Using Water with Oil Immersion Lens to Detect Malaria Parasite in Blood Film and Making a Comparison between Oil and Water Method

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Abstract

Background: Oil immersion lens is one of the microscope lenses that used in medical laboratory filed. It is used to magnify the smallest things and for detection of some important infectious diseases such as bacteria, parasite, anemia’s and bone marrow films, but uses lens alone without oil makes the image imperfect and unclear, so to make a better image scientists were used oil with these lenses (immersion oils lens) to avoid bending of light [1,2].

Objectives: The main aim of this study is to be used distill water with oil immersion lens instead of synthetic oil to detect malaria parasite to low cost of using synthetic oil especially in faraway places due to difficulties of paying synthetic oil and also to be arrived to rural area, and so on to be used with other tests, beside avoiding using impurity oil due to the comment of D/ Fahad Awad (National Coordinator for Malaria Program), against using sesame oil especially in some laboratories at Al Gedaraf State, see Aray Alaam newspaper 5th December, 2013.

Methodology: In this study a total of 200 subjects were included. A 3 drops from capillary blood samples were collected in clean dry dust free slides after disinfectant the 3ed or 4th finger for adult and the big toe hand or foot for child with 70% alcohol to make a thick blood films, or Aliquots of 2.5 ml of venous blood were collected by venous puncture after disinfectant the site of collection and the collected blood was drawn into EDITA containers to make thick blood films as above. The films were lets to dry by air, staining with Giemsa stain for 10 minute and then examined for the first times with DW with objective lens and for the second times with synthetic oil. Results: There were no differences between using oil or distill water (DW) for detection of malaria parasite by both techniques (100%), unless the high quality of oil image (100%), when comparing with distill water (DW) image (90%), due to variation in numerical aperture (NA) between both techniques. Conclusion: Based on the results of this study we can used distill water (DW) but with caution to detect malaria parasite by 90% when compared with oil 100% in case of poverty areas to low cost of using synthetic oil, and so on the image quality can arrives (99.5%) if do it in proper way.

Keywords: distill water (DW), objective lens, bending, numerical aperture (NA)

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1. Introduction

Oil immersion lens it is one of the microscope lenses with wide uses in medical laboratory filed. It used to magnify the smallest things and for detection of some important infectious diseases also such as bacteria, parasite, and anemia’s and bone marrow films but uses lens alone without oil make the image imperfect and unclear, so to make a better image scientists were used oil with these lenses (immersion oils lens) to avoid bending of light [1,2]. The upper limit of the resolving power of light microscopes is slightly above 1000X. Objectives of 90 to 100X, when coupled with a 10X eyepiece, approach that upper limit. Even in the range of 900 to 1000X, a clear image is only possible if every bit of available light is directed through the microscope optics to the viewer's eye. Immersion oils play an essential role in maximizing the amount of light producing the image the viewer sees [1]. This study is conducted to throw light on using DW with oil objective lens to detect malaria parasite in Sudan because every year we have a challenge in the fighting Malaria Program, due to different reasons such as improper uses of nets, drugs, sanitary especially in winter and autumn, even in lab technician. Although the different trails of both ministry of health and lab coordinator, that started from the simplest ways to fight mosquitoes to training lab technician with self-education of people. The current ways to diagnosis malaria parasites were not sufficient and it needs to be up dated especially with the appearance of other species of malaria for example Plasmodium falciparum was the only species found in El manshia, in Ed dekheinat P. falciparum, Plasmodium
ovale and Plasmodium vivax constituted 84.9, 8.2 and 6.9% of the cases, respectively. Plasmodium ovale appears to have recently spread into Khartoum since it has not previously been reported there [3].

2. Material & Method

This is a prospective experimental study which was conducted in The National Ribat University, from 1/2/2014-31/5/2014.

In this study a total of 200 subjects were included. 3 drops from capillary blood sample were collected in clean dry dust free slide after disinfectant the 3ed or 4th finger for adult and the big toe hand or foot for child with 70% alcohol to make thick blood films, or Aliquots of 2.5 ml of venous blood were collected by venous puncture after disinfectant the site of collection and the collected blood was drawn into EDITA containers to make thick blood films as above. The films were let to dry, staining with Giemsa stain (Concentrated Giemsa stain will be given from The Red Crescent) for 10 minute and examined for the first times with distill water (DW) by putting one drops of DW between films and oil objective lens and for the second times by putting oil between both films and oil objective lens.

The principle of objective lens depend on using the beam of light passes from air into glass it is bent and when it passes back from glass to air it is bent back again to its original direction, and this affect with high power lenses due to limit the amount of light which can enter the lens, affect the numerical aperture (NA) of the lens and consequently its resolving power. To avoid bending effect we can put oil to replace the air between the specimen and the lens which has the same refraction index as glass and this make the light passes in a straight line from glass through the oil and back to glass as though it were passing through glass all way.

3. Results

Malaria parasite can be detected by using both DW and synthetic oil as in Table 1

| Method   | Ringe stage of malaria parasite under microscope | Cytoplasm | Nucleus |
|----------|--------------------------------------------------|-----------|---------|
| Synthetic oil | Red                                              | Blue      |         |
| DW       | Red                                              | Blue      |         |

There was no difference between using synthetic oil and DW for detection of malaria parasite as in Table 2.

| Method   | Positive malaria parasite among studied group |
|----------|-----------------------------------------------|
|          | Total examined | Frequency | Percentage |
| Synthetic oil | 200               | 185       | 92.5%      |
| DW       | 200               | 185       | 92.5%      |
| Total   | 400               | 370       | 92.5%      |

Table 2. Comparisons between positive synthetic oil and DW

There was a little difference between image quality of both synthetic oil and DW, without any difference between both techniques for detection of malaria parasite as in Table 3.

Table 3. Comparisons between image quality, and percentage of detections of malaria parasite by both techniques oil and DW

| Method     | Image quality | Percentage of detection malaria parasite |
|------------|---------------|------------------------------------------|
| Synthetic oil | 100%           | 100%                                      |
| DW          | 90%            | 100%                                      |

4. Discussion

According to this study of using distill water (DW) to detect malaria parasite with objective lens, it gives good results. In DW examination, 185 (92.5%) were found to be positive for malaria parasite, while 15 (7.5%) were found to be negative for malaria parasite. However the results were the same when compared by using synthetic oil, 185 (92.5%) were found to be positive for malaria parasite, while 15 (7.5%) were found to be negative for malaria parasite by oil, also there was no difference between both techniques to detect malaria parasite (100%).

Actually the quality of image is about 90% and could be arrived 99.5% if the stain techniques was doing in the proper ways with addition to a good quality of stain itself, when compared with oil 100%, due to different numerical aperture (NA) between both water (1.33) and oil (1.52), so on to fix this problems and to gives a better image we need to change NA of objective lens to 1.33 to fit with water or to made other lens to be used with water by the same principle of objective lens [1,2,4,5]. Furthermore the current ways to diagnosis malaria parasites were not sufficient due to in some cases we can found the symptoms of malaria but under the microscope we cannot found the parasite or it is below the limited number to be positive, beside this we actually known the advantages and disadvantages of rapid test, even doctor cannot differentiate between old remaining infections and new one, and those infected people noticed to be slightly resistant to drugs, may be due to new species or subspecies or even due to patients itself cannot take the doses of drug in the right time or not completed the course of treatment, in labs sometimes we cannot found the synthetic oil because it is very expensive especially for poor country and difficulty to be arrived far way places, beside improper concentrated Giemsa stain, and old malaria detection techniques.

5. Conclusion

Based on the results of this study we can use DW but with caution to detect malaria parasite by 90% when compared with synthetic oil 100% image.

Recommendations

According to this study we can use water instead of oil but with caution due to water may be lead to erosion of lens body, beside this we need to alternate NA of objective lens to be 1.33 to fit with water NA to give better image or to add a substance that can rise up the NA of water.

Other oils with refractive index similar or close similar to 1.52 can be used, but with caution because we do not know if it can effect on lens or not, and temperature should
not be below 25°C to avoid condensation of oil, so on, at the end we need to do many research on these ways to found the more suitable one. I also recommended finding suitable but more accurate techniques to help in diagnosis of malaria with continuous researching on it.

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