eli R, Tarnagda Z, Kazienga A, **Valea I**, Sorgho H, Pagnoni F, Fati S, Tinto H. Optimal Approach and Strategies to Strengthen Pharmacovigilance in Sub-Saharan Africa: A Cohort Study of Patients Treated with First-Line Artemisinin-Based Combination Therapies in the Nanoro Health and Demographic Surveillance System, Burkina Faso. Drug Des Devel Ther. 2020 ; 14 : 1507-21.
22. Nagot N, Singata-Madliki M, Cournil A, Nalugya J, **Tassebedo S**, Quillet C, Tonga MW, Tumwine J, **Meda N**, Kankasa C, Mwiya M, Bangirana P, Peries M, Batting J, Engebretsen IMS, Tylleskär T, Vande Perre P, Ndeezi G, Molès J-P. Postnatal Lpv/R Exposure, Growth And Neuro-Psychological Outcomes At School Age. Disponible sur : https://www.croiconference.org/wp-content/uploads/sites/2/posters/2020/1430_2_VanDePerre_00799.pdf
23. Do S, Lohmann J, Brenner S, Koulidiati J-L, Souares A, Kuunibe N, Hamadou S, **Hien H**, Winkler V, Allegri MD. Patterns of healthcare seeking among people reporting chronic conditions in rural sub-

Saharan Africa: Findings from a population-based study in Burkina Faso. *Trop Med Int Health*. n/a(n/a). Disponible sur : <https://onlinelibrary.wiley.com/doi/abs/10.1111/tmi.13500>

24. **Semporé E, Bazié H, Ilboudo B, Kpoda H**, Bila B, Somé T, Sossa O, Méda C, **Hien H**. Comment prendre le pas sur le coronavirus dans un pays en développement : questions et actions au Burkina Faso. *Pan Afr Med J*. 15 mai 2020 ; 35(37). Disponible sur : <https://www.panafrican-med-journal.com/content/series/35/2/37/full/>
25. Lohmann J, Koulidiati J-L, **Somda SM**, De Allegri M. "It depends on what they experience in each health facility. Some are satisfied, others are not." A mixed-methods exploration of health workers' attitudes towards Performance-based Financing in Burkina Faso. *Int J Health Policy Manag*. 20 avr 2020 ; Disponible sur : <https://researchonline.lshtm.ac.uk/id/eprint/4656603/>
26. **Berthé-Sanou L, Sanou M, Berthe A, Ouédraogo R**, Sawadogo BA, Drabo J, Raoult M, Tubiana RT, Slama L, Desclaux A. Mesures visant à renforcer l'observance pour les antirétroviraux : perceptions et expérience des PVVIH au Burkina Faso. *Revue de santé publique*. déc 2019;855-64. Disponible sur : <https://www.doi.org/10.3917/spub.196.0855>
27. Méda ZC, Issiaka S, Sawadogo GL, **Hien MH**, Traoré YY, Sougué S, Coulibaly OM, Konaté I, Hien L, **Traoré I**, N'Do O, Bouda G, Sakana L, Traoré B, Millogo A, Tianhoun SE. Assessing the readiness of the health district system facing epilepsy : health workers knowledge and health system support for epilepsy case management in the Region of Hauts Bassins, Burkina Faso. *International Research Journal of Public and Environmental Health*. 21 mars 2020 ;30-6. Disponible sur : DOI : <https://doi.org/10.15739/irjpeh.20.005>
28. Sourabié Y, Kiemdé I, **Gomgnimbou M**, Ouedraogo MS, Traore Y, Fumoux F. Real-Time PCR Contribution in The Treatment of Patients Infected with Viral Hepatitis B in Bobo-Dioulasso. *Microbiology & Infectious Diseases*. 2020 ;
29. Sombièe O, Abbeddou S, Kazienga A, **Valea I**, Moulin AM, Zeba AN, **Kpoda H**, Pietra V, **Tinto H**. Assessment of the performance of malaria rapid diagnostic test in acutely malnourished children under five years of age in Nanoro - Burkina Faso. *J Parasitol Vector Biol*. 31 mars 2020 ;12(1) :1-6. Disponible sur : <https://academicjournals.org/journal/JPVB/article-abstract/BIA563063255>
30. Rouamba T, Sondo, P, Derra, K, **Nakanabo-Diallo S**, Biebo, B, Eli R, Tarnagda Z, Kazienga A, Valea I, Sorgho H, Pagnoni F, Fati S, Tinto H. Optimal Approach and Strategies to Strengthen Pharmacovigilance in Sub-Saharan Africa: A Cohort Study of Patients Treated with First-Line Artemisinin-Based Combination Therapies in the Nanoro Health and Demographic Surveillance System, Burkina Faso. *Drug Des Devel Ther*. 2020 ;14 :1507-21.
31. Ouédraogo M, **Kangoye DT**, Samadoulougou S, Rouamba T, Donnen P, Kirakoya-Samadoulougou F. Malaria Case Fatality Rate among Children under Five in Burkina Faso : An Assessment of the Spatiotemporal Trends Following the Implementation of Control Programs. *Int J Environ Res Public Health*. 12 mars 2020 ;17(6).

32. **Konate I**, Sangare I, Zoungrana J, Meda ZC, Kafando C, Sawadogo Y, Dabiré R, **Meda N**, Diallo B, Andonaba J-B, Barro-Traoré F, Niamba P, Traoré A. Description d'un nouveau foyer épidémique de leishmaniose cutanée à *Leishmania major* à l'Ouest du Burkina Faso. *Pan Afr Med J.* 6 mars 2020 ;35(65). Disponible sur : <https://www.panafrican-med-journal.com/content/article/35/65/full/>
33. **Diendéré J**, Zeba AN, Nikiéma L, Kaboré A, Savadogo PW, Tougma SJ-B, Tinto H, Ouédraogo A. Smokeless tobacco use : its prevalence and relationships with dental symptoms, nutritional status and blood pressure among rural women in Burkina Faso. *BMC Public Health.* 28 avr 2020 ;20(1) :579. Disponible sur : <https://doi.org/10.1186/s12889-020-08700-x>
34. **Diendéré J**, Millogo A, Philippe F, Kaboré J, Napon C, Dabilgou A, Boncoeur-Martel M-P, Preux P-M, Salle J-Y, Desport J-C, Jésus P. Post-stroke Complications and Mortality in Burkinabè Hospitals: Relationships with Deglutition Disorders and Nutritional Status. *Dysphagia.* 17 avr 2020 ;1-11. Disponible sur : <https://link.springer.com/article/10.1007/s00455-020-10111-4>
35. **Namountougou M, Soma DD**, Balboné M, **Kaboré DA, Kientega M, Hien A**, Coulibaly A, **Quattara PE, Meda BG**, Drabo S, **Koala L, Nignan C, Kagoné T, Diabaté A**, Fournet F, Gnankiné O, **Dabiré RK**. Monitoring Insecticide Susceptibility in *Aedes Aegypti* Populations from the Two Biggest Cities, Ouagadougou and Bobo-Dioulasso, in Burkina Faso: Implication of Metabolic Resistance. *Trop Med Infect Dis.* Juin 2020 ;5(2) :84. Disponible sur : <https://www.mdpi.com/2414-6366/5/2/84>
36. Kamboule BE, Meda ZC, Koura M, Hema A, Zoure N, **Hien H**, Quattara ZD, Sawadogo A. Connaissances, Attitudes et Pratiques des Tradipraticiens de Santé de Bobo Dioulasso à propos de la Maladie Hémorroïdaire. *Health Sci Dis [Internet].* 3 févr 2020 [cité 21 juill 2020];21(3). Disponible sur: <https://www.hsd-fmsb.org/index.php/hsd/article/view/1766>
37. Zida A, **Sangare I**, Nezien E, Bretagne S, Bamba S, Deniau M, Robert TGT. *Mastomys natalensis*, *Cricetomys gambianus* et *Taterillus* sp. ont été trouvés PCR positifs pour *Leishmania major* au Burkina Faso, Afrique de l'Ouest. *Ann Parasitol.* 2020;66(2). Disponible sur: https://www.researchgate.net/publication/341345553_Mastomys_natalensis_Cricetomys_gambianus_and_Taterillus_sp_were_found_PCR_positive_for_Leishmania_major_in_Burkina_Faso_West_Africa
38. Mwase T, Lohmann J, Hamadou S, Brenner S, **Somda SM, Hien H**, Hillebrecht M, De Allegri M. Can Combining Performance-Based Financing with Equity Measures Result in Greater Equity in Utilization of Maternal Care Services? Evidence from Burkina Faso. *Int J Health Policy Manag.* 30 juin 2020 ; Disponible sur: <https://researchonline.lshtm.ac.uk/id/eprint/4657321/>
39. Zida A, **Sangare I**, Nezien E, Bretagne S, Bamba S, Deniau M, **Robert TGT**. *Mastomys natalensis*, *Cricetomys gambianus* et *Taterillus* sp. Ont été trouvés PCR positifs pour *Leishmania major* au Burkina Faso, Afrique de l'Ouest. *Ann Parasitol.* 2020 ; 66(2). Disponible sur : https://www.researchgate.net/publication/341345553_Mastomys_natalensis_Cricetomys_gambianus_and_Taterillus_sp_were_found_PCR_positive_for_Leishmania_major_in_Burkina_Faso_West_Africa

40. **Namountougou M, Soma DD**, Balboné M, Kaboré DA, Kientega M, Hien A, Coulibaly A, Ouattara PE, Meda BG, Drabo S, Koala L, Nignan C, **Kagoné T, Diabaté A**, Fournet F, Gnankiné O, **Dabiré RK**. Monitoring Insecticide Susceptibility in *Aedes Aegypti* Populations from the Two Biggest Cities, Ouagadougou and Bobo-Dioulasso, in Burkina Faso : Implication of Metabolic Resistance. *Trop Med Infect Dis.* Juin 2020 ; 5(2) :84. Disponible sur : <https://www.mdpi.com/2414-6366/5/2/84>

CNRFP

1. **Coulibaly B, Sié A, Kiemde D, Dembélé N, Compaore A, Dabo D, Dah C, Quermi L**, Cevallos V, Lebas E, Brogdon JM, Keenan JD, Oldenburg GE. Pneumococcal Carriage and Antibiotic Resistance in Children Younger than 5 Years in Nouna District, Burkina Faso. *Am J Trop Med Hyg.* 5 août 2020 ;103(2) :684-8. Disponible sur : <http://www.ajtmh.org/content/journals/10.4269/ajtmh.20-0054>
2. Dieng MM, Diawara A, Manikandan V, Tamim El Jarkass H, **Sermé SS, Sombié S, Barry A, Coulibaly SA, Diarra A**, Drou N, Arnoux M, Yousif A, **Tiono AB, Sirima SB, Soulama I**, Idaghdour Y. Integrative genomic analysis reveals mechanisms of immune evasion in *P. falciparum* malaria. *Nat Commun.* 9 oct 2020 ;11(1) : 5093. Disponible sur : <https://www.nature.com/articles/s41467-020-18915-6>
3. **Yaro JB, Quedraogo A, Quedraogo ZA, Diarra A, Lankouande M**, Agboraw E, Worrall E, **Toe KH, Sanou A, Guelbeogo WM, Sagnon N**, Ranson H, **Tiono AB**, Lindsay SW, Wilson AL. A cohort study to identify risk factors for *Plasmodium falciparum* infection in Burkinabe children: implications for other high burden high impact countries. *Malar J.* 16 oct 2020 ;19(1) :371. Disponible sur : <https://doi.org/10.1186/s12936-020-03443-x>
4. **Soré H**, Lopatriello A, Ebstie YA, Tenoh Guedoung AR, Hilou A, Pereira JA, Kijjoa A, Habluetzel A, Taglialatela-Scafati O. *Plasmodium* stage-selective antimalarials from *Lophira lanceolata* stem bark. *Phytochemistry.* 1 juin 2020 ;174 :112336. Disponible sur : <http://www.sciencedirect.com/science/article/pii/S0031942219311793>
5. Rokiadou H, Hien Y, Guillaume S, **Nebie I**, Stephane K, Elie K, Savadogo A, Traore Y. Cross-talk between innate and adaptive immunity in HIV infection : A review of literature ABSTRACT. *Curr Trends Immunol.* 9 juin 2020 ; 21.
6. Extended spectrum bêta-lactamase and fluoroquinolone resistance genes among *Escherichia coli* and *Salmonella* isolates from diarrheal children, Burkina Faso. Mai 2020 ;
7. **Yaro JB, Quedraogo A, Quedraogo ZA, Diarra A, Lankouande M, Agboraw E**, et al. A cohort study to identify risk factors for *Plasmodium falciparum* infection in Burkinabe children : implications for other high burden high impact countries. *Malar J.* 16 oct 2020 ;19(1):371. Disponible sur : <https://doi.org/10.1186/s12936-020-03443-x>
8. **Traore A, Niyondiko G, Sanou A, Sagnon N, Gansané A, Guelbeogo MW**. Laboratory and field evaluation of MAÏA®, an ointment containing N, N-Diethyl-3-methylbenzamide (DEET) against

mosquitoes in Burkina Faso. 24 août 2020 ; Disponible sur : <https://www.researchsquare.com/article/rs-58726/v1>

CORUS

1. Ja S, Me M, C E, N P, P G, M T, K A, G A-B, Kk A, **Bw B**, P B, G B, M D, G G, Ms G, D G, M M, C H, D H, Jma J, Gb K, Kb K, D L, Js M, Mt M, R W-M, Jk M, O M, B N, S Q-C, Bk S, L S, L T, Cs W, A S, R A, Ji D, S V, Tw B, Lm J, Jb M, Dj W, J M-G. Diabetes Prevalence and Its Relationship With Education, Wealth, and BMI in 29 Low- and Middle-Income Countries. Vol. 43, Diabetes care. Diabetes Care ; 2020. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/32051243/>
2. E D, A N, K N, **Bw B**, S P, R GK, Z T, A C, I N, A A, I M, F A, Sa M. Designing and Piloting a Specimen Transport System in Burkina Faso [Internet]. Vol. 18, Health security. Health Secur; 2020 [cité 15 sept 2020]. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/32004130/>
3. Hm S, D K, G S, R O-T, **B B**, I M, L S, As O, S O, I Y, M C-D, A KB, F A, S V, L M, C VB, Cg W. Evaluation of pneumococcal meningitis clusters in Burkina Faso and implications for potential reactive vaccination [Internet]. Vol. 38, Vaccine. Vaccine ; 2020 [cité 15 sept 2020]. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/32591290/>
4. Mbaeyi S, Sampo E, Dinanibè K, Yaméogo I, Congo-Duédraogo M, Tamboura M, Sawadogo G, Ouattara K, Sanou M, Kiemtoré T, Dioma G, Sanon B, Somlaré H, Kyetega A, Ba AK, Aké F, Tarbangdo F, Aboua FA, Donnou Y, Kamaté I, Patel JC, Schmink S, Spiller MW, Topaz N, Novak R, Wang X, **Bicaba B**, Sangaré L, Duédraogo-Traoré R, Kristiansen PA. Meningococcal carriage 7 years after introduction of a serogroup A meningococcal conjugate vaccine in Burkina Faso : results from four cross-sectional carriage surveys. Lancet Infect Dis. 9 juill 2020 ;
5. Milucky JL, Compaore T, Obulbiga F, Cowman G, Whitney CG, **Bicaba B**. Estimating the catchment population and incidence of severe acute respiratory infections in a district hospital in Boussé, Burkina Faso. J Glob Health. Juin 2020 ;10(1) :010422.
6. Ja S, Me M, C E, N P, P G, M T, K A, G A-B, Kk A, **Bw B**, P B, G B, M D, G G, Ms G, D G, M M, C H, D H, Jma J, Gb K, Kb K, D L, Js M, Mt M, R W-M, Jk M, O M, B N, S Q-C, Bk S, L S, L T, Cs W, A S, R A, Ji D, S V, Tw B, Lm J, Jb M, Dj W, J M-G. Diabetes Prevalence and Its Relationship With Education, Wealth, and BMI in 29 Low- and Middle-Income Countries. Vol. 43, Diabetes care. Diabetes Care ; 2020. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/32051243/>
7. E D, A N, K N, **Bw B**, S P, R GK, Z T, A C, I N, A A, I M, F A, Sa M. Designing and Piloting a Specimen Transport System in Burkina Faso. Vol. 18, Health security. Health Secur ; 2020. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/32004130/>

8. Hm S, D K, G S, R O-T, **B B**, I M, L S, As O, S O, I Y, M C-O, A KB, F A, S V, L M, C VB, Cg W. Evaluation of pneumococcal meningitis clusters in Burkina Faso and implications for potential reactive vaccination [Internet]. Vol. 38, Vaccine. Vaccine ; 2020 [cité 15 sept 2020]. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/32591290/>
9. Mbaeyi S, Sampo E, Dinanibè K, Yaméogo I, Congo-Duédraogo M, Tamboura M, Sawadogo G, Ouattara K, Sanou M, Kiemtoré T, Dioma G, Sanon B, Somlaré H, Kyetega A, Ba AK, Aké F, Tarbangdo F, Aboua FA, Donnou Y, Kamaté I, Patel JC, Schmink S, Spiller MW, Topaz N, Novak R, Wang X, **Bicaba B**, Sangaré L, Ouédraogo-Traoré R, Kristiansen PA. Meningococcal carriage 7 years after introduction of a serogroup A meningococcal conjugate vaccine in Burkina Faso : results from four cross-sectional carriage surveys. *Lancet Infect Dis*. 9 juill 2020 ;
10. Milucky JL, Compaore T, Obulbiga F, Cowman G, Whitney CG, **Bicaba B**. Estimating the catchment population and incidence of severe acute respiratory infections in a district hospital in Boussé, Burkina Faso. *J Glob Health*. Juin 2020 ;10(1) :010422.

CRSN

1. Berhane Y, Canavan CR, Darling AM, Sudfeld CR, Vuai S, Adanu R, Bärnighausen T, Dessie Y, Bukonya JN, Guwatudde D, Killewo J, Sando MM, **Sie A**, Oduola AMJ, Fawzi WW. The age of opportunity: prevalence of key risk factors among adolescents 10-19 years of age in nine communities in sub-Saharan Africa. *Trop Med Int Health TM IH*. janv 2020;25(1):15-32.
2. Terhoeven V, Nikendei C, Bärnighausen T, **Bountogo M**, Friederich H-C, Ouermi L, **Sié A**, Harling G. Eating disorders, body image and media exposure among adolescent girls in rural Burkina Faso. *Trop Med Int Health TM IH*. janv 2020;25(1):132-41.
3. Loukanova S, Prytherch H, Blank A, Duysburgh E, Tomson G, Gustafsson LL, **Sié A**, Williams J, Leshabari M, Haefeli WE, Sauerborn R, Fonn S. Nesting doctoral students in collaborative North-South partnerships for health systems research. *Glob Health Action*. 2014 ;7 :24070.
4. Darling AM, Assefa N, Bärnighausen T, Berhane Y, Canavan CR, Guwatudde D, Killewo J, Oduola A, Sando MM, **Sie A**, Sudfeld C, Vuai S, Adanu R, Fawzi WW. Design and field methods of the ARISE Network Adolescent Health Study. *Trop Med Int Health TM IH*. janv 2020;25(1):5-14.
5. Darling AM, Sunguya B, Ismail A, Manu A, Canavan C, Assefa N, **Sie A**, Fawzi W, Sudfeld C, Guwatudde D. Gender differences in nutritional status, diet and physical activity among adolescents in eight countries in sub-Saharan Africa. *Trop Med Int Health TM IH*. janv 2020;25(1):33-43.
6. Oldenburg CE, Hinterwirth A, **Sié A**, **Coulibaly B**, Ouermi L, Dah C, Tapsoba C, Cummings SL, Zhong L, Chen C, Sarkar S, Bärnighausen T, Lietman TM, Keenan JD, Doan T. Gut Resistome After Oral

Antibiotics in Preschool Children in Burkina Faso : A Randomized, Controlled Trial. Clin Infect Dis Off Publ Infect Dis Soc Am. 16 janv 2020 ;70(3) :525-7.

7. Isler J, Sawadogo NH, Harling G, Bärnighausen T, Adam M, Sié A, McMahon SA. « If he sees it with his own eyes, he will understand » : how gender informed the content and delivery of a maternal nutrition intervention in Burkina Faso. Health Policy Plan. 1 juin 2020 ;35(5) :536-45.
8. **Coulibaly B, Sié A, Kiemde D, Dembélé N, Compaore A, Dabo O, Dah C, Quermi L, Cevallos V, Lebas E, Brogdon JM, Keenan JD, Oldenburg CE.** Pneumococcal Carriage and Antibiotic Resistance in Children Younger than 5 Years in Nouna District, Burkina Faso. Am J Trop Med Hyg 5 août 2020 ; 103(2) :684-8. Disponible sur : <http://www.ajtmh.org/content/journals/10.4269/ajtmh.20-0054>
9. Greis A, Bärnighausen T, **Bountogo M**, Quermi L, **Sié A**, Harling G. Attitudes towards female genital cutting among adolescents in rural Burkina Faso : a multilevel analysis. Trop Med Int Health TM IH. janv 2020;25(1):119-31.
10. Oldenburg CE, **Sié A, Coulibaly B**, Quermi L, Dah C, Tapsoba C, Bärnighausen T, Lebas E, Arzika AM, Cummings S, Zhong L, Lietman TM, Keenan JD, Doan T. Indirect effect of azithromycin use on the intestinal microbiome diversity of untreated children: A randomized trial. Open Forum Infect Dis ; Disponible sur : <https://academic.oup.com/ofid/advance-article/doi/10.1093/ofid/ofz061/5308342>

ONSP

1. Exelle B, Lepine A, **Bakyono R, Tapsoba LDG.** Polygyny, men's involvement and fertility : Evidence from a field experiment in rural Burkina Faso. :1-27. Disponible sur : <https://pdfs.semanticscholar.org/733d/b41cf5daa320b548ebe3d5e3b9a5e377536a.pdf>
2. **Bakyono R, Tapsoba LDG, Lépine A, Berthé A, Ilboudo PG, Diallo CO, Méda N, D'Exelle B.** Utilisation des contraceptifs par les femmes rurales mariées ou en concubinage au Burkina Faso : une analyse qualitative de l'utilisation d'un bon gratuit. Pan Afr Med J. 18 sept 2020 ; 37(72). Disponible sur : <https://www.panafrican-med-journal.com/content/article/37/72/full/>
3. Bado AR, **Badolo H**, Zoma LR. <P>Use of Modern Contraceptive Methods in Burkina Faso : What are the Obstacles to Male Involvement in Improving Indicators in the Centre-East and Centre-North Regions ? </p>. Open Access J Contracept. 28 sept 2020 ; 2020(11) : pages 147-156. Disponible sur : <https://www.dovepress.com/use-of-modern-contraceptive-methods-in-burkina-faso-what-are-the-obsta-peer-reviewed-fulltext-article-OAJC>
4. **Hermann B**, Susuman AS, Romaric BA, **Hervé HM.** Mothers' Preventive Health Care Practices and Children's Survival in Burkina Faso : Findings from Repeated Cross-sectional Household Surveys. Comp Popul Stud. 5 oct 2020 ; 45. Disponible sur : <https://www.comparativepopulationstudies.de/index.php/CPoS/article/view/323>

LCR

1. Fellag M, Gouba N, Bedotto M, Sakana M, **Dezemon Z**, Tarnagda Z, Million M, Drancourt M. microorganisms Culturomics Discloses Anti-Tubercular Enterococci Exclusive of Pulmonary Tuberculosis : A Preliminary Report. *Microorganisms*. 7 oct 2020 ; 8 :13.
2. Sg B, **A D**, Pa DL, P S. Health Metrics Network (HMN-WHO), a Tool to Assess the Quality of the Information System in Burkina Hospitals. Vol. 270, *Studies in health technology and informatics. Stud Health Technol Inform; 2020. Disponible sur :* <https://pubmed.ncbi.nlm.nih.gov/32570454/>