Performance evaluation of the highly sensitive histidine-rich protein 2 rapid test for *Plasmodium falciparum* malaria in North-West Tanzania

Alphaxard Manjurano1*, Justin J. Omolo2, Eric Lyimo1, Donald Miyaye1, Coleman Kishamawe1, Lucas E. Matemba3, Julius J. Massaga2, John Changalucha1 and Paul E. Kazyoba2

**Abstract**

**Background:** Precise detection of *Plasmodium* infections in community surveys is essential for effective malaria control. Microscopy and rapid diagnostic tests (RDTs) are the major techniques used to identify malaria infections in the field-based surveys. Although microscopy is still considered as the gold standard, RDTs are increasingly becoming versatile due to their rapid and adequate performance characteristics.

**Methods:** A malaria prevalence cross-sectional survey was carried out in north-western Tanzania in 2016, aimed at appraising the performance of high sensitivity *Plasmodium falciparum* (HSPf) tests compared to SD Bioline Pf and microscopy in detecting *P. falciparum* infections. A total of 397 individuals aged five years and above were tested for *P. falciparum* infections. The sensitivity, specificity, positive, and negative predictive values (PPV and NPV) of microscopy, Pf RDT and HSPf RDT was determined using PCR as the gold standard method.

**Results:** The prevalence of *P. falciparum* infections determined by microscopy, SD Bioline Pf, HSPf and PCR was 21.9, 27.7, 33.3 and 43.2%, respectively. The new HSPf RDT had significantly higher sensitivity (98.2%) and specificity (91.6%) compared to the routinely used SD Bioline Pf RDT (P < 0.001). The positive predictive value (PPV) was 81.8% and the negative predictive value (NPV) was 99.2% for the routinely used SD Bioline Pf RDT. Moreover, HSPf RDT had sensitivity of 69% and specificity of 76.8% compared to microscopy. The PPV was 45.5% and the NPV was 89.8% for microscopy. Furthermore, the analytical sensitivity test indicated that the newly developed HSPf RDT had lower detection limits compared to routinely used SD Bioline RDT.

**Conclusions:** HSPf RDT had better performance when compared to both microscopy and the currently used malaria RDTs. The false negativity could be associated with the low parasite density of the samples. False positivity may be related to the limitations of the expertise of microscopists or persistent antigenicity from previous infections in the case of RDTs. Nevertheless, HS PfRDT performed better compared to routinely used Pf RDT, and microscopy in detecting malaria infections. Therefore, HS Pf RDT presents the best alternative to the existing commercial/regularly available RDTs due to its sensitivity and specificity, and reliability in diagnosing malaria infections.

**Keywords:** HSPf, SD Bioline Pf, Microscopy, Sensitivity, Specificity, *Plasmodium falciparum*
decades [1]. However, the 2018 World Malaria Report of
the World Health Organization (WHO), indicates that
malaria remains one of the major public health problems
in many countries. Malaria is responsible for more than
405,000 deaths worldwide [2], with 93% of these reported
from sub-Saharan Africa [3]. The report has further indi-
cated that, morbidity due to malaria was about 228 mil-
lion cases annually, with the majority of these occurring
in non-immune children under 5 years old and pregnant
women [1].

Various efforts have been made to reduce the bur-
den of malaria in the world, particularly in sub-Saharan
Africa. The last decade has seen a substantial progress
made through adoption and scale-up of various malaria
interventions [4–8]. Despite these gains, challenges such
as emergence and spread of malaria parasites resistance
to drugs [9–11] as well as mosquito resistance to inse-
ticides threatens to reverse the progress made [12, 13].
Additionally, the cost of maintaining existing control
efforts and extending high level control to high burden
countries indefinitely will be challenging. To prevent
resurgence and hasten progress, the Bill and Melinda
Gates Foundation has developed a Strategy for Malaria
Eradication termed, “Accelerate to Zero”. Accelerate to
Zero is founded on the principle that malaria eradication
requires elimination of parasites from the human popu-
lation [14]. To achieve this, passive case detection of symp-
tomatic individuals must be augmented by testing and
treatment strategies that target the asymptomatic trans-
mision reservoir [15–17]. Available commercial rapid
diagnostic tests (RDTs) lack sufficient limit of detection
(LOD) to identify all individuals with transmissible infec-
tions [17–20]. Thus, more sensitive diagnostic tests with
improved LOD are needed to correctly identify infected
individuals with low parasite densities who contribute
to transmission [14, 20]. Microscopic examination of
Giemsastained blood smears remains the gold standard
for malaria diagnosis despite its technical challenges and
demand for trained personnel. However, malaria rapid
diagnostic tests (RDT) have become an important tool
in interventions against malaria, where nearly half a billion
cassettes were sold globally in 2018 [2]. Recent inventions
have made possible for the RDT to be highly sensitive and
effective in diagnosing latent and active Plasmodium
infections [21, 22]. The RDTs were first developed in
early 1990s, and were mostly based on the detection of
Plasmodium antigens, the Plasmodium lactate dehydro-
genase (pLDH) and P. falciparum histidine-rich protein
2 (HRP2) [23]. The HRP2-based RDTs are most common,
and a number of manufactured kits have already been
evaluated. These include: Paracheck Pf RDT (Orchid
Biomedical Systems, Goa, India) and SD Bioline Malaria
Ag Pf RDT (SD Bioline Korea), Determine™ Malaria Pf
test (Abbott Laboratories, Tokyo, Japan), and ParaSight-F
test3 (Becton Dickinson, Sparks Maryland 21,152 USA)
[24–26]. Besides the HRP2 P. falciparum based rapid test,
there are RDT kits capable of detecting more than one
Plasmodium antigen and species, such the combo test.
However, ongoing field evaluation have reported poor
limit of detection for most rapid tests. Recently, manu-
facturers have developed highly sensitive RDTs based on
HRP2 antigen detection, including the Alere™ Malaria
Ag Pf Ultra-Sensitive rapid diagnostic test (SD/Alere,
Korea) and SD Bioline Malaria Ag Pf High Sensitive.
These second generation PfHRP2-based RDT kits have
been reported to have a ten-fold sensitivity over their predecesors and make them highly suitable for malaria
control and elimination programmes [21, 22, 24], but
these tests have not undergone field evaluation especially in the areas where malaria is endemic.

The limitations shown by current rapid tests for malaria
detection, has necessitated further innovations on sensi-
tivity and reliability of the test kits [27]. Increasing sen-
sitivity of the malaria rapid test kits not only will reduce
the waiting time, but will improve on the reliability of
results, and reduce the proportion of false negatives. This
study was aimed at determining the performance charac-
teristics (sensitivity, specificity and analytical sensitivity)
of the new RDT SD Bioline Malaria Ag Pf High Sensi-
tive (hereafter ‘HSPf’), when compared with the current
commercially available, routinely used Pf RDT and blood
smear microscopic examination using blood specimens
collected during a survey.

Methods
Study design
This was a cross-sectional study, which was conducted
for two months. The study participants were patients
aged ≥5 years presenting with clinical features suggestive
of malaria at the dispensaries, and the outpatient depart-
ments at the health centres and district hospitals.

Study area
The study was conducted in three sites in Tanzania,
namely Magu District Council in Mwanza region, and
Geita Town Council and Geita District Council in Geita
region. Selection of the two regions was based on the
Tanzania HIV and Malaria Indicator Survey of 2011/2012
[3] which showed Geita had a malaria prevalence of 32%
in under 5 years, while Mwanza had 19% [3]. Further-
more, the regions are considered as moderate (Mwanza)
to high malaria transmission (Geita) areas, with stable
transmission intensity. The main peak of malaria trans-
mision occurs at the end of the rainy season, between
March and May. A study from the same geographical
area reported that 97% of malaria infections were due to
*P. falciparum*, but *Plasmodium malariae* and *Plasmodium ovale* are present either alone or in mixed infections (*Plasmodium vivax* is uncommon) [28].

**Sample size**

Taking the prevalence of malaria of 29% in 2015, the desired probability of 5% and the level of confidence of the selected sample size of 95%. As suggested by the manufacturer (Standard Diagnostics Bioline), a minimum of 300 clinical samples was obtained from subjects presenting with symptoms relating to malaria, as described in the inclusion and exclusion criteria. It was thus estimated that, from each of the three study sites a minimum of 100 specimens would be collected for testing the sensitivity of the HSPf.

**Inclusion and exclusion criteria**

**Inclusion criteria**

Since this study involved patients with symptoms related to malaria, the following criteria guided the selection of patients;

1. Patients aged 5 years and above were recruited for the study.
2. History of fever or other symptoms suggestive of malaria during the past 24 hours with or without fever at presentation (axillary $\geq 37.5 ^\circ C$).
3. Informed consent from the participants/parent or guardian of children.

**Exclusion criteria**

1. Patients who have taken malaria drugs within 4 weeks before commencement of the study.
2. Patients below 5 years of age.
3. Presence of febrile conditions due to diseases other than malaria (e.g. measles, acute lower respiratory tract infection, severe diarrhoea with dehydration) or other known underlying chronic or severe diseases (e.g. cardiac, renal and hepatic diseases, HIV/AIDS).
4. Presence of general danger signs and hospitalization with multiple blood sampling.

**Microscopy**

Thick and thin blood smears were made on the same slide, air dried and transported to the NIMR Mwanza laboratory where they were stored. The slides were later stained with 10% Giemsa for 15 minutes and examined for malaria parasites by two independent technicians (double blind). The counts of the two technicians were accepted and used to calculate the average parasite density.

Asexual parasitaemia was quantified against 200 to 500 leucocytes, assuming a white blood cell count of 8,000/µl as recommended by the WHO [29]. A slide was considered negative if no parasite was seen when 500 leucocytes were counted. Quality control readings were performed in randomly selected samples.

The Pf RDT and HSPf RDT tests were performed according to the manufacturer’s instructions (Standard Diagnostics, Inc., Korea, www.standardia.com).

**DNA extraction and PCR amplification for *Plasmodium* species**

Approximately 3 ml of venous blood was collected from participants into EDTA vacutainer tubes. Using a Pasteur pipette, blood was taken from the vacutainer tube and one drop was placed on each malaria RDT cassette and results were read after 30 minutes. Participants with a positive test result on the routinely used RDT were treated, in line with Tanzanian national treatment guidelines. DNA was extracted from remaining whole blood using the QIAamp DNA Mini Kit (QIAGEN, UK), following manufacturer’s instructions. A nested PCR was used to amplify species-specific sequences of the small sub-unit ribosomal ribonucleic acid (18S SSU rRNA) genes of *P. falciparum* as described [30, 31]. DNA from the culture of *P. falciparum* (3D7 strain), DNA from blood samples of an individual never exposed to malaria, and PCR water were used as positive and negative controls and were included in each set of PCR for quality control. The PCR was carried out in a thermo-cycler (PTC-0240, The DNAengine® Thermal Cycler, Bio-Rad, Hercules, USA), followed by gel electrophoresis to determine whether blood sample was individuals as either parasite positive or negative.

**Analytical sensitivity**

The analytical sensitivity test was conducted to determine and compare the detection limit of the HSPf RDT and the routinely used Pf RDT. Two replicates of blood specimens with higher, mid and low parasitaemia were used in the assay. The two-fold serial dilutions were done using a malaria negative whole blood specimen. Prior to their use in the assay, the malaria negative status of the diluents was confirmed using the HSPf RDT, the Pf RDT and blood smear slides.

**Statistical analysis**

Data were analysed using STATA (StataCorp, Texas, USA) software version 12. Sensitivity, specificity, positive and negative predictive values (PPV and NPV) of microscopy, Pf RDT and HSPf RDT, were determined.
using PCR as the gold standard, using $2 \times 2$ contingency tables and compared using the McNemar's test (sensitivity and specificity) for paired data [32]. Exact 95% confidence intervals (95 CI) were calculated for each measure listed above. For each of the two diagnostic techniques, the Pearson Chi-squared test was used to assess difference in sensitivity, specificity, and predictive values across the three age groups. Statistical significance was set at $p < 0.05$.

**Results**

A total of 397 study participants aged 5 years and above were screened for malaria parasites. Among study participants, 57.2% (227/397) were females and the median age of participants was 24 years (IQR, 13–40). Participants from Magu district were younger than those from Geita district (Table 1).

Out of 397 blood samples tested for malaria, 110 (27.7%) and 132 (33.3%) were positive for *P. falciparum* infections by routinely used Pf RDT and HSPf RDT, respectively. While a total of 397 blood samples tested for malaria by PCR, 171 (43.2%) were positive for *P. falciparum* infections. Three blood samples were positive for *P. malariae* and one blood sample was positive for *P. ovale*.

Moreover, 87 (21.9%) out of 397 blood samples were positive by microscopy (Table 2).

Furthermore, 21 individuals (5.3%) and 8 individuals (2.1%) had *P. malariae* and *P. ovale* infections, respectively, detected by PCR. Of the 21 individuals who tested positive for *P. malariae*, 18 had mixed infection of *P. falciparum* + *P. malariae*, whereas 8 individuals who tested positive for *P. ovale* infections, 7 had mixed infection of *P. falciparum* + *P. ovale*. Moreover, three individuals had triple mixed infections of *P. falciparum*, *P. malariae* + *P. ovale*. The parasite density for *P. falciparum* ranged from 40–1,000,000 parasites/µL.

Parasite positivity was compared for the different testing methods. The HSPf RDT detected a higher proportion of parasite positivity than the two malaria tests routinely used, i.e. Pf RDT and microscopy. However, PCR detected the highest proportion of malaria parasite positivity than the other methods. PCR also detected more individuals with low parasitaemia (below 100 parasites/µL), but the difference was borderline ($p = 0.090$).

Microscopy correctly identified 69 out of 162 PCR-positive *P. falciparum* infections (42.6% sensitivity, 95% CI: 34.9–50.6) and 199 out of 217 PCR-negative samples (91.7% specificity, 95% CI: 87.2–95.0), with a PPV of 79.3% and NPV of 68.2%. The routinely used Pf RDT correctly identified 99 out of 171 PCR-positive *P. falciparum* infections (57.9% sensitivity, 95%CI: 50.1–65.4) and 214 out of 225 PCR-negative samples (95.1% specificity, 95% CI: 91.4–97.5), with a PPV of 90.0% and NPV of 74.8%. Whereas HSPf correctly identified 117 out of 171 PCR-positive *P. falciparum* infections (68.4% sensitivity, 95%CI: 60.9–75.3) and 210 out of 225 PCR-negative samples (93.3% specificity, 95%CI: 89.2–96.2), with a PPV of 86.6% and NPV of 79.5% (Table 3).

Comparing the sensitivity and specificity of HSPf RDT with standard Pf RDT, HSPf RDT had higher sensitivity (98.2%) and specificity (91.6%) compared to the routinely used Pf RDT ($p < 0.001$). The positive predictive

| Table 1  | Distribution of study participants by sex and age |
|----------|-----------------------------------------------|
| District | Male | Female | Age (years) | Total |
|         | n    | %    | n    | %    | Median (IQR) |
| Magu    | 65   | 43.9 | 83   | 56.1 | 13 (9–36.5)  |
| Geita TC | 46   | 43   | 61   | 57   | 26 (20–40)   |
| Geita DC | 59   | 41.5 | 83   | 58.5 | 29 (20–42)   |
| Total   | 170  | 42.8 | 227  | 57.2 | 24 (13–40)   |

| Table 2  | Comparison of malaria parasite positivity by District and RDTs, microscopy and PCR techniques |
|----------|-----------------------------------------------|
| District | Parasite prevalence | P-value |
|          | SD Pf,%(n/N) | HS Pf,%(n/N) | Microscopy,% (n/N) | PCR,% (n/N) |
| Magu     | 37.8 (56/148) | 43.2 (64/148) | 30.4 (45/148) | 51.4 (76/148) | 0.0002 |
| Geita TC | 20.6 (22/107) | 29 (31/107)   | 20.6 (22/107) | 42.1 (45/107) | 0.0028 |
| Geita DC | 22.5 (32/142) | 26.1 (37/142) | 13.5 (20/142) | 38.0 (54/142) | <0.0001 |
| Total    | 27.7 (110/397) | 33.3 (132/397) | 21.9 (87/397) | 44.1 (175/397) | <0.0001 |
value (PPV) was 81.8% and the negative predictive value (NPV) was 99.2% for the routinely used Pf RDT. Similarly, HSPf RDT had significantly higher sensitivity (69%) and specificity (76.8%) compared to microscopy. The PPV was 45.5% and the NPV was 89.8% for microscopy (P < 0.0001).

Although the sensitivity of the different tests decreased with increasing age of participants (> 15 years old), the sensitivity, specificity and predictive values of HSPf RDT was the highest among the three tests. The sensitivity of HSPf RDT among the different age groups was 80% (95% CI:64.4–90.9) in five to ten years old, 91.2% (95% CI: 76.3–98.1) in 11 to 15 years-old, and 55.7% (95% CI: 45.2–65.8) in those above 15 years of age (p<0.0001). No significant change in the specificity of microscopy was observed across the three age groups. Similarly, the sensitivity of routinely used Pf RDT was lower in those above 15 years-old (42.3%, 95% CI: 32.3–52.7) than in five to 10 years (75,95% CI 58.8–87.3), and (82.4,95% CI 65.5–93.2) in those aged 11 to 15 years (p < 0.0001) (Table 4).

**Table 3** Sensitivity, specificity, positive and negative predictive values of microscopy, Pf RDT and HSPf RDT compared to PCR as gold standard

|                      | PCR Positive (n = 171) | PCR negative (n = 225) | Sensitivity % (CI95) | Specificity % (CI95) | PPV% (CI95) | NPV% (CI95) |
|----------------------|------------------------|------------------------|----------------------|----------------------|------------|-------------|
| **Microscopy**       |                        |                        |                      |                      |            |             |
| Positive (n = 87)    | 70                     | 17                     | 40.0 (32.6–47.7)     | 92.4 (88.0–95.5)     | 80.5 (70.6–88.2) | 66.1 (60.6–71.4) |
| Negative (n = 310)   | 105                    | 205                    |                      |                      |            |             |
| **Pf RDT**           |                        |                        |                      |                      |            |             |
| Positive (n = 110)   | 99                     | 11                     | 56.5 (48.8–64.0)     | 95.0 (91.3–97.5)     | 90.0 (82.8–94.9) | 73.5 (68.0–78.5) |
| Negative (n = 287)   | 76                     | 211                    |                      |                      |            |             |
| **HSPf RDT**         |                        |                        |                      |                      |            |             |
| Positive (n = 132)   | 117                    | 15                     | 69.9 (59.3–73.8)     | 93.2 (89.1–96.2)     | 88.6 (82–93.5) | 78.1 (72.6–82.9) |
| Negative (n = 265)   | 58                     | 207                    |                      |                      |            |             |

PPV positive predictive value, NPV negative predictive value, CI95 95% confidence interval

**Table 4** Sensitivity, specificity and predictive values of microscopy, routine Pf RDT and HSPf RDT compared to PCR as gold standard by age group

| Age       | Sensitivity % (95CI) | Specificity % (95CI) | PPV % (95CI) | NPV % (95CI) |
|-----------|----------------------|----------------------|--------------|--------------|
| **Microscopy**                                |                      |                      |              |              |
| 5–10      | 52.5 (38.3–71.4)     | 93.7 (79.2–99.2)     | 91.3 (72.0–98.9) | 61.2 (46.2–74.8) |
| 11–15     | 58.3 (46.8–81.4)     | 100 (80.5–100)       | 100 (83.9–100) | 51.6 (33.1–69.8) |
| > 15      | 28.2 (20.3–39.8)     | 91.4 (85.0–94.5)     | 65.1 (49.1–79.0) | 69.1 (62.7–75.0) |
| P-value*  | 0.070                | 0.001                | 0.98         | 0.886        |
| **Pf**                                            |                      |                      |              |              |
| 5–10      | 75 (58.8–87.3)       | 93.8 (79.2–99.2)     | 93.8 (79.2–99.2) | 75 (58.8–87.3) |
| 11–15     | 77.8 (65.5–93.2)     | 75.0 (52.4–93.6)     | 87.5 (71.0–96.5) | 60 (36.0–80.9) |
| > 15      | 41.4 (32.3–52.7)     | 97.1 (93.5–99.1)     | 89.1 (76.4–96.4) | 75.2 (69.1–80.7) |
| P-value*  | 0.051                | 0.835                | 0.980        | 0.980        |
| **HSPf**                                         |                      |                      |              |              |
| 5–10      | 80.0 (64.4–90.9)     | 93.8 (79.2–99.2)     | 94.1 (80.3–99.3) | 78.9 (62.7–90.4) |
| 11–15     | 86.1 (76.3–98.1)     | 62.5 (41.0–86.7)     | 83.8 (68.0–93.8) | 67 (38.4–88.2) |
| > 15      | 54.5 (45.2–65.8)     | 96.0 (91.9–98.4)     | 88.5 (77.8–95.3) | 78.7 (72.6–84.1) |
| P-value*  | 0.196                | 0.640                | 0.945        | 0.999        |

Age shown in years, PPV positive predictive value, NPV negative predictive value, 95CI 95% confidence interval

*Obtained from Pearson Chi-squared test

**Determination of minimum detection limit using specimens with higher parasitaemia**

The selected blood specimens with higher parasitaemia had parasite densities of between 874 parasites/200WBC and 1384 parasite/200WBC (Fig. 1).
The analytical sensitivity test for both HSPf RDT and Pf RDT showed that the former had a minimum detection limit after 1024 two-fold dilutions, while Pf RDT had a limit of detection after 256 two-fold dilutions (Figs. 2 and 3).

**Determination of minimum detection limit using specimens with medium parasitaemia**

The blood specimens with medium parasitaemia, between 468 and 574 parasites/200WBC, were used to study the sensitivity of the two RDTs. The HSPf RDT had a minimum detection limit after 64 two-fold dilutions, while that of the Pf RDT was 16 two-fold dilutions.

**Determination of minimum detection limit using specimens with low parasitaemia**

The blood specimens with low parasitaemia, between 42 and 64 parasites/200WBC, were further used to study the sensitivity of two RDTs. The HSPf RDT had a minimum detection limit after 16 two-fold dilutions, while that of Pf RDT was 4 two-fold dilutions.

**Discussion**

Detection of the malaria parasite reservoir is central for control given the renewed focus on transmission reduction leading to elimination. This study used venous blood sampling for determination of sensitivity and specificity of the different tests though both venous and DBS are used in the field setting. However, it should be noted that the decision of the choice of sampling methods depends on the choice of DNA extraction method which needs to be individualized depending on the level of laboratory facility, volume of testing, duration of samples storage and cost benefit analysis before it is adopted for use as it has shown in Uganda and Ethiopia [33, 34] and Equatorial Guinea [35]. Because this study aimed to compare sensitivity and specificity of several methods and using...
PCR as the gold standard, to other available methods of diagnosis of malaria; it should be noted that a very small amount of blood sample's collected on filter paper and the possibility of asymptomatic *Plasmodium* infection, requires intense diagnosis to achieve accurate result with specificity and sensitivity. Therefore, it was necessary to use venous blood in order to avoid to perform several pricks on the same individual at the same time as it has been done in Thailand [36, 37], Brazil [38] and Tanzania [18].

In this study, the positivity by HSPf RDT was higher compared to microscopy and Pf RDT, though PCR had the highest positivity rates. However, compared to PCR as the gold standard, microscopy, Pf RDT and HSPf RDT detected only 40.9%, 57.9% and 68.4% of *P. falciparum* infections, respectively. In line with earlier studies, low parasite density might have affected the proportion of positive infections detected by microscopy and RDT [19]. Similar to observations made by Sousa-Figueiredo and colleagues, parasite density decreased with older age [39]. Accordingly, the present study found that sensitivity of microscopy and RDTs decreased with older age. This is also consistent with the fact that, in malaria endemic countries, acquired immunity in adult individuals is associated with the presence of submicroscopic infections that are more likely to be undetected by field microscopy or RDTs [18, 19, 40–42]. Moreover, the sensitivity is higher in children between 5 and 15 years because children will tend to have high parasite count as compared to adults and also immunity reaction is much more aggressive in children [43]. On the other hand, false negatives found by RDT may be explained by deletions or mutations within the *pfhrp-2* gene or by the prozone effect reported by others [44–47]. Nevertheless, RDTs were significantly more sensitive than microscopy, probably corroborating the capacity of RDTs to identify parasites below the threshold of microscopy as previously described [48, 49]. Furthermore, the false positives detected by microscopy may be explained by erroneous readings performed by the laboratory technicians, mistakenly counting dirt, cell debris and stain artefacts as malaria parasites. Moreover, false positive result by Pf RDT and HSPf RDT may be due to persistent antigenicity from previous infections and with cross-reactivity with autoantibodies, non-falciparum malaria and other infectious diseases [36, 40, 46, 49–53]. Given the low sensitivity and specificity of microscopy in this study, using it as gold standard for comparison would lead to the misclassification of samples and consequently misleading evaluation of the performance of RDTs. Although providing reliable epidemiologic information, the use of PCR is less likely to be implemented in studies conducted in developing countries due to the high costs involved [54–56].

The continued use of the current routinely used Pf RDT in detecting malaria in asymptomatic, low-density parasite infections poses a challenge in achieving malaria elimination. The strategy to eliminate malaria by 2030 will require highly sensitive diagnostic tools to detect the reservoir of low-density and submicroscopic parasite infections [57].

**Fig. 3** Analytical sensitivity test for both HSPf RDT and the currently used Pf RDT. A close range image of the last five Pf RDT cassettes indicating the 256F dilution as the minimum detection limit.
Conclusions
Given the observed higher sensitivity values of HSPf RDT compared to Pf RDT and microscopy, the data presented here suggest that, the use of HSPf RDT to diagnose P. falciparum infections might improve detection over the current routinely used RDT or microscopy; but microscopy remains a preferable option, when parasite density needs to be determined in the absence of PCR. PCR allows for the detection of low-density infections and, even more importantly, mixed infections which are routinely missed in microscopy, making it an ideal confirmatory test for malaria diagnosis, but unfortunately difficult to implement on a large scale.

Abbreviations
DNA: Deoxyribonucleic acid; EDTA: Ethyle diamine tetraacetic acid; HIV: Human Immunodeficiency Virus; AIDS: Acquired Immunodeficiency Syndrome; HS: High sensitive; LOD: Limit of detection; NPV: Negative Predictive Value; PCR: Polymerase Chain Reaction; Pf: Plasmodium falciparum; PHRP2: Plasmodium falciparum HRP2; PPV: Positive Predictive Value; RDT: Rapid Diagnostic Test; WHO: World Health Organization.

Acknowledgements
We thank Standard Diagnostics, Inc. for their support of the study.

Authors’ contributions
AM, JJO, PEK collected data from the field. EL, DM and AM performed molecular lab assays. CK, AM and PEK carried out the analysis. LEM and JIM consulted on the study. AM, JJO, JC and PEK designed and supervised the study. AM wrote first draft. and all authors contributed to the review of final manuscript. All authors read and approved the final manuscript.

Funding
This study was supported by Standard Diagnostics, Inc. The opinions expressed herein are those of the authors and do not necessarily reflect the views of the Standard Diagnostics, Inc.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
Ethical approval was obtained from the National Institute for Medical Research Ethics Committee (MRCC) Tanzania (NIMR/HQ/R.8a/Vol IX/2257). Written informed consent was obtained before inclusion in the study and anti-malarial treatment with ACT was provided by a nurse or physician when participants had a positive rapid test result.

Consent for publication
Not applicable.

Competing interests
This work was supported by Standard Diagnostics, Inc. The funder had no any role in the design, conduct or interpretation of the study and decision to publish results. The content is solely the responsibility of the authors and does not necessarily represent the official views of the Standard Diagnostics, Inc. Authors were not paid to write this article by the Standard Diagnostics, Inc or other agency. Corresponding author had full access to all the data in the study and final responsibility for the decision to submit for publication.

Author details
1 Mwanza Medical Research Center, National Institute for Medical Research, Mwanza, Tanzania. 2 National Institute of Medical Research, Head Quarters, P.O. Box 9653, Dar es Salaam, Tanzania. 3 Dodoma Medical Research Center, National Institute for Medical Research, Dodoma, Tanzania.

References
1. WHO. World malaria report 2016. Geneva: World Health Organization; 2016.
2. WHO. World malaria report 2019. Geneva: World Health Organization; 2019.
3. Ministry of Health. Community Development, Gender, Elderly and Children: Tanzania Demographic and Health Survey and Malaria Indicator Survey (TDHS-MIS) 2015-16. Tanzania: Dar es Salaam; 2015.
4. Sharp BL, Ridl FC, Govender D, Kuklinski J, Kleinschmidt I. Malaria vector control by indoor residual insecticide spraying on the tropical island of Bioko, Equatorial Guinea. Malar J 2007;6:52.
5. Rowland M, Mahmood I, Iqbal J, Cameo I, Chavasse D. Indoor residual spraying with alphacypermethrin controls malaria in Pakistan: a community-randomized trial. Trop Med Int Health. 2000;5:472–81.
6. Curtis CF, Maxwell CA, Finch RJ, Njwuwa KJ. A comparison of use of a pyrethroid either for house spraying or for bednet treatment against malaria vectors. Trop Med Int Health. 1998;3:619–31.
7. Barnes KJ, Dunthorne D, Little F, Jackson A, Mteu U, Allen E, et al. Effect of artemether-lumefantrine policy and improved vector control on malaria burden in KwaZulu-Natal, South Africa. PLoS Med. 2005;2:e330.
8. Protopopoff N, Mosha JF, Lukole E, Charlwood JD, Wright A, Mwalimu CD, et al. Effectiveness of a long-lasting piperonyl butoxide-treated insecticidal net and indoor residual spray interventions, separately and together, against malaria transmitted by pyrethroid-resistant mosquitoes: a cluster, randomised controlled, two-by-two factorial design trial. Lancet. 2018;391:1577–88.
9. Mohammed A, Ndaro A, Kalinga A, Manjurano A, Mosha JF, Mosha DF, et al. Trends in chloroquine resistance marker, Pfcrt-K76T mutation ten years after chloroquine withdrawal in Tanzania. Malar J 2013;12:415.
10. Kavishe RA, Kaaya RD, Naq S, Krogsgaard C, Notland JG, Kavishe AA, et al. Molecular monitoring of Plasmodium falciparum super-resistance to sulfadoxine-pyrimethamine in Tanzania. Malar J. 2016;15:335.
11. Dondorp AM, Nosten F, Yi P, Das D, Phyo AP, Tarning J, et al. Artemisinin resistance in Plasmodium falciparum malaria. N Engl J Med. 2009;361:455–67.
12. Asidi A, Ngueissan R, Akgogbeto M, Curtis C, Rowland M. Loss of household protection from use of insecticide-treated nets against pyrethroid-resistant mosquitoes, Benin. Emerg Infect Dis. 2012;18:1101–6.
13. Ochomo EO, Bayoh NM, Walker ED, Abong AO, Ombok MO, Ouma C, et al. The efficacy of long-lasting nets with declining physical integrity may be compromised in areas with high levels of pyrethroid resistance. Malar J. 2013;12:368.
14. WHO. World malaria report 2017. Geneva: World Health Organization; 2017.
15. The mEraConsultative Group on Monitoring. Evaluation, Surveillance. A Research Agenda for Malaria Eradication: Monitoring, Evaluation, and Surveillance. PLoS Med. 2011;8:e1000400.
16. Moonen B, Cohen JM, Snow RW, Slutsker L, Drakeley C, Smith DL, et al. Operational strategies to achieve and maintain malaria elimination. Lancet. 2010;376:1592–603.
17. Mosha JF, Sturrock HJ, Greenhouse B, Greenwood B, Sutherland CJ, Gadalla N, et al. Epidemiology of subpatent Plasmodium falciparum infection: implications for detection of hotspots with imperfect diagnostics. Malar J. 2013;12:221.
18. Manjurano A, Okell L, Lukindo T, Reyburn H, Olomi R, Roper C, et al. Association of sub-microscopic malaria parasite carriage with transmission intensity in north-eastern Tanzania. Malar J. 2011;10:31.
19. Okell LC, Ghani AC, Lyons E, Drakeley CJ. Submicroscopic infection in Plasmodium falciparum-endemic populations: a systematic review and meta-analysis. J Infect Dis. 2009;200:1509–17.
20. Mbabaaz P, Hopkins H, Osilo E, Kalungu M, Byakika-Kibwika P, Kamya MR. Accuracy of two malaria rapid diagnostic tests (RDTs) for initial diagnosis and treatment monitoring in a high transmission setting in Uganda. Am J Trop Med Hyg. 2015;92:530–6.
21. Das S, Peck RB, Barney R, Jang IK, Kahn M, Zhu Muet al. Performance of an ultra-sensitive Plasmodium falciparum HRP2-based rapid diagnostic test.

Received: 22 June 2020   Accepted: 24 December 2020
Published online: 22 January 2021
with recombinant HRP2, culture parasites, and archived whole blood samples. Malar J. 2018;17:118.

22. Landier J, Haoshankhunnatham W, Das S, Konghahong K, Christensen P, Raksasranak J, et al. Operational performance of a Plasmodium falciparum ultra sensitive rapid diagnostic test for detection of asymptomatic infections in Eastern Myanmar. J Clin Microbiol. 2018;56:e00565-18.

23. Cunningham J, Jones S, Gatton ML, Barnwell JW, Cheng Q, Chiodini PL, et al. A review of the WHO malaria rapid diagnostic test product testing programme (2008–2018): performance, procurement and policy. Malar J. 2019;18:387.

24. Das S, Jang JK, Barney B, Peck R, Rek JC, Arinaitwe E, et al. Performance of a high-sensitivity rapid diagnostic test for Plasmodium falciparum malaria in asymptomatic individuals from Uganda and Myanmar and naive human challenge infections. Am J Trop Med Hyg. 2017;97:1540–50.

25. Feleke DG, Tarko S, Hadush H. Performance comparison of CareStart HRP2/pLDH combo rapid malaria test with light microscopy in north-western Tigray, Ethiopia: a cross-sectional study. BMC Infect Dis. 2017;17:399.

26. Singh N, Shukla MM. Field evaluation of posttreatment sensitivity for monitoring parasite clearance of Plasmodium falciparum malaria by use of the Determine Malaria Pf test in central India. Am J Trop Med Hyg. 2002;66:314–6.

27. WHO. Technical consultation on research requirements to support policy recommendations on highly sensitive point-of-care diagnostics for Plasmodium falciparum. Geneva: World Health Organization, 2018.

28. Kim MJ, Jung BK, Chai JY, Eom KS, Yong TS, Min DY, et al. High malaria prevalence among schoolchildren in Mabo Village, western South Korea. Malar J. 2015;14:371.

29. WHO. Malaria microscopy quality assurance manual – Version 2. Geneva: World Health Organization; 2016.

30. WHO. Recommendations on highly sensitive point-of-care diagnostics for Plasmodium falciparum malaria in asymptomatic individuals from Uganda and Myanmar and naive human challenge infections. Am J Trop Med Hyg. 2007;97:1540–50.

31. WHO. Malaria microscopy quality assurance manual – Version 2. Geneva: World Health Organization; 2016.

32. WHO. Malaria microscopy quality assurance manual – Version 2. Geneva: World Health Organization; 2016.

33. Snounou G, Viriyakosol S, Zhu XP, Jarra W, Pinheiro L, do Rosario VE, et al. Comparison of field and expert laboratory microscopy at rural health centres? Malar J. 2010;9:349.

34. Pritsch M, Wieser A, Soyseng V, et al. Comparison of PCR and microscopy for the detection of asympotmotic malaria in an endemic area of the Brazilian Amazon region. Malar J. 2004;3:8.

35. Berzosa P, de Lucio A, Romay-Barja M, Herrador Z, Gonzalez V, Garcia L, et al. Performance comparison of rapid diagnostic tests for Plasmodium falciparum malaria in asymptomatic individuals from Uganda and Myanmar and naive human challenge infections. Am J Trop Med Hyg. 2007;97:1540–50.

36. Coleman RE, Sattabongkot J, Rachaphaew N, Kumpitak C, Miller RS, Soyseng V, et al. Comparison of field and expert laboratory microscopy for active surveillance for asymptomatic Plasmodium falciparum and Plasmodium vivax in western Thailand. Am J Trop Med Hyg. 2002;67:141–4.

37. Coleman RE, Sattabongkot J, Promstaporn S, Mananjari N, Tippayachai B, Kengluecha A, et al. Comparison of PCR and microscopy for the detection of asymptomatic malaria in a Plasmodium falciparum/vivax endemic area in Thailand. Malar J. 2006;5:121.

38. Scopel RK, Fonseca CJ, Nunes AC, Horta MF, Braga EM. Low sensitivity of nested PCR using Plasmodium DNA extracted from stained thick blood smears: an epidemiological retrospective study among subjects with low parasitaemia in an endemic area of the Brazilian Amazon region. Malar J. 2004;3:8.

39. Sousa-Figueiredo JC, Gamboa D, Pedro JM, Fanceny C, Langa AJ, Magalhaes RJ, et al. Epidemiology of malaria, schistosomiasis, geohelminths, anaemia and malnutrition in the context of a demographic surveillance system in northern Angola. PLoS One. 2012;7:e33189.

40. McKenzie FE, Sinrichsaninth J, Miller RS, Gassner RA Jr, Wongsrichanalai C. Dependence of malaria detection and species diagnosis by microscopy on parasitic density. Am J Trop Med Hyg. 2003;69:372–6.

41. Marsh K, Kinyanjui S. Immune effector mechanisms in malaria. Parasite Immunol. 2006;28:51–60.

42. Payne D. Use and limitations of light microscopy for diagnosing malaria at the primary health care level. Bull World Health Organ. 1988;66:621–6.

43. Drakeley CJ, Corran PH, Coleman PG, Tongren JE, McDonald SLR, Carneiro J, et al. Estimating medium- and long-term trends in malaria transmission by using serological markers of malaria exposure. Proc Natl Acad Sci USA. 2005;102:S108–13.

44. Koita OA, Douombo OK, Ouattara A, Tall IK, Konare A, Diakite M, et al. False-negative rapid diagnostic tests for malaria and deletion of the histidine-rich repeat region of the hsp2 gene. Am J Trop Med Hyg. 2012;86:194–8.

45. Maltha J, Gamboa D, Bendeu J, Sanchez L, Cnops L, Gillet P, et al. Rapid diagnostic tests for malaria diagnosis in the Peruvian Amazon: impact of pfhrp2 gene deletions and cross-reactions. PLoS One. 2012;7:e43094.

46. Gillet P, Scheirlinck A, Stolk J, De Wegghelere A, Chauque HS, Canhanga OD, et al. Prozone in malaria rapid diagnostics tests: how many cases are missed? Malar J. 2011;10:166.

47. Houze S, Hubert V, Le Pessec G, Le Bras J, Clain J. Combined deletions of pfhrp2 and pfhrp3 genes result in Plasmodium falciparum malaria false-negative rapid diagnostic test. J Clin Microbiol. 2011;49:2694–6.

48. Hopkins H, Bebell L, Kambale W, Dokomajilar C, Rosenthal PJ, Doney G. Rapid diagnostic tests for malaria at sites of varying transmission intensity in Uganda. J Infect Dis. 2008;197:510–8.

49. Bell DR, Wilson DW, Martin LB. False-positive results of a Plasmodium histidine-rich protein 2-detecting malaria rapid diagnostic test due to high sensitivity in a community with fluctuating low parasitaemia density. Am J Trop Med Hyg. 2005;73:199–203.

50. Kyabazingize DJ, Tibenderana JK, Ondong GW, Rwakimbi JB, Counihan H. Operational accuracy and comparative persistent antigenicity of HRP2 rapid diagnostic tests for Plasmodium falciparum malaria in a hyperendemic region of Uganda. Malar J. 2008;7:221.

51. Swardhout TD, Counihan H, Senga RK, van den Broek I. Paracheck-PF accuracy and recently treated Plasmodium falciparum infections: is there a risk of over-diagnosis? Malar J. 2007;6:58.

52. Batwala V, Magunnen P, Nuwaha F. Are rapid diagnostic tests more accurate in diagnosis of plasmodium falciparum malaria compared to microscopy at rural health centres? Malar J. 2010;9:349.

53. Lafers H, Kandel K, Pichler H. False positive dipstick test for malaria. N Engl J Med. 1997;337:1635–6.

54. Hsiang MS, Hwang J, Kunene S, Drakeley C, Kandula D, Novotny J, et al. Surveillance for malaria elimination in Swaziland: a national cross-sectional study using pooled PCR and serology. PLoS One. 2012;7:e29550.

55. Boonma P, Christensen PR, Suwanarusk R, Price RN, Russell B, Lek-Uthai U, et al. Prozone in malaria rapid diagnostics tests: how many cases are missed? Malar J. 2011;10:166.

56. Koita OA, Douombo OK, Ouattara A, Tall IK, Konare A, Diakite M, et al. False-negative rapid diagnostic tests for malaria and deletion of the histidine-rich repeat region of the hsp2 gene. Am J Trop Med Hyg. 2012;86:194–8.

57. WHO. Global technical strategy for malaria 2016–2030. Geneva: World Health Organization; 2015.

Publisher’s note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.