

# Centre National de Recherche et de Formation sur le Paludisme (CNRFP) de l'année 2015

1. Band G, Rockett KA, Spencer CCA, Kwiatkowski DP, Band G, Si Le Q, Clarke GM, Kivinen K, Leffler EM, Rockett KA, Kwiatkowski DP, Spencer CCA, Rockett KA, Spencer CCA, Cornelius V, Conway DJ, Williams TN, Taylor T, Kwiatkowski DP, Conway DJ, Bojang KA, Doumbo O, Thera MA, Modiano D, Sirima SB, Wilson MD, Koram KA, Agbenyega T, Achidi E, Williams TN, Marsh K, Reyburn H, Drakeley C, Riley E, Taylor T, Molyneux M, Jallow M, Bojang KA, Conway DJ, Pinder M, Doumbo O, Thera MA, Toure OB, Konate S, Sissoko S, Bougouma EC, Mangano VD, Modiano D, Sirima SB, Amenga-Etego LN, Ghansah AK, Hodgson AVO, Koram KA, Wilson MD, Agbenyega T, Ansong D, Enimil A, Evans J, Achidi E, Apinjoh TO, Macharia A, Marsh K, Ndila CM, Newton C, Peshu N, Uyoga S, Williams TN, Drakeley C, Manjurano A, Reyburn H, Riley E, Kachala D, Molyneux M, Nyirongo V, Taylor T, Rockett KA, Kivinen K, Mead D, Drury E, Auburn S, Campino SG, MacInnis B, Stalker J, Gray E, Hubbart C, Jeffreys AE, Rowlands K, Mendy A, Craik R, Fitzpatrick K, Molloy S, Hart L, Hutton R, Kerasidou A, Johnson KJ, Cornelius V, Malaria Genomic Epidemiology Network, Writing group, Data analysis, Project management, Study site lead investigators, Clinical data and sample collection, Sample processing genotyping data management and project coordination. A novel locus of resistance to severe malaria in a region of ancient balancing selection. Nature. oct 2015 ; 526(7572):253-7. Disponible sur : <https://www.nature.com/articles/nature15390>
2. Oj B, Bj H, Je G, N B, A S, Ch S, N G, Da D, S A, Ta S, Gf K. Applications and limitations of Centers for Disease Control and Prevention miniature light traps for measuring biting densities of African malaria vector populations : a pooled-analysis of 13 comparisons with human landing catches. Malaria journal. 18 juin 2015 ; 14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26082036/>
3. Sn R, K E, C M, K M, Wm G, A G, At I, B C, E B-F, G M, D M, O N, Sf T, N S, D K, Mm R, Kd V. Association mapping by pooled sequencing identifies TOLL 11 as a protective factor against Plasmodium falciparum in Anopheles gambiae. BMC genomics. 13 oct 2015 ;16. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26462916/>
4. Wangrawa DW, Badolo A, Guelbéogo WM, Kiendrébeogo M, Nébié RCH, Sagnon N, Sanon A. Biological activities of four essential oils against Anopheles gambiae in Burkina Faso and their in vitro inhibition of acetylcholinesterase. International Journal of Biological and Chemical Sciences. 22 juill 2015 ; 9(2) : 793-802. Disponible sur : <https://www.ajol.info/index.php/ijbcs/article/view/119799>
5. I S, Ss S, Ec B, A D, Ab T, A O, At K, I N, Sb S. Clinical Variation of Plasmodium falciparum eba-175, ama-1, and msp-3 Genotypes in Young Children Living in a Seasonally High Malaria Transmission Setting in Burkina Faso. Journal of parasitology research. 2015 ; 2015. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26634149/>
6. Badolo A, Bando H, Traoré A, Ko-ketsu M, Guelbeogo WM, Kanuka H, Ranson H, Sagnon N, Fukumoto S. Detection of G119S ace-1Rmutation in field-collected Anopheles

# Bibliographie des publications du Centre National de Recherche et de Formation sur le Paludisme (CNRFP) de l'année 2015

gambiae mosquitoes using allele-specific loop-mediated isothermal amplification (AS-LAMP) method. Malaria Journal. 1 déc 2015 ;14(1) : 477. Disponible sur : <https://doi.org/10.1186/s12936-015-0968-9>

7. Siribié M, Diarra A, **Tiono AB**, Soulama I, **Sirima SB**. Effet d'une distribution communautaire à large échelle de l'artéméthyl-luméfantrine sur son efficacité thérapeutique chez les enfants vivant en milieu rural au Burkina Faso. Bull Soc Pathol Exot. 1 mars 2015 ; 108(2) : 120-3. Disponible sur : <https://doi.org/10.1007/s13149-015-0420-y>
8. Bendel D, Rulisa S, Ansah P, **Sirima S**. Efficacy of a Novel Sublingual Spray Formulation of Artemether in African Children with Plasmodium falciparum Malaria. Antimicrobial Agents and Chemotherapy. 59(11) : 6930-8. Disponible sur : <https://journals.asm.org/doi/full/10.1128/AAC.00243-15>
9. M P, **Wm G**, M C, N S, V P, V LG, A della T. Evaluation of a protocol for remote identification of mosquito vector species reveals BG-Sentinel trap as an efficient tool for Anopheles gambiae outdoor collection in Burkina Faso. Malaria journal. 15 avr 2015 ; 14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/25888896/>
10. Jm S, P C, P R, N S, C H, A J, K R, R C, V C, M H, S M, N S, Tg C, G B, Gm C, Cc S, A K, S C, S A, A T, Ab L, O M-P, A S, A D, B M, O T, Ok D, A D, M T-B, Vd M, F V, D M, **E B**, **Sb S**, M I, A H, N E, A E, H M, A E, I E, Tn W, C N, A M, K M, A M, H R, M L, D I, R C, N K, D F, R D, Cj D, Em R, Dp K, Ka R. Genetic determinants of anti-malarial acquired immunity in a large multi-centre study. Malaria journal. 28 août 2015 ; 14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26314886/>
11. V A, Kp A, **A T**, Lg F, C T, A K, **A O**, **Sb S**, S O-A, Eb I, J W, D C, S M, C J. Health providers' perceptions of clinical trials : lessons from Ghana, Kenya and Burkina Faso. PloS one. 5 janv 2015 ; 10(5). Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/25933429/>
12. M W, Mg B, **Al O**, C H, T B, Ts C. Improving statistical inference on pathogen densities estimated by quantitative molecular methods: malaria gametocytæmia as a case study. BMC bioinformatics. 16 janv 2015 ; 16. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/25592782/>
13. **Ab T**, H T, Mj A, M M, A T, B O, **A O**, M L, M C, G L, Jp J, S D, K H. Increased systemic exposures of artemether and dihydroartemisinin in infants under 5 kg with uncomplicated Plasmodium falciparum malaria treated with artemether-lumefantrine (Coartem®). Malaria journal. 15 avr 2015 ;14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/25886021/>
14. **Bouchet N**. ISO 15189 : 2012 : Quels changements pour les laboratoires africains ? African Journal of Laboratory Medicine. 2015 ; 4(1) : 1-4. Disponible sur : [http://www.scielo.org.za/scielo.php?script=sci\\_abstract&pid=S2225-20102015000100001&lng=en&nrm=iso&tlang=fr](http://www.scielo.org.za/scielo.php?script=sci_abstract&pid=S2225-20102015000100001&lng=en&nrm=iso&tlang=fr)

# Bibliographie des publications du Centre National de Recherche et de Formation sur le Paludisme (CNRFP) de l'année 2015

15. Jones S, Grignard L, **Nebie I**, Chilongola J, Dodo D, Sauerwein R, Theisen M, Roeffen W, Singh SK, Singh RK, Singh S, Kyei-Baafour E, Tetteh K, Drakeley C, Bousema T. Naturally acquired antibody responses to recombinant Pfs230 and Pfs48/45 transmission blocking vaccine candidates. Journal of Infection. 1 juill 2015 ; 71(1) : 117-27. Disponible sur : <https://www.sciencedirect.com/science/article/pii/S0163445315000912>
16. M D, B K, **N O**, I D, C A, Y K, S S, B O, S A, T B, Ok D, Rw S, A S. Protection of Malian children from clinical malaria is associated with recognition of multiple antigens. Malaria journal. 2 mai 2015 ; 14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/25653026/>
17. **Tiono AB**, Pinder M, **N'Fale S**, Faragher B, Smith T, Silkey M, Ranson H, Lindsay SW. The AvecNet Trial to assess whether addition of pyriproxyfen, an insect juvenile hormone mimic, to long-lasting insecticidal mosquito nets provides additional protection against clinical malaria over current best practice in an area with pyrethroid-resistant vectors in rural Burkina Faso : study protocol for a randomised controlled trial. Trials. 25 mars 2015 ; 16(1) :113. Disponible sur : <https://doi.org/10.1186/s13063-015-0606-4>
18. C M, K M, **Wm G**, E B, A G, K E, I H, **N S**, Kd V, Mm R. The kdr-bearing haplotype and susceptibility to Plasmodium falciparum in Anopheles gambiae: genetic correlation and functional testing. Malaria journal. 10 juin 2015 ;14. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/26445487/>
19. Toé KH, **N'Falé S**, Dabiré RK, Ranson H, Jones CM. The recent escalation in strength of pyrethroid resistance in Anopheles coluzzi in West Africa is linked to increased expression of multiple gene families. BMC Genomics. 1 mars 2015 ;16(1) :146. Disponible sur : <https://doi.org/10.1186/s12864-015-1342-6>
21. **N S**, M P, Ef T, **Ab T**, B F, H R, Sw L. To assess whether addition of pyriproxyfen to long-lasting insecticidal mosquito nets increases their durability compared to standard long-lasting insecticidal mosquito nets : study protocol for a randomised controlled trial. Trials. 28 avr 2015 ; 16. Disponible sur : <https://pubmed.ncbi.nlm.nih.gov/25927378/>
22. Bagi J, Grisales N, Corkill R, Morgan JC, **N'Falé S**, Brogdon WG, Ranson H. When a discriminating dose assay is not enough: measuring the intensity of insecticide resistance in malaria vectors. Malaria Journal. 20 mai 2015 ; 14(1) : 210. Disponible sur : <https://doi.org/10.1186/s12936-015-0721-4>