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Abstract

Diarrheal diseases are a leading cause of mortality among children in developing countries. This study is designed to investigate the bacterial, viral and parasitic etiology and related clinical and epidemiological factors in children among ·- \overline{\city} ears age group with diarrhea in Baghdad city. A total of '.. sample of the stool obtained from children with diarrhea visiting child's Central Teaching Hospital and Alkadhmiya Hospital for children in the period between April, 7.17 to October, 7.17. Stool sample were examined by using standard culture and identification methods for bacteria, and by microscopically using normal saline and iodine staining wet mounts for identification of parasites and by Rapid Diagnostic Kit for detection of rotavirus. From summation of Y.. cases in by mixed etiology. The highest infection rate recorded in the bacterial group $(\circ),\circ\%$ followed by parasitic group $(\forall,\circ\%)$ and viral group $(),\circ\%$. According to the age categories, it was observed that maximum bacterial infection rate at age group (<\) years) were (\le \), while at age group (>\circ\) years) were (°¹/₂) for maximum parasitic infection and viral infection recorded the highest rate in the age group (\-\circ\) years) by \\\'\'\'. The result of the study showed that the predominant bacteria were Escherichia coli with Y.,o% followed by Shigella sp., Salmonella sp. and Klebsiella sp. with 15,0%, 1.% and 7,0% respectively. Entamoeba histolytica recorded highest parasitic infection rate 19,0% followed by Giardia lamblia 17,0% and Blantidium coli o,o%. The percentage of samples infected with rotavirus was \\\' compared with the total number of samples studied.

Introduction

Diarrheal disease is defined as having three or more loose or liquid stools per day or more frequently than normal for that person (1). Diarrhea is leading cause of childhood morbidity and mortality in the developing countries, especially in areas with poor disinfection, lake of safe drinking water and inadequate sanitation (7). Various etiological agents, including viruses, bacteria, protozoa and helminthes, cause diarrhea. These organisms are transmitted from the stool of one individual to the mouth of another, a route termed feacal—oral transmission. However, they differ in the exact route of entry from stool to mouth and in the infectious dose needed to cause the disease (7).

The bacterial species implicated include serotypes of *Escherichia coli*, *Shigella sp.*, *Salmonella sp.*, *Vibrio cholera*, *Compylobacter jejuni*, *Staphylococcus sp.*, *Citrobacter sp.* etc ($^{\xi}$). *Giardia lamblia*, *Entamoeba histolytica*, *Iodomoeba bullshili* are some of protozoa implicated. Fungal enteritis has also been documented ($^{\circ}$). Rotavirus is the most common pathogen witch causes gastroenteritis in developing countries (7). An epidemiologic study of an infective disease in a community is always considered to be an initial step to the introduction of the appropriate interferences for controlling the disease because the feature and the patterns of isolation of pathological causes of the disease vary from place to place depending on the local geography , metrology and socio – economic elements ($^{\vee}$).

This study was carried because, diarrhea and associated of droughts state remain the major problem to the public health importance in the medial east especially in the age under ° years old. The purpose is to study the various causative factors of diarrheal disease and diagnosis the effect result of it in children under \operatorname{o} years old.

Materials an Methods

A total of ''' sample of the stool were collected from children between '-' years of age visiting child's central Teaching Hospital and Alkadhmiya Hospital for children in the period between April, ''' to October, ''''.

Data collected by mean of study questionnaires . Fresh stool specimens was collected from the patient in to a sterile container and examined microscopically for cysts and trophozoites of parasites , using normal saline and iodine staining wet mounts $(^{A})$.

Standard culture and identification methods were used for bacterial investigation (9,1,1). For rotavirus, stool samples were analyzed using

Rota Rapid Diagnostic kit as described by manufacturer (Diaspot company, Indonesia).

Results and Discussion

Distribution of etiological agent according to the age categories shown in Table ($^{\gamma}$), it was observed that maximum bacterial infection rate at age group ($<^{\gamma}$ years) were ($^{\xi}$ 7%) and Lowest percentage appeared at age group ($>^{\circ}$ years) were ($^{\gamma}$ 8%). As for parasitic infections, the most age group susceptible to infection were ($>^{\circ}$ 9 years) at percentage ($^{\circ}$ 7%) and lowest ($<^{\gamma}$ 9 years) at percentage ($^{\gamma}$ 9%). Viral infections recorded the highest infection rate in the age group ($^{\gamma}$ 9 years) by ($^{\gamma}$ 7%) and the lowest rate in the age group ($>^{\circ}$ 9 years) by ($^{\gamma}$ 7%) and the lowest rate in the age group ($>^{\circ}$ 9 years) by ($^{\gamma}$ 7%). A similar pattern of age distribution has been found in earlier done studies ($^{\gamma}$ 9%). Children of less than $^{\circ}$ 9 years has been identified as the most infection with diarrhea and equally dire consequences. The cause of infection in large age is that these children are more free, active and active in school and outside the home, while not respecting the health conditions ($^{\gamma}$ 9).

Table ($^{\circ}$) shows the number of days in which the case of diarrhea continued through it is possible to determine whether the infection with diarrhea is acute or chronic. In bacterial infections, most cases were characterized by chronic diarrhea with $^{\xi \eta}$ % and $^{\eta \eta}$ % of children with diarrhea for $^{1-\gamma}$ days. As for parasitic infections, the proportions are almost equal to $^{\xi \eta}$ % for continued cases of diarrhea $^{1-\gamma}$ days and $^{\eta \eta}$ % more than $^{\xi}$ days, while most cases of diarrhea for viral infections were acute diarrhea of $^{(\circ \eta)}$) and $^{(\eta \eta)}$ % of children with diarrhea for $^{1-\gamma}$ days.

These results show that most bacterial cases were in the chronic diarrhea stages. Parasitic infections were half of the cases with severe diarrhea and the other half suffered from chronic diarrhea. While viral infections were in the stages of acute diarrhea. These results correspond to a study conducted by $(\fint17,\fint17)$.

Distribution of different epidemiological factors are shown by $table(\xi)$. The rate of the diarrhea was higher in male children ($\circ A$) than in female children (ξ) , as reported in many previous studies by (λ, ξ) . In other study by (Y.) found that male and female children were equally affected. The type of breast feeding was studied in the cases of diarrhea in infants, with the highest incidence of diarrhea in infants who rely on artificial feeding (\(\forall \tau' \), while the lowest percentage of infection in infants who rely on breast feeding (YY%). On the basis of drinking water, the highest infections rate among children. Who rely on tap water (Y1,0%) compared to a sterile water (YA,o%). No previous results were recorded against this study in terms of reliance on artificial feeding and drinking from tap water which had the highest incidence of diarrhea in children. In a study accompanied by (Y), tap water recorded the highest rate of infection with diarrhea (), \%), as well as the type of artificial feeding (٥٥,٣٪) .This study showed that diarrhea is more common in children living in rural setup $(7.,\circ)$ than the one living the urban setup $(79,\circ)$. This can be ascribed to poor quality of disinfected condition and sanitation practices in rural population contributes high risk of infection especially among children $(\Upsilon\Upsilon)$.

Table(°)showed that *E.coli* was recorded as the predominant bacteria with $({}^{,,\circ})$ f prevalence followed by *Shigella sp,Salmonella sp* and *Klebsiella* with $({}^{,,\circ})$, and $({}^{,,\circ})$ respectively. This pattern was similar to other study done by $({}^{,\circ})$. *Entamoeba histolytica* recorded highest infection rate $({}^{,\circ})$ followed by *G.lamblia* and *B.coli* with $({}^{,\circ})$ and $({}^{,\circ})$ respectively. Similar observation were made by $({}^{,\circ})$. The percentage of sample infected with the rotavirus was $({}^{,\circ})$ compared with the total number of sample studied. This result was similar to the finding of the studies done by $({}^{,\circ})$.

Determination of diarrhea etiology and improved hygiene are important for clinical management and controlled strategic planning to reduce the burden of the preventable infectious diseases among children.

Table (1): Single and mixed pathogens identified in stool sample from diarrheal cases.

Etiology	No. of cases	Percentage (%)
Single pathogen	1 £ £	٧٢
Mixed pathogen	٥٦	7.7
Total	۲.,	1

Table (Y): The percentage of etiological agent according to the age Categories.

Etiology	< \(\) years(\(\% \))	oyears(%)	>o years(%)	Total(%)
Bacteria	٤٧(٤٦)	٣٥(٣٤)	71(7.)	1.7(1)
parasite	1 (19)	77(79)	r 9(07)	٧٥(١٠٠)
Virus	٤(١٨)	۱٦(٧٣)	۲(۹)	77(1)
Total	70(87,0)	٧٤(٣٧)	71(٣٠,0)	7(1)

Table (*): The percentage of the etiological agent according to the duration of the time for continuation of diarrheal cases.

Etiology	1-7Day(%)	۳-٤Days(%)	> Days(%)	Total(%)
Bacteria	7.(19)	TT(TT)	٥٠(٤٩)	1.7(1)
Parasite	٣٠ (٤٠)	17(77)	۲۸(۳۷)	٧٥(١٠٠)
Rotavirus	18(09)	۷(۳۲)	۲(۹)	77(1)
Total	77(71,0)	٥٧(٢٨,٥)	۸ • (٤ •)	۲۰۰(۱۰۰)

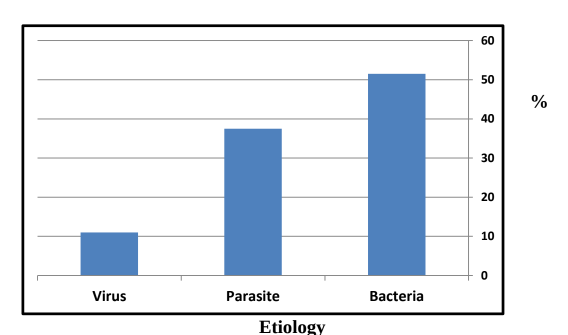
Table([£]**):** Distribution of different epidemiological factors among the children offered with diarrhea.

Epidemiological		N=Y··
Factors		No(%)
Sex	Male	(۸۵) ۱۱۲
	Female	٨٤(٤٢)
Feeding	Artificial Feeding	1 { 7(44)
	Breast Feeding	o £ (Y Y)
Water source	Tap Water	1 28(11,0)
	Sterile Water	٥٧(٢٨,٥)
Residence	Rural	171(7.,0)
	Urban	٧٩(٣٩,٥٠)

Table(*): Prevalence of various etiological agent in diarrhea patients.

Etiology	Number(%)
Bacteria	
Escherichia coli	٤١(٢٠,٥)
Salmonella sp.	۲۰(۱۰)
Shigella sp.	۲۹(۱٤,٥)
Klebsiella sp.	18(1,0)
Parasite	

Entamoeba histolytica	T9(19,0)
Giardia lamblia	Yo(1Y,0)
Blantidium coli	11(0,0)
Virus	
Rotavirus	77(11)
Total	7(1)



Figure(1): The percentage of the etiological agents causing diarrhea.

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الخلاصة

تعد امراض الاسهال سببا رئيسيا للوفيات بين الاطفال في البلدان النامية. صممت هذه الدراسة لتحديد المسببات البكتيرية والفيروسية والطفيلية والعوامل السريرية والوبائية لدى الاطفال الذين نتراوح اعمارهم بين ٠ - ١٥ سنة والذين يعانون من الاسهال في مدينة بغداد. تم جمع ٢٠٠٠عينة براز من الاطفال المصابين بالإسهال خلال مراجعتهم مستشفى الطفل المركزي التعليمي ومستشفى الكاظمية للأطفال للفترة ما بين نيسان ٢٠١٦ الى تشرين الاول ٢٠١٦. شخصت البكتريا المعزولة باستخدام الطرق التشخيصية والزرعية القياسية . وبالفحص المجهري تم تشخيص الطفيليات باستخدام المحلول الملحي الفسيولوجي والشرائح الرطبة المصبغة باليود اما الفيروس العجيلي الدوار فتم الكشف عنه بواسطة عدة التشخيص السريع. من مجموع ٢٠٠٠ عينة براز شخصت ١٤٤ عينة مخمجة بنوع واحد من المسببات المرضية بنسبة ٢٧٠% و ٥٦ عينة تحوي اخماج مشتركة بنسبة ١٩٨٨% . ان اعلى نسبة خمج كانت المجموعة البكتيرية (١٥٥٠) تليها المجموعة الطفيلية (٣٧٠٥) وإلمجموعة الفيروسية (١١١%). وفقا للفئات العمرية المدروسة لوحظ ان اعلى نسبة للخماج البكتيرية كانت عند الفئات العمرية اللرسة واحدة بنسبة (٤٦٪) بينما سجلت الاخماج الطفيلية اعلى نسبة خمج عند الفئة العمرية اكثر من صنوات بنسبة الدراسة ان البكتريا السائدة هي Salmonella sp. , Shigella sp. بنسبة ٥٠٠٠٪ تليها عرضة للخمج وبنسبة (٣٧٠٪) . اظهرت نتائج الدراسة ان البكتريا السائدة هي الدوار ١١٠، مقارنة مع مجموع العينات التي تمت دراستها . للخماج الطفيلية (٥٠٠٪) وكانت النسبة المئوية العبنات التي تمت دراستها .