The role of two parasitological staining techniques in diagnosis of cryptosporidiosis among diarrhoeic patient’s admitted to Kosti teaching hospital, White Nile state, Sudan

Abstract

Background: Cryptosporidiosis is the disease caused by Cryptosporidium parvum, which associated with economic losses and the public health problems in human.

Objectives: The aim of this study was to detect C. parvum, compare between modified ZN staining technique and trichrome staining and study the role of parasitological techniques for recovery of cryptosporidiosis among diarrheic patient’s admitted to Kosti teaching hospital, White Nile State, Kosti city, Sudan. This representative is a comparative study was conducted from August 2016 to April 2017.

Methods: A total of three hundred stool samples were collected from diarrheic patients, the samples were examined using Formal ether concentration technique and staining techniques and the samples were preserved in schaudtins fixative.

Results: The overall results of parasite detected by modified ZN stain was 18%, and by trichrome stain 5%. The detection of C.parvum was higher in female than male.

Conclusion: The study showed that modified ZN staining technique is the most sensitive and accurate so will be recommended to be use as first choice in diagnosis of Cryptosporidium parvum.

Keywords: Cryptosporidiosis, modified ZN staining technique, Trichrome staining technique, parasitological techniques

Introduction

Cryptosporidiosis is parasitic diseases of the intestinal tract which causes diarrhea in developing countries. Primary symptoms are acute, watery, and no bloody diarrhea and infection is of particular concern in immunocompromised patients. Molecular techniques have shown that Cryptosporidium parvum is the predominant species in cryptosporidiosis, accounting 50.8% of cases among 325 water-borne parasitic diseases worldwide. In stool examination of patients with gastroenteritis, the reported frequency of Cryptosporidium was 1-4% in Europe and North America; and 3-20% in Africa, Asia, Australia, South and Central America. Peaks in the prevalence, in developed countries was observed in the late summer season. In developing countries, the infection is common in infants less than 1 year, but was rarely seen in adults. Asymptomatic carriage, as determined by stool surveys, generally occurs at very low rates in industrialized countries, although in day care centers higher rates had been reported. The high rates of asymptomatic carriage 10-30% were common in non-industrialized countries. Seroprevalence rates are generally higher than fecal carriage rates, from 25-35% in industrialized countries up to 68-88% in Russia and 95% in South America.

Seroprevalence rates increase with increasing age and are relatively high in dairy farmers and day care centre attendants. Studies conducted in USA showed that people consuming treated surface water were more likely to show sero conversion during the study period than the people who consumed well-protected groundwater, during the months of the study. A significant proportion of the population exhibited seroconversion also in the groundwater cities, indicating that Cryptosporidium infections may be relatively common. Illness rates were not increased in the cities supplied with surface water, although infections were more common. In this study we explain the role of a parasitological techniques in recovery of cryptosporidiosis among diarrheic patient’s admitted to Kosti teaching hospital, White Nile State, Kosti city, Sudan. Our study recommended the uses of permanent staining techniques as routine parasitological examination in developing countries which help in misdiagnose and early discovery of the disease might help to control and prevention.

Materials and methods

Study area

Study was conducted in Kosti city, White Nile State, Sudan.
Study design

The design of this study is a hospital based a quantitative-comparative study.

Study population, inclusion and exclusion criteria

The study included patients selected randomly from both sexes with different ages groups (from 1 year to over 50 yrs old) complained with diarrhea who admitted to Kosti Teaching Hospital between August 2016 and April 2017. The participants will be enrolled after qualifying the selection criteria; approved informed consent according to number (1-300 patient), age (from 1-25yrs, 26-50yrs and over 50yrs age groups), sex (both male and female), water supply (from pipe, canal and donkey cart water sources), latrine in houses (present or absent), patients had diarrhea and abdominal symptoms included. Patients with bacillary dysentery or treated with antidiarrheal drugs or antiparasitic drug before the time of collection excluded.

Data collection and analysis

Specimens collected randomly and information’s were collected. Questionnaire covering all information was contracted. The patient data recorded, sample collected, logistic and patient safety issue handled according to the protocols seted out by the health facilities. The raw data stored using two systems: Firstly, the questionnaire papers securely stored at a specific place to be used as back-up. Secondly, the data is saved in two electronic packages (Excel and SPSS programmes) for analysis. Within the databases, cases are identified by number only. Data will be recorded and then analysed using Chi-square test for frequency and distribution used by statistical package of social science (SPSS version 16) program. P values < 0.05 will be considered significant for all statistical analysis.

Sample collection and ethics

Three hundred samples were collected from Kosti Teaching Hospital attending to agreement of hospital manager and staff of the hospital laboratory. The Schaudinns fixative, the trichrome stain and modified Ziehl Neelsen stain prepared as described by Tamomh et al.15

Stool sample collection and processing

In clean and dry stool container, collect small amount of diarrheic patient stool. Firstly used direct stool examination, and then used concentration technique; followed by smear prepared from fresh sample, fixed by covering the smears by methanol about 3 minute and later stained by zielh neelsen stain. The remaining amount of sample preserved by schaaddin fixitive, and later used.

Discussion

Three hundred stool samples were collected, screened for Cryptosporidium parvum using modified Ziehl Neelsen staining technique and trichrome staining technique. The overall frequency of Cryptosporidiosis was detected by modified Ziehl Neelsen staining technique 54(18%) in Table 1 this result is in agreement with the results obtained by,1,8 whom found the prevalence of cryptosporidiosis were (3–20%). The high recovery of parasite was detected in age group 26 -50 years 25 (46.4%) using modified Ziehl Neelsen stain in Table 2 and clearly in (Figure 1), this result was agreement with9,11,7 whom found that the infection increase with the same age group and disagree with;19 whom found that 31.5% of all children less than 2 years of age are infected. The high prevalence was detected in female 30 (55.5%) more than male 24 (44.5%) by modified Ziehl Nelson staining technique in Table 3, this due to female directly contact with children infected with cryptosporidiosis and working in farms. this result were disagreement with Park et al.,20 which is found the high infection in male (1.9%) more than female (1.2%).

Table 1 The number and percentage of infected and non infected cases with cryptosporidium parvum using the Trichrome staining technique and Modified Ziehl Neelsen staining technique

| Techniques | Trichrome staining technique | Modified Ziehl Neelsen staining technique | P value |
|------------|------------------------------|------------------------------------------|---------|
| Cases      |                              |                                          |         |
| Infected cases | 15 (5%)                     | 54 (18%)                                |         |
| Non infected cases | 285 (95%)              | 246 (82%)                              | 0.000   |
| Total      | 300 (100%)                  | 300 (100%)                              |         |

Figure 1 Frequency distribution and detection of C. parvum in different demographic factors using the two staining techniques.
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Table 3 The number and percentage of infected cases with cryptosporidium parvum in relation to sex using the Modified Ziehl Neelsen staining technique and Trichrome staining techniques

| Techniques | Sex | Modified Ziehl Neelsen staining technique | Trichrome staining technique | P value |
|------------|-----|------------------------------------------|----------------------------|---------|
| Male       | 24  (44.5%) | 6  (40%)                                |                            |         |
| Female     | 30  (55.5%) | 9  (60%)                                |                            | 0.028   |
| Total      | 54  (100%)  | 15 (100%)                                |                            |         |

Table 4 The number and percentage of infected cases with cryptosporidium parvum according to the latrine facility using the Modified Ziehl Neelsen staining technique and Trichrome staining techniques

| Techniques | Cases | Modified Ziehl Neelsen staining technique | Trichrome staining technique | P value |
|------------|-------|------------------------------------------|----------------------------|---------|
| Present    | 7     (12.97%) | 5  (33.3%)                          |                            |         |
| Absent     | 47    (87.03%) | 10 (66.7%)                          |                            | 0.066   |
| Total      | 54    (100%)  | 15 (100%)                             |                            |         |

Table 5 The number and percentage of infected cases with cryptosporidium parvum in according to sources of drinking water using the Modified Ziehl Neelsen staining technique and Trichrome staining techniques

| Techniques | Cases | Modified Ziehl Neelsen staining technique | Trichrome staining technique | P value |
|------------|-------|------------------------------------------|----------------------------|---------|
| Pipe       | 45    (83.4%) | 8  (53.4%)                          |                            |         |
| Canal      | 7     (12.9%)  | 5  (33.3%)                          |                            | 0.048   |
| Donkey cart| 2     (3.7%)   | 2  (13.3%)                          |                            |         |
| Total      | 54    (100%)  | 15 (100%)                             |                            |         |

Table 6 The number and percentage of infected cases with a cryptosporidium parvum according to the mucus and blood using the Modified Ziehl Neelsen staining technique and Trichrome staining techniques

| Techniques | Cases | Modified Ziehl Neelsen staining technique | Trichrome staining technique | P value |
|------------|-------|------------------------------------------|----------------------------|---------|
| Present    | 4     (7.4%)   | 2  (13.3%)                          |                            |         |
| Absent     | 50    (92.6%)  | 13 (86.7%)                          |                            | 0.471   |
| Total      | 54    (100%)  | 15 (100%)                             |                            |         |

Limitations and strength of the study

The recruitment participants across various data and the staining used as routine parasitological techniques had strengthened the external validity and generalizability of the study findings which might improve the public health in developing countries. Since the questionnaire were not pretested/validated as it was self developed general questionnaire. The questions of the survey were not used by any other study and they were not tested for their reliability.

Conclusion

Our results suggest Cryptosporidium is an important protozoan parasite that causes enteric infection in human and important to develop a routine examination of the parasites in developing countries to improve the public health. The routine parasitological examinations in developing countries might be including permanent staining techniques such as modified ZN staining technique to detect the parasitic disease early and improve the health status of diarrheic patients. Also the most sensitive and accurate technique is modified ZN staining technique in early detection and recovery of C. parvum in stool sample as in Figure 1, therefore we recommend to use as first choice in diagnosis of Cryptosporidium parvum.

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Declaration and conflict of interest

All authors declare no potential conflict with respect to the research, authorship, and publication of the article.

Appendix

Questionnaire for studying the role of two permanent staining techniques in diagnosis of Cryptosporidiosis in diarrheic patient’s attending to Kosti Teaching Hospital in Kosti locality-White Nile state, Sudan

Questionnaire No. ( )

- Personal information's:-
  i. Name
  ii. ……………………………………………………………
  iii. Age
  iv. ……………………………………………………………
  v. Sex: Male ( ) Female ( )

1. Clinical information's:-
  i. Do you have latrine in your home? Yes ( ) No ( )
  ii. Source of drinking water:
    a- Pipe ( ) b- Canal ( ) c- Donkey cart ( )
  iii. Do you have these signs or symptoms?
    iv. Fever ( ) Headache ( ) diarrheal ( ) vomiting ( ) abdominal pain ( )
  2. Others
  3. ……………………………………………………………
  v. Do you have blood or Mucus in Stool? Yes ( ) No ( )
  vi. Do you investigate diarrheic stool? Yes ( ) No ( )
  vii. Do you take anti-parasitic drug? Yes ( ) No ( )

4. Laboratory results:- Stool sample:
  5.*Permanents staining technique:-
    i. Modified ZN staining technique: positive ( ) negative ( )
    ii. Trichrome staining technique: positive ( ) negative ( )
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