Is Irritable Bowel Syndrome over Diagnosed in Duhok City Community-Iraq?

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Abstract: The symptoms of IBS are common in community, there are overwhelming numbers of diagnosed cases of IBS in Duhok Governorate, and frequently many cases appear to have been misdiagnosed. This study is through light on the very update methods of diagnosing IBS, its pathophysiology with the most update treatment. All diagnosed cases of IBS for more than three months, both in azadi General Hospital Out Patient Department and Private clinics are re-evaluated for the possibility of misdiagnosis and all were fully investigated for all differential diagnosis and according to its clinical presentation by most recent methods available for each disease. The aim of this study is to: (1) Know the prevalence of IBS in Dohuk Governorate and to be compared with studies done in other localities in different countries. (2) Differentiate between patients who are really IBS from those due to other causes and wrongly diagnosed as IBS. (3) Stimulate other doctors to investigate all suspected cases and not to depend merely on clinical presentation. The results show that most cases are diagnosed according to clinical presentation which is important but not enough at all and the diseases should be diagnosed after excluding all diseases with similar presentation and not to miss any treatable conditions. The total number of the IBS patients were 529 (76.01%), while the number of the patients that misdiagnosed as IBS were 167 (23.99%) due to other causes that needed investigations. The differences among IBS, sex, and other causes were significant at (p < 0.095). The percentage of cigarette smokers 52.9% was significantly associated with IBS The study shows high percentage of misdiagnosed treatable cases.

Key words: IBS, over diagnosed, bowel, community.

1. Introduction

It is a functional colonic disorder characterized by chronic abdominal pain or discomfort, bloating, flatulence and alteration of bowel habit, constipation or diarrhoea may predominate, or they may alternate in the absence of any detectable organic cause. In some cases the symptoms are relieved by bowel movements [1, 2]. Irritable bowel syndrome (IBS) has been considered a diagnosis of exclusion; however, it is no longer considered a diagnosis of exclusion, but it does have a broad differential diagnosis [3]. Irritable bowel syndrome is one of the most common gastro-intestinal disorders in developed countries with prevalence estimated between 10% and 20%. Currently the diagnosis of irritable bowel syndrome is based on the Rome III diagnostic criteria. These criteria state that in order for a diagnosis of IBS to be given, patients must satisfy the following:

At least 3 months, with onset at least 6 months previously of recurrent abdominal pain or discomfort associated with 2 or more of the following:

(1) It is relieved with defecation, and/ or
(2) Onset is associated with a change in frequency of stool, and/ or
(3) Onset associated with a change in form (appearance) of stool.

Due to general nature of these symptoms (which can occur in numerous with other conditions) IBS is often only diagnosed after lengthy process of eliminating during which the patient may undergo a number of unnecessary and often invasive test to rule out other diseases [4, 5]. Kruijs score [6] Manning criteria [7], IBS Jennifer criteria (www.ibsjennifer.com) also could be used to diagnose IBS. The Red flag or alarm signs
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Pathogenesis is likely multifactorial in nature. The proposed biopsychosocial model for IBS which views IBS as a product of the cumulative interactions between physiological, psychosocial, behavioural, and environmental factors seems especially appropriate in this context [8]. Recent findings appear to suggest that disruption of serotonergic equilibrium may have a role in IBS which include increased postprandial levels of circulating 5-HT in patients with diarrhea-predominant IBS, elevated platelet-depleted plasma 5-HT levels in both fasting and fed states in patients with diarrhea-predominant-IBS, lack of elevation in plasma 5-HT after meal ingestion in patients with constipation-predominant IBS, and decreased mucosal 5-hydroxyindoleacetic acid (5-HIAA)/5-HT ratio in those with Constipation predominant-IBS [9–11]. The possible role of genetics and putative susceptibility loci for IBS has been an area of growing investigation and interest. Multiple family studies have consistently reported that familial aggregation occurs in IBS [12, 13]. The antibiotic rifaximin was found to relieve symptoms of IBS for weeks after stopping the drug. Patients given the medication reported less bloating, abdominal pain and relief from loose. These findings confirm that bacteria flora in the gut play a key role in the development of irritable bowel syndrome [14, 15]. Normally, colony counts of gram-positive bacteria and fungi in the duodenum and jejunum are less than $1 \times 10^5$ organisms/mL [16, 17].

2. Methods

From May 2007 to July 2011, 696 patients (360 male and 336 female) were diagnosed to have IBS for more than 3 months were re-evaluated, the patients included those attending the out patients department of Azadi Teaching Hospital or attending the private clinic. All were on treatment for IBS including anticholinergics, antidiarrhoeals, tricyclic antidepressant, serotonin (5-HT3) Receptor antagonist, antibiotics, and bulk forming laxatives for more than 3 months. The ages were between 16–74 years. All were on normal diet with various occupations. A detailed history was taken including cigarettes smoking, alcohol intake and drugs specially those causing diarrhea (Digoxin, laxative, Colchicine…etc) and those causing constipation (calcium antagonist, tricyclic antidepressant, narcotics, iron…etc). A detailed medical history was taken for all patients like bloody diarrhoea, evidence for steatorrhoea, and history of milk intolerance.

All patients were re-examined for pulse rate, flushing, tremors, hyper pigmentation and signs of systemic diseases. All patients had full clinical examination to see if there are any signs of systemic diseases and investigations were directed according to the findings. In IBS, routine clinical tests yield no abnormalities. General stool examination 3 times 2 days apart was done for all patients to detect the trophozoites or cysts of *Giardia lamblia* or *Entameba histolytica*, and to detect the parasitic ova. Stool for occult blood, Complete Blood Count & ESR was done for all. Colonoscopy was done for all patients with Red Flag signs that include: abnormal mass on abdominal examination, anemia, high ESR, high WBC count, Positive Occult blood test and loss of weight. 24 hours stool fat estimation for those with steatorrhoea. Antibodies screen for celiac disease (anti-endomysial antibodies) and then endoscopy with 6 duodenal or jejunal biopsies for all positive cases [18]. Serum cortisol was done for those with hyper pigmentation. TSH was done for those with constipation. FT3, FT4 and TSH were done for those patients with diarrhea and signs that suggest thyrotoxicosis. Tropical sprue was suspected following exclusion of all causes of malabsorption. All positive cases were treated according to the diagnosis and cured cases are considered misdiagnosed. Jejunal aspirate for bacterial count was done if Bacterial overgrowth syndrome was suspected [16, 17].
3. Results

The investigations of 167 (79 male and 88 female) patients were abnormal (Figs. 1 and 2). There were 50 patients with chronic giardiasis and the general stool examination reveals either Entameba histolytica trophozoites or Cysts along with positive occult blood stool test. Those patients with cyst and negative stool for occult blood were common but they were not included. Those patients with Entameba histolytica trophozoite and did not respond to Metronidazole + Diloxanide furate were probably due Entameba dispar and other non pathogenic entamebae and they were excluded.

![Fig. 1](image1)  The prevalence of IBS.

![Fig. 2](image2)  Gender variation in IBS and other causes.
Thyroid function tests were abnormal 14 patients 8 with thyrotoxicosis (predominantly diarrhea) and 6 with hypothyroidism (predominantly constipation). All respond to proper treatment. In 12 patients stool examination reveals *Hymenolepis nana* ova, all patients were young with ages between 16–25 years and were cured with treatment. In 8 patients duodenal or jejunal biopsies shows complete villous atrophy and they responded to gluten free diet, and they were diagnosed to have Coeliac disease. There was lactose intolerance in 14 patients and they were improved after reducing or Restriction the milk intake [19]. In 16 patients there was large number of bacteria in the stool or in the jejunal aspirate and was due to Bacterial overgrowth syndrome and they respond to proper antibiotics, nutritional support. In 7 patients, there was partial villous atrophy in duodenal biopsy and they responded to treatment of Tropical sprue, that is Tetracycline plus Folic acid, B12 & Iron for 30 days [20]. In one patient Crohn's disease was diagnosed. Most of the IBS patients were cigarette smokers 280 (52.9%).

4. Discussion

The study found that most patients were diagnosed to have IBS on clinical ground alone without satisfying any diagnostic criteria especially Rome III criteria [4, 5] and in most patients no investigations were done at all apart from general stool examination in some patients. That is way the total number of diagnosed cases were high 696 and the number of missed diagnosed patients were high too (167). This mean that 23.99% of patients were miss diagnosed, which is very high by any standard. Most of the undiagnosed cases were common and endemic diseases in this area such as giardisis in 50 cases, chronic amoebiasis in 45 cases, *Hymenolepis Nana* in 12 patients. There were 14 cases of Lactose intolerance indicating that proper history was not taken in detail [19]. Thyroid abnormality was common as there were 8 patients with thyrotoxicosis presenting with diarrhoea and 6 patients with hypothyroidism presenting with constipation. Lactose intolerance which is secondary to low levels of lactase enzyme in the brush border of the duodenum [21] is more common in Asian country than European country was found in 12 patients [22]. Coeliac disease was diagnosed in 8 patients which is one of the differential diagnosis of IBS according to NICE criteria and should be excluded prior to IBS diagnosis [5]. Tropical sprue which is rather common in tropical area presenting with diarrhoea was diagnosed in 7 patients [20]. Bacterial overgrowth syndrome was diagnosed in many patients & was over diagnosed in 16 patients [16, 17]. There was one case of Crohn’s diseases which is a rather uncommon disease in Iraq in comparison with Europe and North America [23].

The total number of the IBS patients were 529 (76.01%) which is much higher than the prevalence of IBS in Shiraz city of Iran 10.9% [24]; and in AlJouf city of Saudi Arabia 9.2% [25], while the number of the patients that misdiagnosed as IBS were 167 (23.99%) due to other causes that needed investigations.

The differences among IBS, sex, and other causes were significant at (p < 0.095).

The percentage of cigarette smokers 52.9% was significantly associated with IBS and this agrees with the study done in Japan by Fujiwara [26].

References

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