Identification of Novel Malaria Transmission-Blocking Vaccine Candidates

Eizo Takashima¹, Mayumi Tachibana², Masayuki Morita¹, Hikaru Nagaoka¹, Bernard N. Kanoi¹† and Takafumi Tsuboi³*

¹ Division of Malaria Research, Proteo-Science Center, Ehime University, Matsuyama, Japan, ² Division of Molecular Parasitology, Proteo-Science Center, Ehime University, Toon, Japan, ³ Division of Cell-Free Sciences, Proteo-Science Center, Ehime University, Matsuyama, Japan

Control measures have significantly reduced malaria morbidity and mortality in the last two decades; however, the downward trends have stalled and have become complicated by the emergence of COVID-19. Significant efforts have been made to develop malaria vaccines, but currently only the RTS,S/AS01 vaccine against *Plasmodium falciparum* has been recommended by the WHO, for widespread use among children in sub-Saharan Africa. The efficacy of RTS,S/AS01 is modest, and therefore the development of more efficacious vaccines is still needed. In addition, the development of transmission-blocking vaccines (TBVs) to reduce the parasite transmission from humans to mosquitoes is required toward the goal of malaria elimination. Few TBVs have reached clinical development, and challenges include low immunogenicity or high reactogenicity in humans. Therefore, novel approaches to accelerate TBV research and development are urgently needed, especially novel TBV candidate discovery. In this mini review we summarize the progress in TBV research and development, novel TBV candidate discovery, and discuss how to accelerate novel TBV candidate discovery.

Keywords: immuno-profiling, malaria, *Plasmodium*, reverse vaccinology, transmission-blocking vaccine (TBV), wheat germ cell-free system (WGCFS)

INTRODUCTION

Malaria continues to be responsible for a substantial global health burden, with 409,000 malarial deaths reported in 2019 (WHO, 2020). From 2000 to 2015, malaria morbidity and mortality were significantly reduced; however, the decreasing trend stalled between 2015 and 2019 and was further complicated by the emergence of COVID-19 (Wang et al., 2020; WHO, 2020). Therefore, the
control and eventual eradication of this disease relies on the development of a highly effective malaria vaccine.

Malaria vaccines can be categorized into three groups, each targeting distinct parasite developmental stages: pre-erythrocytic (sporozoite and liver), asexual erythrocytic, and sexual transmission stages. The renewed Malaria Vaccine Technology Roadmap proposes two main objectives by 2030 for the development of new malaria vaccines targeting both Plasmodium falciparum and Plasmodium vivax: i) vaccines with protective efficacy of at least 75% against clinical malaria, and ii) vaccines that reduce transmission of the parasite (Group, 2013; Moorthy et al., 2013). A leading malaria vaccine RTS/S/AS01 was the first malaria vaccine to enter Phase III clinical trials and shows modest efficacy against clinical falciparum malaria (RTS, 2015) with short durability (White et al., 2015). It is currently being evaluated in a large pilot implementation program in Ghana, Kenya, and Malawi since 2019 (Adepoju, 2019). The vaccine reduced severe malaria by about 30% in the first 2 years of the program (Vogel, 2021). Based on this, the World Health Organization (WHO) is now recommending widespread use of the RTS/S/AS01 malaria vaccine among children in sub-Saharan Africa and in other regions with moderate to high P. falciparum malaria transmission (Vogel, 2021).

Since the RTS/S/AS01 vaccine efficacy is modest, the development of more efficacious vaccines is still needed. A number of second-generation malaria vaccines are in clinical trials, such as R21/Matrix-M (Datoo et al., 2021). However, the above mentioned two malaria vaccines are classified as pre-erythrocytic stage vaccines. Therefore, the development of erythrocytic stage vaccines to reduce morbidity and mortality, and transmission-blocking vaccines (TBVs) to reduce parasite transmission from humans to mosquitoes, are required to reach the Roadmap goals.

**MALARIA TRANSMISSION-BLOCKING VACCINES (TBVS)**

The principle of malaria TBVs is that antibodies against antigen(s) expressed on the sexual stages of the malaria parasite - gametocyte/gamete/zygote/ookinete - reduce the numbers of oocysts in mosquito vectors when fed with gametocytes (Huff et al., 1958; Carter and Chen, 1976; Gwadz, 1976). The advantages of TBVs are summarized as follows (Tsuboi et al., 2003; Miura et al., 2019; Duffy, 2021): i) TBV candidates tend to be less polymorphic than blood- or pre-erythrocytic-stage antigens, presumably due to lower immune pressure driving evolutionary diversity; ii) the absolute number of parasites targeted by TBVs is small, usually <10-100 oocysts per mosquito in nature, and represent a biological bottleneck in the malaria parasite lifecycle; and iii) TBVs might help to prevent the spread of emerging drug-resistant parasites (Dondorp et al., 2009; Balikagala et al., 2021) and future vaccine-escape mutants.

Target antigens include proteins expressed on the surface of gametocytes/gametes/zygotes/ookinetes; such as the characterized proteins P230, P48/45, P28, and P25 (Carter and Kaushal, 1984; Kumar and Carter, 1985; Vermeulen et al., 1985). To initiate vaccine research, the antigens in human malaria parasites were identified in the pre-genomic era; namely, Pf625 (Kaslow et al., 1988; Kaslow et al., 1994), Pf628 (Duffy and Kaslow, 1997), Pf48/45 (Kocken et al., 1993; Ouchkhourov et al., 2008), and Pf230 (Williamson et al., 1993; Williamson et al., 1995) from P. falciparum; and their orthologs in P. vivax, Pvs25 and Pvs28 (Tsuboi et al., 1998; Hisaeda et al., 2000). Soon after whole genome information became accessible, Pvs48/45 (Arevalo-Herrera et al., 2015; Tachibana et al., 2015) and Pvs230 (Tachibana et al., 2012) were also characterized as TBV candidates (Table 1).

Researchers have faced a number of difficulties to express TBV antigens with native conformations (Miura et al., 2019), using a variety of protein expression systems (Patel and Tolia, 2021). Antibodies raised against individual antigens needed to be tested in an *ex vivo* efficacy assay; specifically, the standard membrane feeding assay (SMFA) wherein laboratory-reared *Anopheles* mosquitos are fed on *in vitro* cultured *P. falciparum* gametocytes along with test antiserum or purified antibodies, and counts of midgut wall oocysts as a measure of the degree of transmission-blocking activity (Miura et al., 2013a).

**TBV DEVELOPMENT EFFORTS TO DATE**

After decades of efforts, the most advanced *P. falciparum* TBV antigens in the clinical pipeline remain the first identified antigens: Pf625 expressed on the surface of zygotes/ookinetes in the mosquito and classified as a post-fertilization antigen, and Pf48/45 and Pf230 expressed on the surface of blood-circulating gametocytes and gametes in the mosquito and classified as pre-fertilization antigens. In addition, a mosquito midgut protein, anopheline alanyl aminopeptidase N 1 (AnAPN1) (Armistead et al., 2014), is under development as a TBV candidate in pre-clinical developmental studies (Bender et al., 2021) (Table 1, Figure 1). As transmission-blocking immunity is mostly antibody-mediated (de Jong et al., 2020), TBV development efforts focus on inducing potent antibodies that are sustained at effective transmission-blocking levels for at least one transmission season. Based on these requirements, extensive efforts towards the clinical development of *P. falciparum* TBVs continue to date. Recently, phase 1 trials of *P. falciparum* TBV based upon Pf25/Alhydrogel (Alum) have been reported. These studies used Pf25-EPA: Pf25 conjugated with a recombinant detoxified ExoProtein A from *Pseudomonas aeruginosa* (EPA), formulated with Alum, and tested in adults in the USA (Talaat et al., 2016) and Mali (Sagara et al., 2018). The vaccine was generally well-tolerated; however, the functional activity of the anti-Pf25 antibodies induced were modest, and antibody titers decreased rapidly.

To improve functional immunogenicity and durability, the same group performed a phase 1 trial of the pre-fertilization TBV antigen Pf230 alone or in combination with Pf25 in USA adults. Pf25-EPA/Alum and Pf230D1M [amino acid 542-736 (MacDonald et al., 2016)-EPA/Alum induced similar serum functional activity in mice, but Pf230D1M-EPA induced significantly greater activity in rhesus monkeys. In USA adults,
two vaccine doses induced functional activity in Pf230D1M-EPA/Alum volunteers, but no significant activity in Pf25-EPA vaccine recipients, and combination with Pf25-EPA did not increase functional activity over Pf230D1M-EPA alone. The research group concluded that the functional activity of Pf230D1M-EPA is significantly superior to that of Pf25-EPA (Healy et al., 2021). For more information about the clinical development of these falciparum TBVs, please refer to two recent review articles (Miura et al., 2019; Duffy, 2021). In addition to the above TBV development efforts, novel TBV candidate discovery is required to accelerate the success in TBV development.

### Table 1

| Antigenb | Yearc | Target parasite| Developmental stage| Discovery| Expression system| Reference |
|----------|-------|----------------|-------------------|----------|-----------------|-----------|
| Pre-Genomic Era |
| Pfs25 | 1988 | Pf | Zygote/ookinete | Gene | Yeast | (Kaslow et al., 1988) |
| Pfs25 | 1994 | Pf | Zygote/ookinete | TRA | Yeast | (Kaslow et al., 1994) |
| Pfs25 | 1997 | Pf | Zygote/ookinete | Gene/TRA | Yeast | (Duffy and Kaslow, 1997) |
| Pfs25/47 | 1993 | Pf | Gametocyte/gamete | Gene | Yeast | (Kocken et al., 1993) |
| Pfs25/47 | 2008 | Pf | Gametocyte/gamete | TRA | Bacteria | (Ouchchourov et al., 2008) |
| Pfs230 | 1993 | Pf | Gametocyte/gamete | Gene | – | (Williamson et al., 1993) |
| Pfs230 | 1995 | Pf | Gametocyte/gamete | TRA | Bacteria | (Williamson et al., 1995) |
| Pvs25 & Pvs28 | 1998 | Pv | Zygote/ookinete | Gene | – | (Tsuboi et al., 1998) |
| Pvs25 & Pvs28 | 2000 | Pv | Zygote/ookinete | TRA | Yeast | (Hisaeda et al., 2003) |
| Post-Genomic Era |
| HAP2/GCS1 | 2008 | Pb | Gamete | Gene | – | (Hirai et al., 2008; Liu et al., 2008) |
| HAP2/GCS1 | 2009 | Pb | Gamete | TRA | Bacteria | (Blagborough and Sinden, 2009) |
| HAP2/GCS1 | 2013 | Pf | Gamete | TRA | WGCFS | (Miura et al., 2013b) |
| HAP2/GCS1 | 2017 | Pb, Pf | Gamete | TRA | Peptide | (Angrisano et al., 2017) |
| HAP2/GCS1 | 2020 | Pb | Gamete | TRA | Baculovirus | (Qu et al., 2020) |
| Pvs230 | 2012 | Pv | Gametocyte/gamete | TRA | DNA | (Tachibana et al., 2012) |
| Pvs25/47, Pvs47 | 2015 | Pv | Gametocyte/gamete | TRA | DNA, Bacteria | (Arevalo-Herrera et al., 2015; Tachibana et al., 2019) |
| Pf47 | 2010 | Pf | Gametocyte/gamete | Gene | – | (van Schaik et al., 2006) |
| Pf47 | 2018 | Pf | Gametocyte/gamete | TRA | Bacteria | (Canepa et al., 2018) |
| AnAPN1 | 2014 | Pf, Pv | Anopheles midgut | Gene/TRA | Drosophila S2 | (Armstead et al., 2014) |
| PbpS0P12 | 2015 | Pb | Gamete - ookinete | TRA | BDES | (Sala et al., 2015) |
| PbhP | 2016 | Pb | Gamete - ookinete | TRA | Bacteria | (Kou et al., 2016) |
| PbhPSP07, 25 & 26 | 2016 | Pb | Ookinete | TRA | Pfs25 | (Zhang et al., 2016) |
| PbhPSP07 | 2017 | Pb | Gametocyte - ookinete | TRA | Bacteria | (Zheng et al., 2017) |
| Pbs51 | 2017 | Pbs | Gametocyte - ookinete | TRA | Bacteria | (Wang et al., 2017) |
| Pbgs37 | 2018 | Pbs | Gametocyte - zygote | TRA | Bacteria | (Liu et al., 2018) |
| PmgS | 2018 | Py | Gametocyte | TRA | WGCFS | (Tachibana et al., 2018a; Tachibana et al., 2018b; Tachibana et al., 2020) |
| Pbs22 | 2020 | Pb | Gamete - ookinete | TRA | – | (Liu et al., 2021) |

aSummary of the TBV antigen discovery efforts in which significant TRA has been confirmed.
bAntigen, abbreviated names of TBV antigens.
cYear, year of publication.
dTarget parasite, Pf, Plasmodium falciparum; Pv, P. vivax; Pb, P. berghei; Py, P. yoelli.
eDevelopmental stage, parasite developmental stage(s) in which target the antigen is expressed.
fDiscovery, Gene, target gene discovered; TRA, antigens specific antibodies with confirmed transmission reducing/blocking activity identified.
gExpression system, indicates the platform used to express the antigen as either in yeast cells, bacteria, wheat germ cell-free system (WGCFS), Drosophila S2 cells, baculovirus vectored protein expression system or was a synthetic peptide (Peptide). Alternatively, DNA vaccine used as the antigen (DNA). BDES, indicates target antigen was expressed in baculovirus dual expression system.

### Post-Genome Novel TBV Candidate Discovery

The goal of identifying new vaccine candidates for both *P. falciparum* and *P. vivax* is aided by whole genome information accessible since 2003 at the malaria genome database (PlasmoDB). The database has been useful to identify vaccine candidates from asexual-blood (Kanoi et al., 2021) and pre-erythrocytic (Bettencourt, 2020) stages. However, the rational selection and prioritization of TBV candidates from the database has yet to be fully explored (Miura et al., 2019). Extensive proteome and transcriptome data from sexual-stage malaria parasites is now available (Lasonder et al., 2016; Meerstein-Kessel et al., 2018) to inform in silico TBV candidate discovery. In the following sections we summarize the recent achievements for the discovery of the activities and candidate antigens discovered in the post-genomic era (Table 1, Figure 1).

### Rodent Malaria Models for Novel TBV Candidate Discovery

Most of the TBV candidates investigated to date have orthologs in rodent malaria parasites, and thus the rodent malaria models...
are useful for the discovery and characterization of novel TBV candidates. In the last decade several potential TBV candidates have been identified using rodent malaria models. The general strategy of these studies is to select candidate genes from the PlasmoDB according to the following criteria: i) genes must be specifically expressed in sexual-stages; ii) they must share orthologs with human parasites, in particular P. falciparum and P. vivax; and iii) the presence of a predicted signal peptide with/without transmembrane domain(s) or a GPI-anchor, indicating possible protein export and exposure to inhibitory antibodies. Candidate TBV genes are then expressed in one or more recombinant protein expression systems, followed by immunization of mice. To test efficacy, immunized mice are infected with rodent malaria parasites and then mosquitoes are fed directly on these mice; termed a direct feeding assay. The transmission-blocking activity (TBA) is expressed as a percent reduction of the prevalence of infected mosquitoes; and transmission-reducing activity (TRA) is expressed as a percent reduction of oocyst density.

The majority of such studies were conducted with P. berghei rodent parasites because of the ease for genetic manipulation, such as the knockout of candidate genes for functional characterization of novel TBV candidates. Most such activities are listed in Table 1, classified in the post-genomic era, and following are descriptions of examples of post-genomic studies.

As the first examples, a group actively working on novel TBV candidate discovery using the P. berghei model identified a conserved P. berghei protein, PbPH, containing a pleckstrin homology (PH) domain. By indirect immunofluorescence assay (IFA) PbPH localized on the surface of gametes/zygotes/ookinetes. Mice were immunized with recombinant PbPH expressed in E. coli and mosquitoes fed on the immunized mice showed a 48% TRA (Kou et al., 2016). Similarly, the same group selected P. berghei ookinete-stage proteins, Putative Secreted Ookinete Protein (PbPSOP25), PbPSOP26, and PbPSOP7, for evaluation of their transmission-blocking potentials. Antisera against these bacterially expressed partial recombinant proteins recognized the ookinete surface. Mosquitoes fed on immunized mice showed significant TRAs (60% to 71%) (Zheng et al., 2016). Mice immunized with full-length recombinant PSOP25 expressed in E. coli and those receiving passive transfer of an anti-rPSOP25 mAb showed significant TRAs by 66% and 63%, respectively (Zheng et al., 2017).

The conserved Plasmodium gene, Pb51, was identified in P. berghei through PlasmoDB using gene expression and protein localization criteria. A partial domain of Pb51 was expressed in E. coli and mice were immunized. By IFA Pb51 was expressed in schizonts/gametocytes/ookinetes of P. berghei. Mice immunized with the recombinant Pb51 showed 55% TRA in direct feeding assays (Wang et al., 2017). Using a similar approach, the same group characterized a protein of 37 kDa preferentially expressed in gametocytes in P. berghei (Pbg37). A recombinant Pbg37 (rPbg37) was expressed in bacteria and antibody was generated in mice. IFA showed surface expression of Pbg37 on gametes/zygotes. The rPbg37-immunized mice had a significant TRA (49%) (Liu et al., 2018). Similarly, a gamete/ookinete surface protein of P. berghei, Pb22, was identified and recombinant Pb22 was expressed in E. coli. The Pb22-immunised mice had a significant TRA (93.5-99.6%) (Liu et al., 2021).
The *P. berghei* ookinete-stage protein, PbPSOP12, was identified based upon annotation as a putative secreted protein and then expressed using the baculovirus dual expression system (BDES). Mouse antibodies against BDES-PbPSOP12 recognized the surface of gametes/ookinetes. Immunization of mice with BDES-PbPSOP12 conferred modest TRA (53%) (Sala et al., 2015).

Our lab has accumulated a number of experiences using the *Plasmodium yoelii* rodent malaria parasite as a suitable model for TBV study; such as the identification of Pfs25 and Pfs28 orthologs in *P. yoelii*, Pys25 and Pys28 (Tsobu et al., 1997a; Tsobu et al., 1997b; Tsobu et al., 1997c). Recently we identified a novel TBV candidate, *P. yoelii* microgamete surface protein (PyMiGS), using a similar approach as mentioned above for the *P. berghei* studies. PyMiGS is a protein expressed in the osmiophilic body of male gametocytes of *P. yoelii* and is translocated to the surface of microgametes. Potent TRA (>99%) was observed in mosquitoes fed on mice passively immunized with antibodies against recombinant full-length PyMiGS expressed using a wheat germ cell-free protein expression system (WGCFS) (Tachibana et al., 2018a). Mice actively immunized with the recombinant full-length PyMiGS conferred >99% TRA using direct mosquito feeding (Tachibana et al., 2018b), and the major epitopes for transmission-blocking antibodies were within the C-terminal region of PyMiGS (Tachibana et al., 2020).

Although the *P. berghei* and *P. yoelii* rodent malaria models are useful to identify novel TBV candidates, results between the models may differ. For example, when we characterized the phenotype of a PyMiGS gene deletion mutant (ΔPyMiGS), the ookinete formation efficiency of ΔPyMiGS was significantly impaired (Tachibana et al., 2018a). Contrary, ookinete formation of the gene deletion mutant of the *P. berghei* ortholog of PyMiGS (PBANKA_1449000) was not impaired (Kehrer et al., 2016). Accordingly, although the usefulness of the rodent models is clear, careful consideration is also required.

Candidates identified in the rodent malaria studies should be evaluated with *P. falciparum* orthologs. For example, a conserved male gamete sterility gene, HAP2/GCS1 (Hapless 2/Generative Cell Specific 1), was initially identified as an essential protein for the fusion of male and female gametes of *P. berghei* (Hirai et al., 2008; Liu et al., 2008). Genetic disruption of the *hap2* locus revealed that parasite fertilization is inhibited, and anti-PbHAP2 sera showed TRA by up to 81% (Blagborough and Sunden, 2009). Mosquitoes fed on mice immunized with PbHAP2 cd loop peptide showed 59% TRA in *P. berghei* and the corresponding TRA in *P. falciparum* was 76% (Angrisano et al., 2017). We also demonstrated strong transmission-blocking activity of mouse antibody against recombinant *P. falciparum* HAP2 protein and concluded the antigen to be a novel TBV candidate (Miura et al., 2013b). Recently, recombinant *P. vivax* HAP2 was expressed in a baculovirus expression system, and rabbit antibody induced significant TRA (40% to 90%) against *P. vivax* field isolates in *Anopheles dirus* (Qiu et al., 2020).

The gametocyte/gamete protein P47 is another example of experimental system-specific differences. When the *p47* gene was disrupted, a strong reduction of female fertility was observed in *P. berghei* (van Dijk et al., 2010), but not in *P. falciparum* (van Schaijk et al., 2006), and anti-Pfs47 mAbs showed no efficacy in *P. falciparum* SMFA (van Schaijk et al., 2006). Similarly, mAbs and polyclonal antibodies against a full-length recombinant Pfs47 protein did not show efficacy in SMFA. However, antibodies against a part of domain 2 in Pfs47 did demonstrate significant TRA (Canepa et al., 2018). Further characterization revealed that when mice were immunized with the full-length protein, almost no antibody was induced against the critical domain 2. Therefore, it is possible that other potential TBV candidates were overlooked in previous studies (Miura et al., 2019); and improvement of antigen design and vaccine formulations with existing TBV candidates, and expansion of the repertoire of novel TBV candidates, are necessary to accelerate TBV development.

### NOVEL TBV CANDIDATE DISCOVERY DIRECTLY USING HUMAN MALARIA PARASITES

In *P. falciparum* only two studies on genome-wide novel TBV candidate discovery have been reported to date. One is a reverse vaccinology approach by Nikolaeva et al. (Nikolaeva et al., 2020). They identified a panel of potential TBV candidate genes from PlasmoDB by selecting with a sexual-stage specific expression profile. After a logical *in-silico* process to narrow down the candidate list, they expressed 21 recombinant proteins using a human embryonic kidney cell (HEK293) expression system. Twelve proteins were successfully expressed, and mouse antibodies against the recombinant proteins were tested by SMFA. However, none of the novel TBV candidates showed TRA. It is possible that the heterologous human cell expression system resulted in aberrant glycosylation patterns compared with *Plasmodium*, which has a minimal glycosylation machinery, and the resulting antibodies did not recognize native *Plasmodium* protein (Kanoi et al., 2021).

The other is a larger-scale trial of immuno-profiling of naturally occurring antibody-mediated TRA (Stone et al., 2018). Bioinformatically selected 315 proteins were expressed using an *E. coli* cell-free system, and correctly-folded well-characterized recombinant Pfs48/45 and Pfs230 proteins were used as positive controls. They assessed antibody responses in 648 African plasma samples with TRA measured by SMFA, and those with high (>90%, n= 22) or low (< 10%, n= 254) TRA were used for the immuno-profiling. Forty-three out of 315 proteins in addition to Pfs230 and Pfs48/45 had significantly higher antibody levels in plasmas with high TRA. After additional consideration on the protein expression levels in gametocytes, and the presence of a signal peptide or a transmembrane domain, 13 out of the 43 proteins were selected as possible TBV candidates. Although the strategy of this work is convincing, to date they have not validated whether any of the 13 novel TBV candidates could induce transmission-blocking antibodies in immunized animals. In addition, since the reacted human
antibodies were likely to recognize only linear epitopes of the tested antigens, because the proteins were expressed in E. coli, this work may have missed promising candidates which have conformational TRA epitopes/antigens (Miura et al., 2019). Finally, the approach might not identify TBV candidates whose protein expression is solely in the mosquito and not in gametocytes.

Additional gametocyte-specific gene discovery efforts have been published (Ikada et al., 2013; Chawla et al., 2021; Muthui et al., 2021); although antigen expression, immunization, and TRA assessment of the antibodies are not completed.

### KEY MESSAGES TO THE NOVEL TBV CANDIDATE DISCOVERY

The clinical development of *P. falciparum* TBV have advanced to Phase 2 clinical trials (Duffy, 2021). However, those efforts have focused only on the leading candidates - Pfs25, Pfs230, and Pfs48/45 - which were identified in the pre-genome era (Miura et al., 2019). To accelerate TBV research and development in the post-genome era, genome-wide discovery of novel TBV candidates by both immuno-profiling and reverse vaccinology approaches are essential. A key message learned from the pioneering post-genome TBV candidate discovery approaches is that it is crucial to select an expression system with the capability of producing large numbers of correctly-folded malaria recombinant proteins, and without artificial glycosylation. We have been using the WGCFS to express a number of high-quality recombinant proteins of both *P. falciparum* and *P. vivax*; and to produce comprehensive genome-wide protein libraries useful for novel malaria vaccine and sero-marker candidate discovery projects (Morita et al., 2017; Kanoi et al., 2018; Longley et al., 2020; Kanoi et al., 2021). Therefore, following genome-wide gametocyte stage protein expression by WGCFS, these proteins can then be used in immuno-profiling approaches using human plasma with known TRA, to identify novel transmission-blocking antigens (Ntege et al., 2017; Miura et al., 2019; Kanoi et al., 2021). To this end it is also essential to obtain well-characterized plasma samples from infected individuals who carry transmission-reducing antibodies.

### AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

### FUNDING

Some of the work presented here was partially supported by JSPS KAKENHI Grant (JP18H02651, JP20H03481, JP21H02724, JP21K06990, JP21KK0138), Global Health Innovative Technology (GHIT) Fund (grant # G2019-111, G2019-205), and the Takeda Science Foundation. BNK is an EDCTP Fellow under EDCTP2 program supported by the European Union (grant TMA2020CDF-3203-EndPAMAL). The funding sources had no role in study design, collection, analysis, interpretation of data, and publication.

### ACKNOWLEDGMENTS

We thank Dr. Thomas J. Templeton for critical reading of the manuscript.

### REFERENCES

Adepoju, P. (2019). RTS,S Malaria Vaccine Pilots in Three African Countries. *Lancet* 393, 1685. doi: 10.1016/S0140-6736(19)30937-7

Angrisano, F., Sala, K. A., Da, D. F., Liu, Y., Pei, J., Grishin, N. V., et al. (2017). Targeting the Conserved Fusion Loop of HAP2 Inhibits the Transmission of *Plasmodium Berghei* and *Falciparum*. *Cell Rep.* 21, 2868–2878. doi: 10.1016/j.celrep.2017.11.024

Arevalo-Herrera, M., Vallejo, A. F., Rubiano, K., Solarte, Y., Marin, C., Castellanos, A., et al. (2015). Recombinant Pvs48/45 Antigen Expressed in E. Coli Generates Antibodies That Block Malaria Transmission in Anophelines Albimanus Mosquitoes. *PLoS One* 10, e0119335. doi: 10.1371/journal.pone.0119335

Armstead, J. S., Morlais, I., Mathias, D. K., Jardim, J. G., Joy, J., Fridman, A., et al. (2014). Antibodies to a Single, Conserved Epitope in Anopheles APN1 Inhibit Universal Transmission of Plasmodium Falciparum and Plasmodium Vivax Malaria. *Infect. Immun.* 82, 818–829. doi: 10.1128/IAI.01222-13

Balkagala, B., Fukuda, N., Ikeda, M., Katuro, O. T., Tachibana, S. I., Yamauchi, M., et al. (2021). Evidence of Artemisinin-Resistant Malaria in Africa. *N. Engl. J. Med.* 385, 1163–1171. doi: 10.1056/NEJMoa2102174

Bender, N. G., Khare, P., Martinez, J., Tweedell, R. E., Nyansebro, V. O., Lopez-Gutierrez, B., et al. (2021). Immunofocusing Humoral Immunity Potentiates the Functional Efficacy of the AnAPN1 Malaria Transmission-Blocking Vaccine Antigen. *NPJ Vaccines* 6, 49. doi: 10.1038/s41541-021-00309-4

Bettencourt, P. (2020). Current Challenges in the Identification of Pre-Erythrocytic Malaria Vaccine Candidate Antigens. *Front. Immunol.* 11:190. doi: 10.3389/fimmu.2020.00190

Blagborough, A. M., and Sinden, R. E. (2009). Plasmodium Berghei HAP2 Induces Strong Malaria Transmission-Blocking Immunity In Vivo and In Vitro. *Vaccine* 27, 5187–5194. doi: 10.1016/j.vaccine.2009.06.069

Canepa, G. E., Molina-Cruz, A., Yenkiodio-Douti, L., Calvo, E., Williams, A. E., Burkhardt, M., et al. (2018). Antibody Targeting of a Specific Region of Pfs47 Blocks Plasmodium Falciparum Malaria Transmission. *NPJ Vaccines* 3, 26. doi: 10.1038/s41541-018-00665-5

Carter, R., and Chen, D. H. (1976). Malaria Transmission Blocked by Immunisation With Gametes of the Malaria Parasite. *Nature* 263, 57–60. doi: 10.1038/263057a0

Carter, R., and Kaushal, D. C. (1984). Characterization of Antigens on Mosquito Midgut Stages of Plasmodium Gallinaceum. III. Changes in Zygote Surface Proteins During Transformation to Mature Ookinete. *Mol. Biochem. Parasitol.* 13, 235–241. doi: 10.1016/0166-6851(84)90116-6

Chawla, J., Oberstaller, J., and Adams, J. H. (2021). Targeting Gametocytes of the Malaria Parasite Plasmodium Falciparum in a Functional Genomics Era: Next Steps. *Pathogens* 10:346. doi: 10.3390/pathogens10030346

Datoo, M. S., Natama, M. H., Same, A., Traore, O., Rosamba, T., Bellamy, D., et al. (2021). Efficacy of a Low-Dose Candidate Malaria Vaccine, R21 in Adjuvant Matrix-M, With Seasonal Administration to Children in Burkina Faso: A
