

Bibliographie des publications du Centre National de Recherche et de Formation sur le Paludisme (CNRFP) de l'année 2016

1. Adu B, Cherif MK, Bosomprah S, Diarra A, Arthur FKN, Dickson EK, Corradin G, Cavanagh DR, Theisen M, **Sirima SB, Nebie I**, Dodo D. Antibody levels against GLURP R2, MSP1 block 2 hybrid and AS202.11 and the risk of malaria in children living in hyperendemic (Burkina Faso) and hypo-endemic (Ghana) areas. *Malaria Journal*. 27 févr 2016 ; 15(1):123. Disponible sur : <https://doi.org/10.1186/s12936-016-1146-4>
2. Tesfazghi K, **Traore A**, Ranson H, **N'Fale S**, Hill J, Worrall E. Challenges and opportunities associated with the introduction of next-generation long-lasting insecticidal nets for malaria control : a case study from Burkina Faso. *Implementation Science*. 22 juill 2016 ; 11(1) : 103. Disponible sur : <https://doi.org/10.1186/s13012-016-0469-4>
3. **Sb S**, B O, Jpa L, A M, Z M, A O, Jb Y, Ko O, S G, E M, Js N, I A, F A, J V, N S, G C. Comparison of artesunate-mefloquine and artemether-lumefantrine fixed-dose combinations for treatment of uncomplicated Plasmodium falciparum malaria in children younger than 5 years in sub-Saharan Africa: a randomised, multicentre, phase 4 trial. *The Lancet Infectious diseases*. oct 2016;16(10). Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/27430374/>
4. Dt K, Va M, Lm M, I N, I N, K M, B C, P B, Fh O, **Sb S**. Dynamics and role of antibodies to Plasmodium falciparum merozoite antigens in children living in two settings with differing malaria transmission intensity. *Vaccine*. 1 févr 2016 ;34(1). Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26541134/>
5. Kangoye DT, Mensah VA, Murungi LM, Nkumama I, **Nebie I**, Marsh K, Cisse B, Bejon P, Osier FHA, **Sirima SB**, Yaro J-B, Debe S, Traore S, Ndaw A, Faye B, **Soulama I**, Diarra A, **Tiono A**. Dynamics and role of antibodies to Plasmodium falciparum merozoite antigens in children living in two settings with differing malaria transmission intensity. *Vaccine*. 2 janv 2016 ; 34(1) : 160-6. Disponible sur : <https://www.sciencedirect.com/science/article/pii/S0264410X15014735>
6. Markianos K, Bischoff E, Mitri C, **Guelbeogo WM**, Gneme A, Eglmeier K, Holm I, **Sagnon N**, Vernick KD, Riehle MM. Genetic Structure of a Local Population of the Anopheles gambiae Complex in Burkina Faso. *PLOS ONE*. 5 janv 2016 ;11(1) : e0145308. Disponible sur : <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0145308>
7. **Sanon S, Gansane A**, Ouattara PL, Mahiou V, Ouedraogo IN, Azas N, Ollivier E, **Sirima SB**. IN VITRO PHARMACOLOGICAL STUDY OF NATURAL PRODUCTS FROM MEDICINAL PLANTS WITHIN THE FRAMEWORK OF ANTIMALARIA DRUGS RESEARCH AND DEVELOPMENT. : 2. Disponible sur : https://www.researchgate.net/profile/Souleymane-Sanon/publication/297738959_In_vitro_Pharmacological_study_of_natural_products_from_medicinal_plants_within_the_framework_of_antimalarial_drugs_research_and_development/links/56e2a15608ae3328e0787588/In-vitro-Pharmacological-study-of-natural-products-from-medicinal-plants-within-the-framework-of-antimalarial-drugs-research-and-development.pdf
08. Giles-Vernick T, **Traoré A**, Bainilago L. Incertitude, Hepatitis B, and Infant Vaccination in

Bibliographie des publications du Centre National de Recherche et de Formation sur le Paludisme (CNRFP) de l'année 2016

West and Central Africa. Medical Anthropology Quarterly. 2016 ;30(2) : 203-21.
Disponible sur : <https://onlinelibrary.wiley.com/doi/abs/10.1111/maq.12187>

09. Wangrawa DW, Badolo A, Guenne S, **Guelbéogo WM**, Kiendrébeogo M, **Sagnon N**, Sanon A. Larvicidal and oviposition-deterrance activities of four local plant extracts from Burkina Faso against Anopheles gambiae S. l. (Diptera: Culicidae). :9.
10. Bp G, **Ab T, A O, Wm G, J B, I N, D S, K L, Ac E, A D, H P, Ec B, Sb S, C D, T B**. Single low dose primaquine to reduce gametocyte carriage and Plasmodium falciparum transmission after artemether-lumefantrine in children with asymptomatic infection : a randomised, double-blind, placebo-controlled trial. BMC medicine. 3 août 2016 ;14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26952094/>