1. PURPOSE AND SCOPE

To describe the procedure for counting malaria parasites on thick and thin blood films.

This procedure is to be modified only with the approval of the national coordinator for quality assurance of malaria microscopy. All procedures specified herein are mandatory for all malaria microscopists working in national reference laboratories, in hospital laboratories or in basic health laboratories in health facilities performing malaria microscopy.

2. BACKGROUND

The parasite density provides information on the severity of infection and on the response to treatment. Parasite counts are performed for *P. falciparum*, *P. vivax*, *P. malariae* and *P. ovale* asexual stages. Unless the protocol dictates otherwise, gametocytes are not counted, but their presence is always reported. All identified parasite species should be reported, even if they are counted together.

Most parasite counts are performed on thick blood films. If there is a no thick film or it is damaged, a thin film count is performed. A thin film count is also performed when there are > 100 parasites in each field of the thick film, which corresponds to > 80 000 parasites/µL.

3. SUPPLIES, MATERIALS AND EQUIPMENT

- a compound microscope fitted with paired 10x oculars (eyepieces), 10x, 40x and 100x objectives and a mechanical stage (an objective marker and a 60x objective may also be fitted);
- a multiple tally counter or two-key tally counters, one to count malaria parasites and one to count white blood cells;
- Giemsa-stained blood slides to be examined;
- immersion oil, type A, high quality;
- lens paper;
- a pen and pencil and
- a handheld calculator.
4. PROCEDURE

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<th>FLOW CHART</th>
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<td><strong>4.1. Performing a parasite count on a thick film and calculating parasite density</strong></td>
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<tr>
<td>1. Place the glass slide on the microscope, with the label to the left.</td>
<td>Note: Before starting counting, examine 100 fields of the thick film to detect the presence of malaria parasites at 100x oil immersion.</td>
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<td>2. Determine the presence of malaria parasites and their species and stages, and record (see MM-SOPs 6b and 08).</td>
<td>1. Place the glass slide on the microscope stage with the label to the left. This allows a standardized approach for the start point for counting and also to record parasite locations using the marked divisions on the slide holder.</td>
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<td>3. Starting at the top left of the smear, look for a typical field with both parasites and white cells. Start counting.</td>
<td>2. If malaria parasites are present (see MM-SOP 08: Microscopy examination of thick and thin blood films for identification of malaria parasites), count asexual forms (in either single or mixed species infections) without sexual (gametocyte) forms, which are not counted but just reported. In mixed infections, all asexual parasites are counted together and the presence of multiple species is reported (see MM-SOP 6a: Recording and reporting microscopy results).</td>
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<td>4. Click the assigned key on the tally counter for each parasite or white cell observed.</td>
<td>3. Starting at the top most part of the film, look for a field with a good number of white blood cells are observed together and start counting.</td>
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<td>5. After counting all the parasites and white cells in one field, move to the next, and repeat the counting procedure, and so on.</td>
<td>4. Using a multiple type tally counter, count parasites and white blood cells simultaneously by clicking on the assigned key as parasites or white blood cells are observed. If two tally counters are being used use one for the WBCs and the other for parasites.</td>
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**Fig. 1. Pattern of movement for counting parasites and white blood cells**
6. Depending on the number of parasites observed, stop counting after you have examined 200 or 500 white cells.
   - If you have counted ≥ 100 parasites in 200 white cells, stop counting, and record the results as the number of parasites per 200 white cells.
   - If you have counted ≤ 99 parasites in 500 white cells, stop counting, and record the results as the number of parasites per 500 white cells.

7. Count all parasites and white cells in the final field.

8. Record the actual numbers of parasites and white cells counted.

9. Calculate the parasite density from:
   \[
   \text{Parasites / } \mu\text{L blood} = \frac{\text{Number of parasites counted}}{\text{No. of white cells counted}} \times 8000 \text{ white cells/} \mu\text{L}
   \]

6. Decide when to stop counting by following these rules:
   - If you have counted ≥ 100 parasites in 200 white blood cells, stop counting, and record the results as the number of parasites per 200 white blood cells.
   - If you have counted ≤ 99 parasites in 500 white blood cells, stop counting, and record the results as the number of parasites per 500 white blood cells.

7. Count all parasites and white blood cells in the final field, even if the white cell count exceeds 200 or 500.

8. Record the actual numbers of parasites and white blood cells counted on an appropriate worksheet.

9. When counting is completed, calculate the parasite density on the basis of the patient’s actual white cell count. If this is not available, use an estimated average white cell count of 8000/µL.

   Use the following formula for the calculation:
   \[
   \frac{\text{Number of parasites counted}}{\text{No. of white blood cells counted}} \times 8000 \text{ white blood cells/} \mu\text{L}
   \]
4.2. Performing a parasite count on the thin film and calculating parasite density

Note: If ≥ 100 parasites are present in each field of a thick film under the 100x objective, calculate the parasite count on the thin film.

1. If infected red blood cells are present, count all parasitized red blood cells. If sexual forms (gametocyte) are seen, do not count them, but report them. In mixed infections, all parasitized red blood cells are counted together, and the presence of multiple parasite species is reported.

2. In the top section of the thick film, locate a field with about 250 red blood cells. Count the total number of red blood cells in that field and the number of parasitized red blood cells. A typical field (at 100x magnification) should contain approximately 250 red blood cells.

3. Using a multiple type tally counter, count parasitized and other red blood cells by clicking the assigned keys for parasitized and non-parasitized red blood cells. If you have two tally counters, use one for parasitized red blood cells and the other for non-parasitized red blood cells.

4. After counting all the parasites and white blood cells in one field, move to the next field, following the pattern of movement shown in Fig. 1, and repeat the counting procedure in each field. Be careful not to overlap fields. Continue in a longitudinal manner, moving stepwise across the film as required. Count all parasitized and other red cell in each field, even if the total red cell count per field exceeds 250.

5. Stop counting when about 20 fields with about 250 red blood cells (about 5000 red blood cells) have been counted. Record the actual numbers of parasitized and other red blood cells counted on an appropriate worksheet. Use these figures to calculate the total parasite count per µL of blood.

6. When counting is completed, calculate the parasite density from the patient’s actual red cell count. If this is not available, use an estimated average red cell count of 5 000 000/µL and the following formula. Note that the final result is rounded to the nearest whole number.

Number of parasites per µL blood:

\[
\text{Parasites/µL} = \frac{\text{No. of parasitized red blood cells} \times 5\,000\,000}{\text{No. of red blood cells counted}}
\]
5. RELATED SOPs
MM–SOP 6b: Recording and reporting microscopy results
MM–SOP 08: Microscopy examination of thick and thin blood films for identification of malaria parasites

6. REFERENCES

7. DOCUMENT HISTORY

<table>
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<tr>
<th>Date (mmm/yyyy)</th>
<th>Version</th>
<th>Comments</th>
<th>Responsible person (First name, last name)</th>
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<tr>
<td>Jan 2016</td>
<td>1</td>
<td>Reviewed and finalized by experts, edited and formatted</td>
<td>Glenda Gonzales, Technical Officer, WPRO</td>
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