

International Journal of Current Microbiology and Applied Sciences (IJCMAS)

ISSN: 2319-7692 (Print) ISSN 2319-7706 (Online)

An International, Monthly, Online, Free Access, Peer Reviewed,
Indexed, fast track Scientific Research Journal

Certificate of Publication

This is to certify that the following article reviewed by editorial board and published in International Journal of Current Microbiology and Applied Sciences (IJCMAS) ISSN: 2319-7692 (Print) ISSN 2319-7706 (Online).

Int.J.Curr.Microbiol.App.Sci.2026.15.(3):72-84

<https://doi.org/10.20546/ijcmas.2026.1503.008>

Prevalence of the 108N and 437G Mutations in *Plasmodium falciparum* Associated with Sulfadoxine–Pyrimethamine Resistance in Clinical Isolates from Moundou (Chad)

[MBAIHODJI Jules](#)^{1,2,3*}, [GOLWA Dinza](#)^{1,2,3}, [NAN-ARABE Lodoum](#)^{1,2}, [TAH Calvino Fomboh](#)³, [NETOGO Masumbe Palmer](#)³, [MAHAMAT KHALIL Abdoulaye](#)³, [ADAWAYE Chatté](#)^{1,2} and [MBACHAM Fon Wilfried](#)^{3,4}

¹Faculty of Human Health Science, University of N'Djamena, BP: 1117 N'Djamena, Tchad

²Doctorale School Biology and Health Human, University of Ndjamen Chad ³Department of Biochemistry, Laboratory for Research of Public Health and Biotechnology, University of Yaounde I, Yaounde, Centre, Cameroon ⁴MARCAD Program, The biotechnology Centre, University of Yaounde I, Yaounde, Centre, P 0 Box 8094, Cameroon

Dr. M. Prakash
Editor-in-chief

International Journal of Current Microbiology and Applied Sciences

www.ijcmas.com

www.excellentpublishers.com



© International Journal of Current Microbiology and Applied
Sciences (IJCMAS)

www.excellentpublishers.com www.ijcmas.com