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Transmission-blocking compound candidates against
*Plasmodium vivax* using *P. berghei* as an initial screening

Camila Fabbri1,2,3, Alexandre Oliveira Trindade1, Francy’s Sayara Andrade1,2, Macejane Ferreira de Souza1,2, Claudia Maria Rios-Velasquez4, Marcus Vinicius Guimarães de Lacerda1,2,4, Wuelton Marcelo Monteiro1,2, Fabio Trindade Maranhão Costa1,2, Rogerio Amino6, Stefanie Costa Pinto Lopes1,2,4,*+*

1Fundação de Medicina Tropical Dr Heitor Vieira Dourado, Instituto de Pesquisa Clínica Carlos Chagas, Manaus, AM, Brasil
2Universidade do Estado do Amazonas, Programa de Pós-Graduação em Medicina Tropical, Manaus, AM, Brasil
3Centro Universitário Fameriot, Manaus, AM, Brasil
4Fundação Oswaldo Cruz-Fiocruz, Instituto Leônidas e Maria Deane, Manaus, AM, Brasil
5Universidade Estadual de Campinas, Campinas, SP, Brasil
6Institut Pasteur, Unit of Malaria Infection and Immunity, Department of Parasites and Insect Vectors, Paris, Île-de-France, France

BACKGROUND Different strategies for improvement of malaria control and elimination are based on the blockage of malaria parasite transmission to the mosquito vector. These strategies include the drugs that target the plasmodial sexual stages in humans and the early development stages inside mosquitoes.

OBJECTIVES Here we tested Malaria Box compounds in order to evaluate their activity against male and female gametocytes in *Plasmodium berghei*, mosquito infection in *P. vivax* and ookinete formation in both species.

METHODS/FINDINGS The membrane feeding assay and the development of ookinetes by a 24 h *ex vivo* culture and the ookinete yield per 1000 erythrocytes were used to test transmission-blocking potential of the Malaria Box compounds in *P. vivax*. For *P. berghei* we used flow cytometry to evaluate male and female gametocyte time course and fluorescence microscopy to check the ookinete development. The two species used in this study showed similar results concerning the compounds’ activity against gametocytes and ookinetes, which were different from those in *P. falciparum*. In addition, from the eight Malaria Box compounds tested in both species, compounds MMV665830, MMV665878 and MMV665941 were selected as a hit compounds due the high inhibition observed.

CONCLUSION Our results showed that *P. berghei* is suitable as an initial screening system to test compounds against *P. vivax*.

Key words: Malaria Box - membrane feeding assay and gametocytes

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Despite tremendous efforts, the global elimination of malaria is still a challenge for countries that have this endemic disease. *Anopheles* mosquitoes are responsible for the transmission and they became infected by ingesting *Plasmodium* gametocytes during a blood meal. These gametocytes undergo activation and a maturation process called gametogenesis and then disrupt the parasitophorous vacuole and the cell membrane to egress the host cell. Each male gametocyte forms eight microgametocytes by the exflagellation process, and then fertilises the macrogamete (female gamete) giving birth to a zygote. The zygote undergoes meiosis and originates motile ookinetes that crosses the mosquito’s midgut epithelial barrier to reach the basal lamina, where it develops an oocyst. After several multiplications, hundreds of sporozoites are formed and released to the hemolymph; thereafter they reach the salivary glands where it stays until being injected into another vertebrate host during a new mosquito blood-feeding. These five stages of *Plasmodium* spp. cycle are targets for the development of new compounds and strategies to control parasite transmission.1,2,3,4

Considering the unique features of *Plasmodium vivax* biology (e.g., lack of a long-term *in vitro* culture and the early appearance of gametocytes in the blood circulation) novel strategies for screening platforms of control strategies against this species are urged. Medicines for Malaria Venture (MMV), a not-for-profit public/private partnership organisation, created a box with 400 compounds with asexual antimalarial activity known for *P. falciparum*, namely “the Malaria Box” (MB). Among these compounds, 200 have the potential to be developed as oral drugs. The other 200 are compounds that failed to be classified as potential oral drugs due to their physicochemical properties and are potential tools for probing biological mechanisms for malaria research.5,3,5 The MB compounds have been studied as potential transmission-blocking (T-B) drugs, i.e., gametocytocidal drugs that may decrease the infectious size of the reservoir by reducing gametocyte carriage.5 There is a need to look
for compounds that target the activated and highly vulnerable gametocytes when they are undergoing gamete and ookinete formation in the mosquito midgut.}

The gold-standard methodology to assess the effectiveness of malaria T-B interventions in vivo is the membrane feeding assay (MFA), a methodology that estimates the infection (the presence of oocysts) and intensity (the quantity of oocysts) rates by dissecting the mosquito’s midgut and observing oocysts under light microscopy. Several studies in P. falciparum used this assay to validate new in vitro methodologies to test compounds’ efficacy, such as high-throughput assays, including the MB compounds. However, due to the considerable difference in biology between P. falciparum and P. vivax, compounds that show high activity in P. falciparum may not have the same effect on P. vivax. (2) Furthermore, there are no reports of MB compound studies in P. vivax, possibly a result of several factors: (i) the lack of a long-term in vitro P. vivax culture system, (ii) the absence of a high-throughput assay to test a large number of compounds for P. vivax, (iii) the restriction of access to samples to endemic areas, since culture is not a viable alternative, (iv) the expensive and limited access to animal models such as non-human primates, thus hampering experiments in non-endemic areas and, (v) P. vivax disease burden is usually underestimated and dwarfed by the enormous disease burden caused by P. falciparum in sub-Saharan Africa. However, P. vivax is the predominant parasite in the Region of the Americas. In Brazil, about 99% of malaria transmission are concentrated in Legal Amazon Region. (2)

Here MB compounds were tested as a T-B’s strategy for P. vivax. The direct membrane feeding assay methodology (DMFA) was used to check the ability of MB compounds to block the development of ookinetes ex vivo. We also investigated how the compounds specifically affected male and female gametocytes using a P. berghei rodent model.

**MATERIALS AND METHODS**

MB compounds and reagents - To select the compounds to be tested in P. vivax T-B assays, since throughput assays are not feasible due to the lack of a continuous in vivo culture, we performed a literature review [Supplementary data (Table IV)] regarding MB compounds with known activity against P. falciparum gametocytes. Eight compounds were found to report cytokotoxicity/inhibition above 50% to gametocytes in vitro or standard membrane feeding assay (SMFA) as follows: MMV00248, MMV006172, MMV019555, MMV019881, MMV665830, MMV665878, MMV665941 and MMV667491. The majority of these compounds are in probe-like subset, except MMV00248 and MMV665878, which are in drug-like subset. The compounds were obtained from MolPort and diluted in dimethyl sulfoxide (DMSO) at 2.5 or 5 mg/mL as a solution stock and maintaining at -80°C. All reagents and medium were obtained from Sigma-Aldrich.

Mice and P. berghei infection - P. berghei 820 cl1m-1c1, in which red fluorescent protein (RFP) is expressed by female gametocytes and green fluorescence protein (GFP) by male gametocytes were used to quantify male and female gametocytes by flow cytometry. P. berghei ANKA expressing GFP under the control of the hsp70 promoter were used for ookinete production. Four-week-old RjOrl:SWISS females (Elevage Janvier, France) were allocated to cages randomly with food (irradiated complete unique vegetable diet for rats, mice and hamsters Safe-diets) and water ad libitum. To infect mice, 100,000 to 150,000 parasites per microliter were inoculated by intraperitoneal injection. Parasites to be used in the ex vivo/in vitro assays were obtained by tail blood or cardiac puncture three days after infection. Parasitaemia and gametocytemia was checked by blood smear and/or by CytoFLEX S flow cytometer (Beckman Coulter).

Compounds activity against male and female P. berghei gametocytes: time course - To evaluate compound activity specifically against male and female P. berghei gametocytes, P. berghei 820 cl1m-1c1 parasites (final haematocrit of 2%, parasitaemia ranging from 5 to 9%) were incubated ex vivo with MB compounds diluted in 245 μL of gametocyte medium [RPMI1640 containing 25 mM HEPES, 20% foetal bovine serum (FBS) and 10 mM sodium bicarbonate at pH 7.6] in a final concentration of 10 μM in duplicates for a maximum of 24 h using a humidity chamber with 5% CO2 and 10% of O2 at 36°C. Gametocytes viability was evaluated at 5 times points (1, 3, 6, 12 and 24 h) by flow cytometry - CytoFLEX S. Data were analysed by CytoExpert 2.0 software.

Production of P. berghei ookinetes and drug assay - To evaluate P. berghei male gametocyte exflagellation, 5 μL of infected tail blood were obtained and mixed immediately with 20 μL of ookinete medium (OokM) (RPMI1640 containing 25 mM HEPES, 20% FBS, 10 mM sodium bicarbonate and 50 mM xanthurenic acid at pH 7.6). After 10 min, exflagellation centres were counted in 12-15 fields using 63x objective fluorescence microscope (Zeiss Axio Observer). The same proportion of tail blood and OokM was used for ookinete differentiation. Each compound was tested in four replicates. For ookinete measurement, 62.5 μL of OokM was removed of each well plate and the blood pellet was mixed with OokM remaining. 10 μL was added in a Glastick slide 10 with grids (KOVA International) to count ookinetes in 27 fields using a 40x objective under fluorescence microscopy.

P. vivax: infected patients - Human participants were enrolled between October 2016 and May 2019. Patients diagnosed with P. vivax mono-infection by thick smears with parasitaemia higher than 1,000 parasites/μL in the absence of antimalarial treatment in the last 60 days were invited to participate in the study. The ones that agree to participate signed the informed consent and a sample of 10 mL of blood was withdrawn before treatment. All patients received antimalarial treatment as established in the Brazilian Malaria Guidelines.
**Anopheles spp. colony** - *Anopheles aquasalis* females were reared at Laboratory of Medical Entomology at FMT-HVD in Manaus, Brazil. The colony was kept at a constant temperature (24-26°C) and relative humidity (70-80%). Larvae were hatched in room temperature water and fed with fish food (TetraMin®). The larvae were allowed to pupate and emerge into adults in an enclosed mesh-covered cage with water and 10% sucrose available. Female *An. aquasalis* used for experiments were 3-6 days old. (21)

**P. vivax DMFA** - Blood samples collected in heparinised tubes were centrifuged to remove plasma. In a laminar flow chamber with a control temperature with 32-37°C, erythrocytes were washed twice with RPMI-1640 and resuspended in inactivated human serum to 40% haematocrit. One millilitre of this solution was offered to three groups: control (with no compound included), 5 μM and 10 μM of each MB compound in groups of 120-150 female mosquitoes via membrane feeder devices at 37°C until 2 h as previously described. (21) The fully engorged mosquitoes were separated into different cages and kept until seven days post-feeding with available water and sucrose solution (10%). At day 7-post infection, mosquitoes were frozen; their midguts were dissected and stained with mercurochrome in order to determine infection rate [percentage of mosquitoes with one or more oocyst(s) in the midgut] and intensity (mean number of oocysts/dissected mosquitoes). The percentage drug inhibition of each compound was calculated by: [(mean of infection rate percentage control - mean of infection rate percentage MB compound) / mean of infection rate percentage control] x 100. For a consistent statistical analysis, only mosquitoes with at least one (1) oocyst in the midgut were considered in the infection intensity. Mosquitoes’ survival was monitored every day and mortality on day 7. The activity of each compound was evaluated in five different *P. vivax* patient isolates (biological replicates).

**Production of *P. vivax* ookinetes and drug assay** - The production of *P. vivax* ookinetes was evaluated as previously described, (22) with few modifications. Briefly, parasites (haematocrit 20% and parasitaemia between 130-860 parasites per 200 leucocytes) were incubated for one hour in exflagellation medium at 24-25°C. The resultant pellet of this incubation was resuspended in a 1:1 proportion with Roswell Park Memorial Institute (RPMI) 1640 medium, followed by a purification using with 45% percoll (percoll diluted in 50% of Milli-Q® water and 5% of 10X RPMI 1640) in order to separate sexually mature stages of the parasite. Then, the resultant pellet was washed and resuspended in ookinete medium [Iscove Modified Dulbecco Media (IMDM) medium, 50 mg/litre of hypoxanthine and 20% heat-inactivated AB human serum, pH 8.0] to a 20% haematocrit. The MMV019881, MMV665941, MMV665830 and MMV665878 compounds were added at a final concentration of 10 μM and incubated at 24-25°C for 24 h in order to evaluate the inhibition of zygotes to ookinetes development. The ookinete yield was determined per 1000 erythrocytes while percentage drug inhibition was calculated by: [(Control yield - MB compound yield) / Control yield] x 100. Three different *P. vivax* isolates (biological replicates) were evaluated for each compound.

**Statistical analysis** - Normality was evaluated by Shapiro-Wilk test. The comparison between two groups was performed by Mann Whitney test and multiple groups’. The comparison between three groups was performed by Kruskal-Wallis followed by Dunn’s multiple comparisons posttest. All correlations used the Spearman’s correlation coefficient (r). All analyses were performed using GraphPad Prism version 5 for Windows (GraphPad Software).

**Ethics** - All animal experiments were approved by the Animal Care and Use Committee of Institut Pasteur (CETEA Institut Pasteur 2013-0093, Ministère de
RESULTS

MB compounds have different activity in male and female *P. berghei* gametocytes - Eight MB compounds identified in the literature [chemical properties are described in Supplementary data (Table I)] were chosen to be evaluated regarding their T-B activity against *P. berghei* and *P. vivax* malaria parasites.

Seven of the eight tested compounds showed activity against male and female *P. berghei* gametocytes after 24 h of exposure, with the exception of compound MMV019881 that did not show any activity against male and female gametocytes [Supplementary data (Table II)]. In male gametocytes the MB compounds MMV000248, MMV019555, MMV665830, MMV665878, MMV665941 and MMV667491 demonstrated activity start-up time after 6 h of exposure. In female gametocytes, MMV665830 showed activity after 1 h of exposure, MMV665941 after 3 h of exposure, MMV000248, MMV019555, MMV665878 and MMV667491 after 6 h of exposure.

Compound antimalarial activity at 10 µM against male and female *P. berghei* gametocytes was calculated at 24 h of exposure. Compounds MMV665830, MMV665878, MMV665941 and MMV667491 demonstrated cytotoxicity higher than 50% in both male and female gametocytes (Fig. 1). In contrast, the compounds MMV000248 (59.9%) and MMV019555 (63.6%) were more active against female gametocytes.

Interestingly, when the cytotoxicity percentage was compared between male and female gametocytes for the same compound, MMV665830 (p-value < 0.050) demonstrated higher activity in female gametocytes in comparison to MMV665941 (p-value < 0.050), which showed higher activity against male gametocytes.

**MB compounds are able to impair zygote to ookinete transformation in *P. berghei* - To evaluate the capacity to block the zygote to ookinete transformation, the eight MB compounds were tested against *P. berghei* in an *ex vivo* ookinete culture (Table I). The compounds MMV019555, MMV665830, MMV665878 and MMV665941 showed a decrease in the number of ookinetes after 24 h of incubation when compared to the control group in both concentrations tested. Importantly, at the highest concentration, treatment with compounds MMV019555 and MMV665941 completely abrogated ookinete formation. Indeed, these compounds were effective even at the lowest concentration (5 µM) tested. Other compounds also showed high inhibition rates at both concentrations: MMV665830 and MMV665878.

**MB compounds have activity against *P. vivax* sexual stages in *vivo* - To evaluate the eight MB compounds activity in blocking the transmission of *P. vivax* to mosquitoes the gold standard DMFA was used in five independent assays with different isolates and a total of 7,482 *An. aquasalis* mosquitoes.

No compounds were able to reduce the infection rate significantly at the lowest concentration. However, there was an effect on infection intensity, with compounds MMV006172, MMV665941 and MMV667491 showing a decrease in the number of oocysts per midgut when compared to the control group (Table II).

At the highest concentration the compounds MMV000248, MMV006172, MMV665830, MMV665878, MMV665941 and MMV667491 showed a decreased infection rate when compared to the control. Only the compounds MMV006172, MMV665941 and MMV667491 affected infection intensity, with a reduced number

| MB compounds | Control | 5 µM | Control | 10 µM | 5 µM | 10 µM |
|---------------|---------|------|---------|-------|------|-------|
| MMV000248    | 8546.9 ± 3145.2 | 5718.8 ± 2144.1 | 7437.5 ± 3111.0 | 2843.8 ± 976.9 | 33.1 | 61.8 |
| MMV006172    | 9703.1 ± 2216.0 | 4671.9 ± 2011.1 | 7906.3 ± 2188.4 | 2203.1 ± 1536.7 | 51.9 | 69.2 |
| MMV019555    | 8546.9 ± 3145.2 | 1500.0 ± 1047.9 | 7437.5 ± 3111.0 | 0 ± 0 | 82.5 | 100.0 |
| MMV019881    | 9703.1 ± 2216.0 | 5718.8 ± 2144.1 | 7437.5 ± 3111.0 | 0 ± 0 | 82.5 | 100.0 |
| MMV665830    | 8546.9 ± 3145.2 | 458.3 ± 423.3 | 7437.5 ± 3111.0 | 62.5 ± 104.6 | 94.6 | 99.2 |
| MMV665878    | 9703.1 ± 2216.0 | 1640.6 ± 1310.1 | 7906.3 ± 2188.4 | 671.9 ± 353.2 | 83.1 | 91.5 |
| MMV665941    | 9703.1 ± 2216.0 | 1500.0 ± 1047.9 | 7906.3 ± 2188.4 | 0 ± 0 | 84.5 | 100.0 |
| MMV667491    | 8546.9 ± 3145.2 | 4890.6 ± 2165.5 | 7437.5 ± 3111.0 | 2312.5 ± 1095.9 | 42.8 | 68.9 |

Ookinete per microlitre of blood assay and inhibition rate in *P. berghei* GFP@Hsp70 using fluorescence microscope. P values were calculated using Kruskal-Wallis and Dunn’s multiple comparisons posttest. a: p value < 0.001; b: p value < 0.01 when compared to the control group. Results are the average of four independent biological replicates; MB: Malaria Box.
of oocysts per midgut compared to the control (Table II). The compounds MMV019555 and MMV019881 did not show any significant activity concerning infection and intensity rate at both concentrations tested.

MMV665941 caused more than 50% inhibition at 5 μM and 10 μM concentrations, while MMV00248, MMV006172, MMV665830 and MMV665878 showed inhibition only at the highest concentration used. No MB compounds here evaluated showed any impact in mosquito mortality and survival when compared to the control group. Results are the average of five independent biological replicates; MB: Malaria Box.

### TABLE II

| MB compounds | Infection rate % (mosquitoes examined) | Infection intensity mean ± SD | Inhibition % |
|--------------|----------------------------------------|-----------------------------|-------------|
|              | Control | 5 μM | 10 μM | Control | 5 μM | 10 μM | 5 μM | 10 μM |
| MMV000248    | 80.0 (145) | 54.3 (152) | 37.9 (152) | 19.6 ± 18.7 | 16.1 ± 14.1 | 20.5 ± 16.9 | 32.2 | 52.6 |
| MMV006172    | 82.9 (288) | 50.7 (222) | 35.5 (216) | 36.1 ± 32.9 | 6.1 ± 12.8 | 6.3 ± 12.2 | 38.9 | 57.2 |
| MMV019555    | 74.9 (180) | 77.1 (203) | 53.2 (167) | 25.5 ± 33.5 | 35.6 ± 43.9 | 25.5 ± 36.8 | -2.9 | 29.0 |
| MMV019881    | 76.5 (168) | 75.3 (142) | 61.3 (132) | 22.6 ± 25.8 | 17.0 ± 19.1 | 13.2 ± 17.2 | 1.6 | 19.8 |
| MMV665830    | 70.4 (165) | 40.7 (179) | 19.7 (154) | 3.9 ± 4.2 | 3.8 ± 5.9 | 2.5 ± 1.6 | 42.1 | 72.1 |
| MMV665878    | 78.5 (254) | 43.9 (193) | 29.4 (193) | 28.7 ± 33.3 | 24.6 ± 32.3 | 30.9 ± 31.3 | 44.0 | 62.5 |
| MMV665941    | 72.2 (234) | 26.1 (206) | 10.5 (214) | 13.1 ± 15.5 | 3.1 ± 2.5 | 1.7 ± 1.0 | 63.9 | 85.5 |
| MMV667491    | 92.9 (190) | 79.7 (240) | 72.3 (181) | 38.4 ± 40.0 | 24.8 ± 36.2 | 16.3 ± 21.3 | 14.3 | 22.2 |

Infection rate indicates the presence or absence of oocyst per midgut, infection intensity was the mean of oocysts per midgut, and inhibition rate was calculated using the infection rate data of each compound compared to the control. P values were calculated using Kruskal-Wallis and Dunn’s multiple comparisons posttest. a: p value < 0.001; b: p value < 0.05 when compared to the control group. Results are the average of three independent biological replicates; MB: Malaria Box.

### DISCUSSION

The eight MB compounds evaluated in this study demonstrated higher than 50% activity against gametocytes than the majority of *P. falciparum* studies available in the literature. However, here after T-B activity evaluation using two different parasite species (*P. berghei* and *P. vivax*) we found different results depending on the methodology and parasite stages evaluated. For example, the compound MMV019881, which demonstrated 88.2% of inhibition in a SMFA in *P. falciparum*, did not show any T-B activity in any assay performed in both species assessed in this study at the same concentration (10 μM). However, previous studies have demonstrated this compound’s activity against *P. berghei* in liver stage and in oocinete.(4) Previously, using a thermal shift assay a possible MMV019881 mechanism of action in *P. falciparum* was demonstrated involving the PHSP90 protein, which is essential for parasite growth in human erythrocytes.

The compounds MMV019555 and MMV667491 exhibited contrasting results between *P. berghei* and *P. vivax* (Fig. 2). MMV019555 impaired zygote to ookinete transformation in *P. vivax* - Compounds showing inhibition higher than 60% on DMFA methodology and MMV019881 (negative control) were selected to evaluate the capacity to inhibit the zygote to ookinete transformation *ex vivo*.
transformation in *P. berghei* (100% of inhibition) and showed activity start-up time of 6 h in male and female gametocytes presenting 63.6% cytotoxicity rate in female gametocytes at 24 h of incubation. In contrast, in *P. vivax* DMFA this compound did not reach 30% of infection rate inhibition, and thus we did not evaluate its effect on *P. vivax* zygote to ookinete transformation. The compound MMV667491 showed high inhibition in male and female *P. berghei* gametocytes, only moderately active against Pb ookinete and low inhibition in *P. vivax* DMFA, showing a slight decrease in infection rate and intensity at the two concentrations tested. Since *P. vivax* gametocytes are only incubated shortly with the drug during the DMFA (2 h maximum) this compound effect could be restricted to gametocyte stage and a longer incubation may be necessary to see its effect. Therefore this assay could miss gametocitocida’s activity once there is no previous incubation; and also since the fact that the compound is ingested by the mosquitoes, which takes into account the indirect antiparasitic effect, for example, the effect on mosquitoes microbiota and/or immune system that could favors or impairs *Plasmodium* sporogony.

Interestingly, the compounds MMV000248 and MMV006172 (Fig. 2) showed similar activity in *P. berghei* ookinete transformation assay and *P. vivax* DMFA. However, MMV006172 demonstrated low inhibition in male and female *P. berghei* gametocytes.

All compounds mentioned above have been classified as hit compounds in *P. falciparum* T-B assays by two different studies impairing parasite transmission (inhibition of 100%) in assays using late gametocytes: MMV000248 and MMV019555; MMV006172 and MMV667491. Furthermore, the latter compound (MMV667491) may have an effect in *P. falciparum* phosphoethanolamine N-methyltransferase (PfPMT) activity. The physiological role of PfPMT seems to be in parasite membrane lipid biogenesis and in the development and survival of intraerythrocytic *P. falciparum*. Furthermore, this compound and others MMV compounds were tested against yeast growing in either fermentative or respiratory conditions. This effect could be non-specific in some cases (e.g., a growth-rate effect), but the results indicate that at least some MMV drugs are likely to have a respiratory target (the yeast *Saccharomyces cerevisiae* was used as a proxy for *P. falciparum*, because of killing similarities - the disruption of normal mitochondria function through membrane potential depolarisation).

The MB compounds MMV665830, MMV665878 and MMV665941 exhibited inhibition higher than 60% in all assays and in both species tested (Figs 2, 3). Hence, these three compounds were classified as hit compounds in this study. Indeed, MMV665830 reached the higher inhibition in female gametocytes and in *P. berghei* ookinete transformation. In *P. vivax*, this compound showed the second-best inhibition rate in DMFA and in ookinete inhibition. The MMV665941 showed a higher inhibition against male gametocytes in comparison to female gametocytes, whereas MMV665830 showed the opposite profile. In addition, the compound MMV665941 was able to block the zygote to ookinete transformation (100% of inhibition) in *P. berghei*, showed the highest inhibition in infection rate and decreased infection intensity in both concentrations tested in *P. vivax* DMFA. In ookinete transformation, MMV665941 showed the third best inhibition rate. This compound, which is also called methylrosaniline, has a dermatological topical use, and may target a sterol-dependent function. *Plasmodium* parasites require sterol lipids, which they can scavenge from the host. In a previous study, out of seven MMV665941-sensitive yeast mutants to this compound, two were defective for sterol synthesis (*erg2Δ* and *erg6Δ*) revealing the importance of this metabolic pathway for this compound’s action.

Lastly, MMV665878 showed an inhibition higher than 90% in *P. berghei*. In *P. vivax*, this compound exhibited the third best DMFA inhibition rate and the best inhibition in ookinete rate. Two possible mechanisms of action are described in the literature for this compound. MMV665878 inhibits PfATP4 activity - a membrane plasmatic protein which functions as a sodium/potassium pump increasing the sodium concentration and the pH of the cytosol. The second mechanism is related to a possible respiratory target.

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**Fig. 2:** comparison of Malaria Box (MB) compounds transmission blocking activity between *Plasmodium vivax* and *P. berghei* or *P. falciparum*. (A) Spearman correlation between *P. berghei* ookinete inhibition - *ex vivo* (%) and infection rate in *P. vivax* for different MB compounds. (B) Spearman correlation between *P. falciparum* late gametocyte inhibition - *in vitro* (%) and infection rate in *P. vivax* for different MB compounds. The *P. falciparum* data were obtained from literature. Each coloured circle corresponds to one MB compound as indicated.
Limitations of this study were the result of P. vivax assay. It was not possible to evaluate a large number of MB compounds in P. vivax due mostly to the absence of an in vitro long-term culture. The MFA methodology, the gold standard assay for T-B drug activity evaluation, requires laborious dissection of anophelines’ midgut and thus did not allow studying several compounds. Moreover, there are no positive control drugs described in literature until now, which therefore limit the standardisation of this assay. Our research group has already studied the effect of ivermectin in T-B, demonstrating that only the drug’s metabolite is highly effective, which makes its use as a control drug in this methodology unfeasible.

However, the P. vivax ookinete methodology presented here may offer an alternative to evaluating T-B activity in studies with a large number of compounds, since it has demonstrated an inhibitory tendency profile resembling the DMFA in all four compounds herein evaluated, including the useful addition of MMV019881 as a negative control. The methodology could be used as a primary screening followed by the gold standard method in order to avoid the hard work on mosquitoes’ dissection.

In spite of the limitations mentioned above, the eight MB compounds tested here demonstrated that P. berghei is suitable as an initial screening for testing compounds against P. vivax. Indeed, we found a correlation between P. berghei and P. vivax T-B data; which we have not encountered for P. falciparum and P. vivax (Fig. 2) and for P. falciparum and P. berghei [Supplementary data (Fig. 2)].

The literature show that P. falciparum remains a good approach for screening a large number of compounds, but due to differences in parasite biology between P. vivax and other species, this screening may miss some potential candidates or show false positives that must then be validated in P. vivax. In contrast, P. berghei seems to be even more promising as a screening for P. vivax demonstrating a very similar phenotype.

Here similarities are demonstrated concerning P. vivax and P. berghei cytotoxicity and inhibition of conversion rates of gametocytes and ookinetes for three MMV compounds with high levels of inhibition. P. berghei proved an alternative for initial screening focusing on compounds with T-B activity against P. vivax.

AUTHORS’ CONTRIBUTION

CF wrote the original draft and performed project administration, all methodologies, and formal data analyses; AOT supported the ookinete methodology for Plasmodium vivax; FSA and MFS supported the DMFA methodology; CMRV, MVGL, WM and FTMC were responsible for reviewing and editing the final manuscript; MVGL, FTMC and SCPL supported funding acquisition; SCPL was responsible for supervision, project administration, formal analysis, data curation, validation and review and editing of the final manuscript. All authors read and approved the final manuscript.

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