

# Predictors of antimalarial self-medication in illegal gold miners in French Guiana: a pathway towards artemisinin resistance.

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#### ▶ To cite this version:

Maylis Douine, Y Lazrek, D. Blanchet, S. Pelleau, R Chanlin, et al.. Predictors of antimalarial self-medication in illegal gold miners in French Guiana: a pathway towards artemisinin resistance.. Journal of Antimicrobial Chemotherapy, 2017, Epub ahead of print. 10.1093/jac/dkx343. inserm-01622957

# HAL Id: inserm-01622957 https://inserm.hal.science/inserm-01622957

Submitted on 24 Oct 2017

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- 1 **Title:** Predictors of antimalarial self-medication in illegal gold miners in French Guiana: a
- 2 pathway towards artemisinin resistance
- 3 **Running title**: Malaria self-medication and resistance
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28 **Abstract** (255 words)

## Background

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- 30 Malaria is endemic in French Guiana (FG), South America. Despite the decrease of cases in the
- local population, illegal gold miners are very affected by malaria (22.3% of them carried
- 32 Plasmodium spp). Self-medication seems to be very common but its modalities and associated
- factors have not been studied. The aim of this study was to evaluate parasite susceptibility to
- 34 drugs and to document behaviours that could contribute to resistance selection.

#### Method

- 36 This multicentric cross-sectional study was conducted in resting sites along the Surinamese
- 37 border. Participating gold miners working in French Guiana completed a questionnaire and
- 38 provided a blood sample.

#### Results

- 40 From January to June 2015, 421 illegal gold miners were included. Most were Brazilian (93.8%),
- 41 70.5% were male. During the most recent malaria attack, 45.5% reported having been tested for
- 42 malaria and 52.4% self-medicated, mainly with artemisinin derivatives (90%). Being in FG
- during the last malaria attack was the main factor associated with self-medication (AOR=22.1).
- 44 This suggests that access to malaria diagnosis in FG is particularly difficult for Brazilian illegal
- 45 gold miners. Treatment adherence was better for persons who reported being tested. None of the
- 32 samples with *P. falciparum* presented any mutation on the pfK13 gene, but one isolate showed
- a resistance profile to artemisinin derivatives *in vitro*.

## Conclusion

The risk factors for the selection of resistance are well known and this study showed that they are present in French Guiana with persons who self-medicated with poor adherence. Interventions should be implemented among this specific population to avoid the emergence of artemisinin resistance.

**Text words count:** 3658 words

#### **Background**

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Malaria is a major parasitic illness, with 198 million cases and 584,000 deaths in 2014. 57 worldwide. In French Guiana (FG), a French overseas territory located on the Guiana Shield in 58 South America, malaria is endemic.<sup>2</sup> Great efforts have been deployed to control malaria in the 59 60 region. In Suriname as in local villages in French Guiana, the number of cases decreased drastically.<sup>3,4</sup> But in this territory, mainly covered by Amazonian forest, the soil is rich in gold. In 61 addition to the legal mining industry, 8 to 10 thousand illegal gold miners, mainly Brazilian, 62 work in the forest. They have difficult life conditions with poor hygiene and exhausting work 63 which lead to poor health. Deforestation and still water pools favor mosquito proliferation, 64 notably Anopheles darlingi, the main malaria vector. In 2015, in western French Guiana, 65 molecular malaria diagnosis showed 22.3% of illegal gold miners carried *Plasmodium spp.*,84% 66 of whom were asymptomatic. In 2014, in a gold mining site near Maripa Soula, 48.5% of gold 67 miners were *Plasmodium spp.* positive by PCR. This indicated that although malaria in local 68 populations keeps decreasing, it remains hyperendemic in this specific population in French 69 70 Guiana. Medical care is free in Health Centers but the remoteness of the mines and the fear of law enforcement hamper effective access to care for miners. A first study in this population in 71 Suriname and French Guiana has shown that self-medication with artemisinin derivatives seemed 72 to be very common, with poor treatment adherence.<sup>8</sup> But self-medication modes and factors 73 associated with it have not been studied specifically in French Guiana despite access to care 74 differences between those two countries. This frequent self-medication threatens the efficacy of 75 76 artemisinin derivatives. In fact, the main known factors contributing to antimalarial drug 77 resistance are: poor treatment adherence (quantity or treatment duration), poor quality of drugs and drug pressure with monotherapy. 9,10 Historically, antimalarial drug resistance emerged 78 79 independently, in South-East Asia and in the Amazon region, as it happened for chloroquine

resistance in the 1960's. 11,12 The decrease of sensitivity to artemisinin derivatives appeared about 10 years ago in South East Asia and now concerns five countries in the Mekong Region. 13-15.

The transborder context between Suriname, Brazil and French Guiana, with movements of precarious populations in remote areas, challenges malaria control in this area and is similar to the transborder context of the Mekong region. Several parameters are used to characterize artemisinin resistance. *In vivo*, the persistence of parasites in the blood more than three days after treatment or a delayed parasite clearance time are indicators. *In vitro*, the survival rate of ringstage parasites that have been exposed for six hours to dihydroartemisinin is the best phenotyping method to identify a decreased parasite sensitivity to dihydroartemisinin. Finally in 2013, certain mutations in the pfk13 gene were shown to be associated with an increased parasite clearance time in isolates from South-East Asia. 19

The objectives of this study were to describe the behaviours of illegal gold miners working in French Guiana when they had a malaria attack; to evaluate factors associated with self-medication and with poor treatment adherence; and to characterize artemisinin sensitivity of the associated parasites.

#### Methods

A multicentric cross-sectional observational study was conducted in 2015 between January 1<sup>st</sup> and June 30<sup>th</sup>. As no sampling frame exists, illegal gold miners were recruited using convenience and snow-ball sampling on « resting sites », areas where they go for rest, supplies or medical care.

These sites were spread along the Suriname-French Guiana border on the Maroni river.

Inclusion criteria were: working on a gold mining site in FG; being at the resting site for less than seven days; being over 18 years of age; and giving informed consent. A questionnaire collected socio-demographic data, knowledge, attitudes and practices (KAP) in gold miners concerning malaria. Poor adherence was considered if the person declared that there were remaining pills at the end of the last malaria treatment. Behaviour when having malaria referred to the last malaria episode only, to avoid memory bias. A rapid diagnostic test was performed on the field and malaria treatment was given if the test was positive. A 5 ml-blood sample was taken from each participant for further analysis and sent to the National Reference Center for Malaria for biological investigations. If the thin smear was positive for *Plasmodium falciparum*, parasites were phenotyped using the standard isotopic method and the ring survival assay (RSA). <sup>18-20</sup> DNA was extracted from 200µL of whole blood with the QIA amp® DNA kit (Qiagen). The *pfK13* gene was amplified and sequenced using the Sanger method. <sup>19</sup> Study size and bias assessment are described in reference<sup>6</sup>.

#### **Statistical analyses**

Data were analysed with Stata12 software (StataCorp®College Station, Texas). Data from the KAP study were analysed using Multiple Correspondence Analyses (MCA) in order to reduce the dimension of the variables. Ascending Hierarchical Classification (AHC) was used to define clusters with similar characteristics; individuals were grouped in clusters using variables selected from the MCA, namely those with higher weights on MCA. Bivariate analyses was done using Chi-Square tests or Student's t-test depending on the type of variable. Variables with a p-value < 0.20 in bivariate analyses were included in a multivariate logistic regression to identify factors associated with self-medication and poor treatment adherence. A backward selection method was used to retain variables significant at a 0.05 level in the final multivariate model. The goodness of

fit of the logistical regression model was tested with the Hosmer and Lemeshow test. All
statistical analyses used a 5% significance level.

Ethics

The study was approved by the Comité d'Evaluation Ethique de l'Inserm, Process n°14-187

(IRB00003888 FWA00005831). The database was anonymized and declared to the Commission
Nationale Informatique et Libertés. Patients were included after recording informed consent.

#### Results

#### **Study population**

From January to June 2015, 421 illegal gold miners were included in the study with a participation rate of 90.5%. The mean age was 37.7 years (min-max=18-62) and 70.5% of participants were men. Most of them (93.8%) were born in Brazil and they worked in 67 different mining sites.

### Malaria knowledge and protection

Malaria was mentioned in the top three health problems at mining sites by 84.8% of interviewed people. The mode of transmission was well known: 91.4% mentioned the mosquito but 3.3% mentioned living near dirty water or 3.3% in a dirty environment, or 1.6% drinking dirty water. One hundred twenty eight (30.4%) considered that it was better to take treatment even if the malaria test was negative, 11.2% that treatment could be stopped when feeling better and 8.5% that malaria could be cured without treatment. Most (95.7%) thought that malaria kills. French malaria treatment was considered better than Surinamese treatment for 93% of them, and better

than Brazilian treatment for 84%. However, the three treatments are in fact the same: artemether-lumefantrine, labelled as Riamet® in France and Coartem® in Brazil or Suriname. The majority of interviewed people (85.5%) could mention three or more malaria symptoms.

Considering malaria protection, 18% declared protecting themselves from malaria always or often, but 54.8% never. The modes of protection were: mosquito nets (29%), mosquito repellents (21.6%), wearing long clothes (2.1%) and living far from dirty water (1.2%). However, only 15.7% declared having slept under a mosquito net the last night at the mining camp, of which only 19.7% were insecticide-treated nets. The main reasons for not using a mosquito net were: did not have any (63.4%), uncomfortable (19.1%), destroyed by French Army (10.4%) (military operations against illegal gold mining aim at destroying all logistical supplies on mining camps), too constraining (7.9%), useless (5.6%) and would hamper flight in the event of a military raid in the camp (3.4%). Malaria chemoprophylaxis was used by 6.4% of people, mainly with Artecom® (dihydroartemisinin/piperaquine/trimethoprim + primaquine single dose).

#### Past malaria history and behaviours

The flow chart is presented figure 1. Forty five persons (10.7%) declared never having had malaria. They differed from the 376 people who declared a past history of malaria for sex (51% of male in persons who never had malaria versus 73% in person with a past history of malaria, p=0.002), age (31% more than 37 years versus 52%, p=0.009) but the place of birth did not differ. Most participants (66.2%) declared having had more than seven malaria attacks, and 24.2% three or less. The median time since the last malaria attack was two years [Interquartile range: 6 months - 6 years]. During the last malaria attack, 52.4% (N=197) self-medicated with antimalarial drugs, 45.5% (N=171) got tested for malaria, 1.3% (N=5) used medicinal plants and

0.8% (N=3) declared having done nothing, without statistical difference between groups for socio-demographic variables. When only considering people having had their last malaria attack less than two years ago, 66% took the whole treatment and 66.5% self-medicated, compared to 86.7% and 39.3% for those who had malaria more than two years ago, respectively (p<0.001 for both). Behaviour also varied with the place of the last malaria attack: 66% of self-medication if in French Guiana, 28% if in Suriname and 7% if in Brazil (p<0.001).

#### **Malaria testing**

For persons who got tested for malaria (N=171), the testing location depended on the country where the malaria attack occurred. If malaria occurred in Brazil (N=56) or Suriname (N=18), people got tested in these countries. But if malaria occurred in French Guiana (N=86), 47.7% went to Suriname to get tested (33 persons to a health center, 8 to Malaria Service Deliverers (MSD)), 37.2% to a French health center, and 12.8% went back to Brazil. The two other persons (2.3%) declared having been tested by Surinamese malaria service deliverers at a mining site in French Guiana. Easy accessibility was the main reason declared for choosing a place for malaria diagnosis and treatment (85.9%). Care was free for 87.7% of the surveyed miners. Treatment effectiveness was perceived to be good for 93.6% persons, and 90% declared having taken the complete treatment course.

## **Self-medication**

A majority of those who reported self-medication (N=197) bought antimalarial drugs directly on the mining site (80.7%), or got it from friends or family (6.1%). Ninety percent (178/197) of antimalarial drugs contained artemisinin derivatives, of which 93.8% were Artecom®. Most of the time (85.1%), the treatment was paid in gold, 1 to 3 grams, which is worth 30 to 90 USD.

Treatment effectiveness was considered to be good for 68% of the persons but insufficient for 23.9%. One hundred and twenty persons (60.9%) declared having taken the whole treatment. The majority (93.4%) declared that self-medication was related to the distance of malaria testing structures. After multivariate analyses, the main variables significantly associated with self-medication were being in FG during the last malaria attack (adjusted odds-ratio (AOR)=22.1) and being born in Brazil (AOR=10.74) (Table 1).

#### Factors associated with poor adherence

Treatment adherence was statistically different between persons who got tested (N=154/171, 90.1%) and those who self-medicated (N=120/197, 60.9%) (p<0.001). The main factors associated with poor adherence were self-medication (AOR=6.03) and thinking that it is better to take a treatment even if the malaria test is negative (AOR=2) (Table 2).

#### Multiple correspondence analyses

Two-dimensional projection of the correspondence analyses showed malaria behaviours on the first axis, with the opposition between self-medication and malaria testing. The second axis describes malaria knowledge with on the positive coordinate inadequate malaria knowledge. Dimension 1 plus 2 displayed 81% of the variance. The smaller the distance between points, the stronger was their association. Thus, self-medication, poor adherence, more than four malaria attacks, and the last malaria attack in the past two years were associated, as well as the opposite modalities(Figure2).

Based on significant variables in the correspondence analyses, two clusters of persons were

defined with ascending hierarchical classification. The first one regrouped people declaring a past

history of three or less malaria attacks, the last one occurring more than two years ago, for which

they got tested and treated with a good adherence. They did not consider malaria as a major health problem. The second opposite cluster regrouped people declaring four or more malaria attacks, the last one more recently (less than two years ago), for which they self-medicated with a poor adherence. They considered malaria as a major health problem. Sociodemographic data did not differ between the two clusters (Table 3).

# The state of parasite sensitivity to artemisinin derivatives in French Guiana

Among the 421 miners included, 94 were diagnosed positive by PCR for *Plasmodium spp* carriage including 55 *P. falciparum* cases (10 coinfected with *P. vivax*). The other PCR were positive for *P. vivax* only (35/94), *P. malariae* (3/94) and *P. vivax* + *P. malariae* (1/94)). Among these *P. falciparum* samples, the parasite density was sufficient for successful amplification and sequencing of the *pf*k13 gene in 32 samples (58%). None of them revealed any mutation in the propeller part of the gene.

Six *P. falciparum* samples were successfully phenotyped using the RSA method. Five out of six exhibited a 0% survival rate. The last one exhibited a survival rate of 2.70% which is above the decreased sensitivity threshold of 1%. This result has not been confirmed by a second analyses (survival rate at 0%). However this isolate was also associated with an *in vitro* susceptibility (IC<sub>50</sub>) to artemether of 14.18 nM whereas the other values were between 1.35nM and 5.42nM. This value is considered to be higher than the decreased susceptibility threshold of 12 nM. Therefore, those two methods suggest at least a transient resistance profile for these parasites to artemisinin derivatives. These parasites were isolated from a 28 years old Brazilian man who

took one pill of Artecom® four days before the sampling for malaria symptoms.

#### Discussion

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**Study limitations** 235 236 Because sampling did not use probabilistic methods we cannot exclude recruitment biases. 237 Behaviour in case of malaria symptoms and adherence were analysed with a questionnaire, which 238 may lead to declaration bias (« correct answer » given to health professional) and memory bias. 239 Missing data (8 for adherence for example) could also contribute to bias the results. 240 Frequent self-medication linked to difficult access to care in French Guiana 241 This study showed that self-medication is very common in illegal gold miners working in FG: 242 53.7% resorted to self-medication for the last malaria episode. These results confirm previous observations in a specific mining site in FG.<sup>7</sup> 243 244 The multivariate analyses shows that health-seeking behaviour depends on which country gold 245 miners worked in: being in FG during the last malaria attack was the main factor associated with 246 self-medication. This suggests that access to malaria diagnosis in FG is particularly difficult for 247 Brazilian gold miners compared to Brazil or Suriname. The main reason given by gold miners was the remoteness of the mine from the health care centers (93.4% versus 64% in the 248 249 Surinamese survey) and we could also add the illegality of their activities and residency in 250 France. Currently, in Suriname, Malaria Service Deliverers procure free malaria diagnostic tests 251 and treatment everywhere on the Surinamese territory, even in gold mining areas, with the program "Looking for Gold, Finding Malaria". 3,21 In Suriname, 50% of gold miners declared 252 253 having used self-medication during the past 18 months in 2013, but these results included people

working in Suriname and in FG, without differentiation. Therefore, it was not representative of

the specific behaviour of gold miners in Suriname.<sup>8</sup> Thus, even if healthcare is free for everyone

in FG, in practice it is difficult to reach these healthcare structures for illegal gold miners who often live days away.

Self-medication was also linked to personal malaria history: the more people had experienced malaria, the more they were likely to self-treat themselves. This link could also be explained by a general behaviour which associates: disregarding health issues, not protecting themselves from malaria and not seeking medical care. We could assume that the acquired knowledge about treatment after the first malaria attack could facilitate self-medication for future malaria episodes. Malaria treatment misconceptions were also associated with self-medication. This emphasizes the necessity to reinforce public health messages for this specific population.

#### Self-medication is quasi-exclusively associated with ACT intake

The majority of the drugs used in self-medication are artemisinin based combination therapies (ACT) (90%). This is concordant with what was observed in Suriname (96.1%). Treatment was mainly Artecom®, produced by a Chinese firm, Tonghe Pharmaceutical Co.Ltd (Chongqing, China). This drug had good efficacy and tolerance in Africa and Asia. However, Artecom® has some weaknesses: the dihydroartemisinin dose may vary; and the there is no information on the dose of primaquine included on the Guiana Shield. The information leaflet in a package of Artecom® bought in the forest during the study mentioned the regimen in English and French (two pills twice a day for two days), which is not understandable for most Brazilian miners. Finally, the package indicated "protect from light and keep in a dry and cool place", which is probably not feasible in illegal gold mining sites in the Amazonian forest.

### Malaria treatment adherence is better when it is cheap and delivered by health workers

It is difficult to really evaluate adherence, generally based on self-reports or pill counts. <sup>26,27</sup> In this study, the question "did pills remain when you have stopped the treatment?" was used to allow comparison with the results from the Surinamese anthropological study<sup>8</sup> and because the packaging of drugs used in our region (in legal or illegal market) contains one complete treatment. A Brazilian study in the Amazon basin found a difference between self-reported nonadherence and pill counts (12.2% versus 21.8%). But in Tanzania, the comparison of declared adherence with adherence estimated through "smart blister packs" (Coartem® tablets with microchip recording pills push out date and time) showed very similar results (64% of complete adherence versus 67%).<sup>29</sup> Studies assessing adherence refer to a current malaria attack. But in this study, the behaviour concerned the last malaria attack which occurred at a median of two years before. When the last malaria attack occurred long before, people were more likely to have declared getting tested and having taken the complete malaria treatment. This may reflect a memory bias the embellishment of reality towards the socially desirable answer. Malaria diagnosis and treatment adherence might have been overestimated. Self-medication and poor adherence could therefore be even more frequent than reported.<sup>30</sup> Treatment adherence was significantly better when treatment was given after getting a malaria test (90.1% versus 60.9% if self-medication). This suggests that there was a real impact of getting tested and having malaria treatment with explanations from health workers. In the Surinamese study, the same results were found with 78.9% of the miners who declared having completed the treatment when given by a health worker compared to 40.2% when self-medicated. In 2015, a meta-analyses observed a higher level of adherence to ACT in the public sector than in the retail sector (76% versus 45%). <sup>26</sup> This could be explained by the fact that in the public sector, ACTs are given for free with instructions by the health workers whereas informal drug stores dispense a presumptive malaria treatment without clear instructions. A study in Uganda in 2016 reinforced

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this idea as it found no association between testing and treatment adherence as long as the treatment sent by shop vendors was associated with treatment information.<sup>31</sup> Beside the lack of treatment information, the high cost of the treatment on the black market is another factor leading to poor adherence. In fact, ACTs cost 1 to 3 grams of gold (25 to 90 USD), when miners gain about 10 to 15 grams per week.<sup>32</sup> Therefore, most people declared interrupting the treatment as soon as they felt better, and kept pills for the next malaria episode. Thus, the easy availability (for free or at a low price) and explanation from health workers might explain the association between malaria test and adherence.

#### Putative emergence of artemisinin resistance in the parasite population of French Guiana

This high level of self-medication raises the concern of selection for drug resistant parasites. In Guyana (formerly English Guiana), 5% of the isolates collected in 2010 carried the C580Y pfK13 mutation.<sup>33</sup> Since then, no other mutations associated with artemisinin resistance in South East Asia have been observed on the Guiana Shield.<sup>34</sup> Phenotyping methods identified one putative resistant isolate with a survival rate above the threshold. However, this result was not confirmed despite the conformity of the quality control (Cambodian strains). Therefore we could speculate that these parasites exhibited a transient stage of resistance/tolerance that is not stable through time and not necessarily associated with mutations on the pfK13 gene. This phenotype could have been lost during *in vitro* multiplication.<sup>35</sup> Therefore, resistance parameters to characterize parasite resistance to artemisinin in South America still need to be validated.

Whether artemisinin resistance has already emerged or not, there is an urgent need for actions

Malaria resistance is a threat for global health throughout the world.<sup>36</sup> The risk factors for selection of resistance are well known and this study showed that they are present in French Guiana with people who self-medicated themselves with poor adherence. In addition, the quality of the drug could be altered by living conditions and poor storage conditions. Parasite phenotyping suggested that the first step of resistance selection was reached with some parasites exhibiting transient stage on the path of resistance.

Therefore, it is urgent to address the problem based on the data provided by the scientific evidence (the present study as well as references 6–8). To limit self-medication and poor adherence, improving the access to diagnosis and free, or even cheap, medication delivered with instructions for use are required. Countering false beliefs is also required: one third of interviewed people thought that it was better to take a treatment even if the malaria test was negative and 6.4% used ACT as chemoprophylaxis. Beside treatment improvement, individual protection from vectors in these areas of high transmission is crucial and the distribution of insecticide-treated nets should be improved. Gold miners are easily accessible on resting sites and are concerned about their health. Public health interventions in cooperation with Suriname and Brazil should be considered to reduce malaria transmission and limit the risk of emergence of artemisinin resistance, which would have disastrous health and economic consequences well beyond French Guiana. <sup>36</sup>

## Acknowledgements

We thank Claude Flamand, Maria do Rosário O. Martins and Claire Cropet for helpful discussions about statistical analyses.

345	
346	Funding
347	This study was funded by European Funds for Regional Development (Feder), N° Presage 32078
348	benefited from funding from Santé Publique France (French Ministry of Health) and was
349	supported by an "Investissement d'Avenir" grant managed by Agence Nationale de la Recherche
350	(CEBA, ref. ANR-10-LABX-25-01). The Funding bodies had no role in the study or the
351	publication process.
352	
353	Transparency declarations
354	The authors declare that they have no competing interests.
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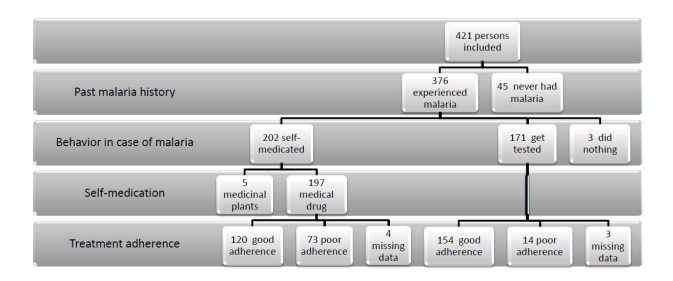
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## Figure 1: Flow chart of the study\*



\* In our region, free medication is given to all persons who are tested positive for malaria so getting tested for malaria and self-medication are mutually exclusive categories

## Correspondence analyses

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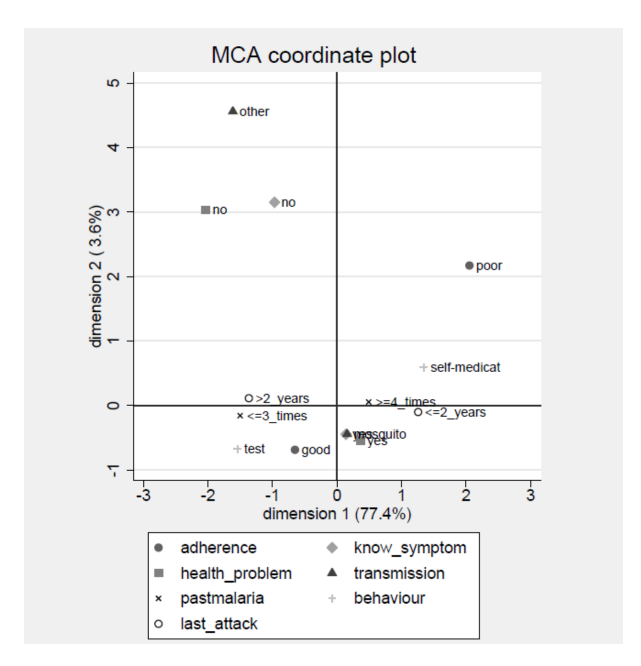


Table 1: Logistic regression model for factors associated with self-medication in illegal gold miners working in French Guiana, 2015 (n=202/N=373)

	Self-medication	Univariate a	nalyses	Multivariate analyses <sup>a</sup>	
	n/N (%)	OR	<b>ρ</b> <sup>b</sup>	AOR	<b>p</b> ⁵
01-1-1		[CI 95%]	•	[CI 95%]	•
Socio-demographic chara	acteristics				
age <sup>c</sup>	98/178 (55.06)	1	0.739	1	0.384
<= 38 years	104/195 (53.33)	0.99 [0.98-1.01]	0.755	0.99 [0.97-1.01]	0.304
> 38 years	104/193 (33.33)	0.99 [0.96-1.01]		0.33 [0.37-1.01]	
sex <sup>c</sup>	57/101 (56.44)	1	0.59	1	0.770
female	145/272 (53.31)	0.88 [0.56-1.40]	0.55	1.09 [0.61-1.96]	0.770
male	143/272 (33.31)	0.88 [0.36-1.40]		1.09 [0.01-1.90]	
country of birth	3/21 (14 20)	1	<0.001	1	<0.001
other than Brazil	3/21 (14.29)	1	<0.00 I		<0.001
Brazil	199/352 (56.53)	7.8 [2.26-26.98]		10.74 [2.82-40.82]	
countries of work th	•		0.004	,	0.040
FG <sup>e</sup> and others	47/115 (40.87)	1	<0.001	1	0.016
FG <sup>e</sup> only	155/258 (60.08)	2.18 [1.39-3.41]		2 [1.14-3.55]	
Attitude and knowledge					
malaria is a major he					
no	19/55 (34.55)	1	0.001		
yes	183/318 (57.55)	2.57 (1.41-4.67]			
better to treat even it	f test negative <sup>g</sup>				
no	133/263 (50.57)	1	0.031	1	0.039
yes	69/110 (62.73)	1.64 [1.04-2.59]		1.82 [1.03-3.22]	
malaria stays all life <sup>h</sup>	1				
no	148/287 (51.57)	1	0.065		
yes	54/86 (62.79)	1.58 [0.97-2.60]			
cure without treatme	ent <sup>i</sup>				
no	180/342 (52.63)	1	0.046	1	0.036
yes	22/31 (70.97)	2.2 [0.98-4.92]		3.19 [1.08-9.46]	
protection against m	osquitoes				
sometimes/never	177/315 (56.19)	1	0.066		
always/often	25/58 (43.10)	0.59 [0.34-1.04]			
Clinical data					
past history of malar	ia				
<=3 malaria attacks	30/91 (32.97)	1	<0.001	1	0.005
>= 4 malaria attacks	172/282 (60.99)	3.18 [1.93-5.23]		2.47 [1.31-4.64]	
date of last malaria a	nttack				
<=2 years	130/194 (67.01)	1	<0,001	1	0.028
> 2 years	72/179 (40.22)	0.97 [0.96-0.98]		0.98 [0.97-1)	
-	aria attack				

Brazil	4/60 (6.67)	1	<0.001	1	
French Guiana	188/274 (68.61)	30.60 [10.75- 87.11]		22.1 [7.39-66.04]	<0.001
other	10/39 (25.64)	4.82 [1.39-16.74]		6.11 [1.60-23.4]	0.008
Plasmodium spp.	PCR				
negative	162/286 (56.64)	1	0.081	1	0.002
positive	40/87 (45.98)	0.65 [0.40-1.05]		0.37 [0.20-0.68]	

a Hosmer-Lemeshow test: p=0,507

b obtained from the likelihood ratio test

c age and sex were forced

d countries were people worked for gold mining the last three years

e French Guiana (FG)

f considering malaria as a major health problem on mining sites

<sup>&</sup>lt;sup>9</sup> thinking that it is better to take a malaria treatment even if the malaria test is negative, just to be sure

h thinking that malaria stay the all life in the body

i thinking that malaria can be cure without treatment

		Poor adherence	Univariate an	alyses	Multivariate a	nalyses <sup>a</sup>
		n/N (%)	OR [CI 95%]	<b>p</b> <sup>b</sup>	AOR [CI 95%]	ρ <sup>b</sup>
Socio-	demographic charac	teristics				
	sex <sup>c</sup>					
	female	29/98 (29.59)	1	0.142	1	0.184
	male	58/263 (22.05)	0.67 [0.40-1.14]		0.67 [0.37-1.21]	
	age <sup>c</sup>					
	<= 38 years	52/172 (30.23)	1	0.009	1	0.005
	> 38 years	35/189 (18.52)	0.52 [0.32-0.86]		0.97 [0.95-0.99]	
	work time in gold m	nining				
	<= 10 years	56/202 (27.72)	1	0.068		
	> 10 years	31/159 (19.50)	0.99 [0.98-1.01]			
Attituc	le and knowledge					
	better treat even if	test negative <sup>d</sup>				
	no	51/256 (19.92)	1	0.004	1	0.016
	yes	36/105 (34.29)	2.10 [1.26-3.48]		2 [1.14-3.51]	
	malaria kills <sup>e</sup>					
	no	86/347 (24.78)	1	0.089		
	yes	1/14 (7.14)	0.23 [0.03-1.81]			
	protection against I	mosquitos				
	sometimes/never	78/304 (25.66)	1	0.097		
	always/often	9/57 (15.79)	0.54 [0.25-1.16]			
Clinica	al data					
	past history of mala	aria				
	<=3 malaria attack	16/89 (17.98]	1	0.112		
	>= 4 malaria attack	71/272 (26.10)	1.61 [0.88-2.95]			
	date of last malaria	attack				

<=2 years	64/188 (34.04)	1	<0,001	1	0.003	
> 2 years	23/173 (13.29)	0.96 [0.96-0.98]		0.98 [0.96-0.99]		
health-seeking beha	viour <sup>f</sup>					
get tested	14/168 (8.33)	1	<0.001	1	<0.001	
self-medication	73/193 (37.82)	6.69 [3.60-12.43]		6.03 [3.15-11.54]		
place when last malaria attack						
Brazil	4/59 (6.78)	1	<0.001			
French Guiana	75/263 (28.52)	5.48 [1.92-15.67]				
other	8/39 (20.51)	3.54 [0.99-12.74]				

a Hosmer-Lemeshow test: p=0,799

b obtained from the likelihood ratio test

c age and sexe were forced

<sup>&</sup>lt;sup>d</sup> thinking that it is better to take a malaria treatment even if the malaria test is negative, just to be sure

e thinking that malaria can kill

f for the last malaria attack

	Cluster 1 N=213 n (%)	Cluster 2 N=148 n (%)	р
Variables included in ACH			
health-seeking behaviour			
get tested	161 (75.6)	7 (4.7)	
self-medication	52 (24.4)	141 (95.3)	<0,001
treatment adherence			
good	206 (96.7)	68 (45.9)	
poor	7 (3.3)	80 (54.1)	<0,001
date of last malaria attack			
<=2 years	56 (26.3)	132 (89.2)	
> 2 years	157 (73.7)	16 (10.8)	<0,001
malaria is a major health pro	oblem		
no	44 (20.7)	11 (7.4)	<0,001
yes	169 (79.3)	137 (92.6)	
transmission pathway			
other	21 (9.9)	11 (7.4)	
mosquito	192 (90.1)	137 (92.6)	0,425
past history of malaria			
<=3 malaria attack	67 (31.5)	22 (14.9)	
>= 4 malaria attack	146 (68.5)	126 (85.1)	<0,001
symptoms knowledge			
no	28 (13.2)	17 (11.5)	
yes	185 (86.8)	131 (88.5)	0,639
Socio-demographical data			
sex			
female	50 (23.5)	48 (32.4)	
male	163 (76.5)	100 (67.6)	0,059
age			
<= 38 years	96 (45.1)	76 (51.4)	
> 38 years	117 (54.9)	72 (48.6)	0,239
education			
none/primary	113 (53.1)	69 (46.6)	
secondary/university	100 (46.9)	79 (53.4)	0,229
time in gold mining			
<=10 years	112 (52.6)	90 (60.8)	
> 10 years	101 (47.4)	58 (39.2)	0,121
*N-120+73+154+14-361			

<sup>\*</sup>N=120+73+154+14=361