
Konbootv11freedownloadiso

Aero Glass for Windows 10 RS2 1.5.4 x64 zeUs.H?

€??
??
??
??
??

[Download](#)

Download

[60 new] by the local population as treatment against malaria \[\[@pone.0197356.ref042]\]. Furthermore, despite current *P*. *falciparum* antimalarial drug resistance is still to be seen, current treatment options are still adequate to cover the current malaria situation \[\[@pone.0197356.ref043]\]. Consequently, considering the malaria situation in Niger, in the present work it was possible to detect *Plasmodium* species from 7 out of the 13 sampled districts. Although in the analysis of the results, *Plasmodium* species were isolated in all the five districts where both methods were implemented (Anam et Karfor, Birni N'Konni, Diffa, Saraya et Ziguinchor), the number of *Plasmodium*-positive samples was lower in the traditional method (11 out of 15 samples) than with the molecular method (21 out of 25 samples). Moreover, according to data on malaria prevalence (obtained from the National Malaria Control Program of the Niger's MoH) there was a significant difference between the two methods: despite the few malaria cases detected by the traditional method, the prevalence detected by PCR-based methods was high (10.2%) \[\[@pone.0197356.ref044]\]. Despite the lower parasite density in the traditional method, the results obtained with this method were significantly higher than those obtained with the molecular method. Considering the quality of the traditional method, based on the data obtained during the test validation, this test seems to be simple, easy and rapid, and can be used to identify the *Plasmodium* genus. The method, however, does not include *P*. *vivax* or *P*. *falciparum* detection. Moreover, due to the fact that *P*. *falciparum* DNA is detected in asymptomatic individuals, this method is not effective in the diagnosis of malaria in this population. *Plasmodium falciparum* can also be detected in samples taken on filters and processed with staining and microscopy, as well as in dried blood samples. Unfortunately 2d92ce491b