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From the Editor

Abdulrazak Abyad
MD, MPH, AGSF, AFCHS
(Co-Editor)

This is the eighth issue this year and the current issue is rich with valuable papers from the region. Dr Elghiblawi E reviewed a topic of great importance in the middle east, that is the process of writing a Scientific Paper for publication. Dr Elghiblawi stressed that writing up is a daunting task; it involves a great deal of planning, preparation and time; it is simply a skill born from practice. In order to write, you need to read. The article supplies the researcher with a few simple guidelines on how to prepare, and write an organized scientific paper, which ranges from its early drafting in order to improve the manuscript, and then its final publication.

A paper from Turkey attempted to assess how many people have cancer patients (alive or dead) in their homes. The authors administered a questionnaire to 2035 people in 75 different parts of the city. There were 100 (4.9%) people who have been living with a patient diagnosed as cancer and 333 people (16.4%) who had a history of a patient dying from cancer in their home. The authors concluded that cancer is a part of our lives either with a patient in our house or a relative who has died from cancer. Public education and health services for home carers are needed for many people to care for these cancer patients.

Dr Amro K did a randomized study to compare the use of Azithromycine and co-Amoxiclav in the treatment of symptoms and signs of acute suppurative otitis media in children. He noted satisfactory clinical response was measured regarding symptoms and signs two weeks after the beginning of therapy. They were 84.6% for Azithromycine and 88% for Co-Amoxiclav. At day 28, 61 patients (82.4%) were cured on Azithromycin compared with 66 patients (83.5 %) on Co-Amoxiclav. The author concluded that Azithromycin given for three days and Co-Amoxiclav for ten days had similar efficacy; however, Azithromycin was better tolerated.

A paper from Iran looked at the demographic and clinical features in 131 Iranian patients with cluster headache. The study was performed in the Isfahan Medical University from June 2006 to June 2007. 131 patients with definite cluster headache were selected randomly. The authors concluded that on the basis of this study, may be there is a regional and race difference among different studies. According to treatability of this type of headache, and morbidity and costs that are produced by this disease, more extensive studies on the base of prevalence, predisposing factors, different aspects of treatment, and prophylactic treatments should be taken to provide patients with more suitable and effective help.

A cross sectional survey was conducted in Iran to evaluate knowledge and behavior related to “self care” among women who attended to Shiraz Health Center. A convenience sample of 607 women were selected by cluster and random sampling. 52.2% of women had good knowledge about self care behavior. Knowledge of blood cholesterol was highest rate among women (91.1%). Good practice about screening tests was only 3.1% for control of blood pressure as routine, was higher compared to other screening tests. The authors concluded that practice of women about screening tests especially as a routine, is weak. With attention to the importance of self care behavior in promotion of life quality and life span, therefore nurses and health workers must teach and encourage women about self care behavior and attending screening tests.

Dr Muneizel S attempted to determine the efficacy and side effects of tinidazole compared with metronidazole in the treatment of amoebiasis in Jordanian patients. A randomized controlled clinical trial was carried out on 66 subjects with Entamoeba histolytica infestation. Infected patients were treated with either tinidazole or metronidazole (Tinidazole 2gm single dose orally for 3 days and metronidazole 2gm single dose orally for 3 days). 27 of 32 patients (87.5%) treated with tinidazole and 23 of 34 patients (67.5%) treated with metronidazole had parasitological cure. Cure rates between two groups were significant statistically (P<0.01). The author concludes that Tinidazole was more effective than metronidazole, produced fewer and milder side effects, and is recommended with high efficacy in treating intestinal amoebiasis.

A cohort study from Jordan looked to determine effects of intrapartum risk factors for early onset sepsis (EOS) on CRP levels in neonates and to assess the suitability of this test in diagnosing EOS. A total of 200 neonates were studied. CRP levels in cord blood and neonatal blood at 24 hours were estimated using commercial kits. Elevated cord CRP levels was significantly associated with rupture of membranes for 24 hours labour more than 12 hours and maternal fever. Several intrapartum risk factors for EOS can cause elevation in CRP levels. However, this test may be useful in excluding infection.
Efficacy of 3 Day Azithromycin Versus 10 Day Co-Amoxiclav in the Treatment of Children with Acute Otitis Media

**ABSTRACT**

**Objective:** To compare the use of Azithromycin and co-Amoxiclav in the treatment of symptoms and signs of acute suppurative otitis media in children.

**Methods:** Children of four months to 12 years of age, attended outpatient Pediatric and ENT clinics at Prince Hashim bin Al Hussain Hospital in AZ-Zarqa (JORDAN) from June 2006 to June 2007; with signs and symptoms of acute suppurative otitis media, were enrolled in the study. Patients were randomized to receive either Azithromycin 10 mg/kg/day in a single dose for 3 days or co-Amoxiclav 45 mg/kg/day in three divided doses for 10 days. Clinical improvement was evaluated on the 2nd and 4th weeks after therapy.

**Results:** Satisfactory clinical response was measured regarding symptoms and signs two weeks after the beginning of therapy. They were 84.6% for Azithromycin and 88% for Co-Amoxiclav. At day 28, 61 patients (82.4%) were cured on Azithromycin compared with 66 patients (83.5%) on Co-Amoxiclav.

**Conclusion:** Azithromycin given for three days and Co-Amoxiclav for ten days had similar efficacy; however, Azithromycin was better tolerated.

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**Introduction**

Otitis Media is an inflammation in the middle ear. Subcategories include acute otitis media, otitis media with effusion (also known as “glue ear”), recurrent acute otitis media, and chronic suppurative otitis media. Acute otitis media presents with systemic and local signs and has a rapid onset. The persistence of an effusion beyond three months without signs of infection defines otitis media with effusion, whereas chronic suppurative otitis media is characterized by continuing inflammation in the middle ear giving rise to otorrhoea and a perforated tympanic membrane.

Our study is on Acute Suppurative Otitis Media (ASOM), which is a suppurative infection of the middle ear cavity and is most common in healthy children between 6 months and 2 years of age, it is more common in boys, in patients of lower socioeconomic status, in formula fed infants, and in the winter months. It is an important health problem in early childhood, and is the most frequent condition for which antibiotics are prescribed in the USA.

The most common pathogens are streptococcus pneumoniae, Hemophilus influenza, and Branhamella catarrhal; half of these organisms are β-lactamase producers. Very young children will not complain of pain but will be irritable and may bang the head on the cot sides. On examination, the young child is febrile, restless and uncooperative with red, bulging tympanic membrane. If the ears discharge, it is usually blood stained initially and this may worry parents.

The discharge then becomes mucopurulent. A combination of important factors contributes to pathogenesis of ASOM. The most two important factors in children are Eustachian tube dysfunction and the child susceptibility to recurrent upper respiratory tract infections. In the child, the Eustachian tube is shorter (less distance for organisms to travel), placed horizontal (inadequate drainage of middle ear) and has adenoids present at the opening, which can readily block the tube and serve as a reservoir of infection.

Bacteria are responsible for the majority of cases. Antibiotic treatment of Acute Suppurative Otitis Media hastens symptomatic relief and potentially prevents the development of more serious invasive disease. As there are a number of antibiotics used for this purpose we undertook this trial in children with ASOM to compare the use of two important antibiotics commonly used in this condition in Jordan.

Amoxicillin semi synthetic penicillin has broadened spectra against Gram-negatives and is effective orally. Amoxicillin plus Clavulanate is Clavamox or Augmentin. The Clavulanate is not an anti-microbial agent; it inhibits beta-lactamase enzymes and has given extended life to penicillinase. Generally ampicillin, amoxicillin, or co-Amoxiclav (amoxicillin-clavulanate) are preferred and most commonly used in ASOM in Jordan.

Azithromycin is an azolide antibiotic. It is active in vitro against...
a variety of microorganisms and has a greater distribution in tissues, a longer elimination half-life and a lower incidence of adverse effects than Erythromycin\textsuperscript{(9)}. The purpose of this study was to compare the clinical use of Azithromycin with Amoxiclav.

Materials and Methods

This consecutive study was carried out at Prince Hashim Hospital in AZ-Zarqa city in Jordan from June 2006 to June 2007, on children attending outpatient ENT and pediatric OPD clinics. Children of ages four months to twelve years were enrolled in the study, if they satisfied one or more of the following criteria:

- Ear pain or fullness.
- Decreased hearing.
- Discharge from the external auditory canal.
- Bulging or marked injection of the tympanic membrane.
- Loss of the normal light reflex or tympanic membrane landmarks.
- As well as generalized symptoms; fever, general malaise, and irritability.

Exclusion criteria included: History of Macrolide or B-lactamase drug allergy, history of antibiotic treatment in the preceding four weeks, Symptoms persisting for more than four weeks, and children receiving antimicrobial prophylaxis.

Patients were randomized on alternative weeks and accordingly divided into two groups: First group received either Azithromycin (10 mg/kg/day) once daily for three days, and second group were given Co-Amoxiclav (45 mg/kg/day in three divided doses for 10 days). The mean age of patients enrolled was 3.4 years (range 4 months-12 years).

The most common symptom was ear pain (94%) while the most common sign was of injection tympanic membrane (93%). (Table I) Patients’ post treatment evaluation was done at two weeks; in the first group, 66 out of 78 children (84.6%) showed improvement or were cured, compared to 74 out of 84 children (88%) in the second group.

However, at four weeks post treatment, 61 out of 74 children (82.4%) in the first group were completely cured and did not need any further antibiotic treatment, compared again to 66 out of 69 children (83.5%) in the second group. (Table II, Figure 1)

Regarding the adverse effects to the drugs used, these were mostly seen in children treated with Co-Amoxiclav compared with those who received Azithromycin and occurred in 18% and 10% respectively. The most commonly observed side effect with both drugs was diarrhea. Rash and vomiting were also seen.

Discussion

Our study was looking for the prevalence of cases with ASOM; children of various age groups showed a similar outcome.

As for the mechanism of action, Co-Amoxiclav is a bactericidal agent whereas Azithromycin is a protein synthesis inhibitor (bacteriostatic) agent; it is an azolide antibiotic, which has a greater distribution in tissues, a longer elimination half-life, and a lower incidence of adverse effects, than erythromycin. These pharmacokinetic features allow once-daily dosing and a shorter duration of therapy\textsuperscript{(9,10)}.

Our diagnoses were based on acute signs of infection and eardrum abnormalities, which is in keeping with the day-to-day practice in our hospital (The Royal Medical Services). There is a considerable controversy as to what antibiotic to use if at all, as some studies showed that up to 80% of cases with ASOM would resolve within one week without antibiotic treatment. The generalized use of antibiotics in this condition increases health care costs and creates...
numerous side effects\textsuperscript{(10)}. Watchful waiting at the first visit was justified by Damoiseaux et al for children aged 6-24 months with ASOM\textsuperscript{(11)}, and Froom et al state that the Netherlands is the only country where only a minority of the episodes of Otitis Media are treated with antibiotics.

The outcome of ASOM does not seem to be any worse than in other countries. In addition, doctors are often uncertain about the diagnosis of Suppurative Otitis Media. Therefore, we recommend that clinicians should immediately reconsider the routine use of antimicrobials for children with Suppurative Otitis Media and consider treating symptoms with analgesics and observation for lack of improvement\textsuperscript{(12)}. In conclusion, azithromycin given for three days and co-Amoxiclav for 10 days had similar efficacy; however, Azithromycin was better tolerated.

Table 1 Signs and symptoms found at presentation

<table>
<thead>
<tr>
<th>Signs and symptoms</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ear pain or fullness</td>
<td>175</td>
<td>94</td>
</tr>
<tr>
<td>Decrease hearing</td>
<td>23</td>
<td>12.3</td>
</tr>
<tr>
<td>Discharge from external auditory canal</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>Injection of tympanic membrane</td>
<td>172</td>
<td>93</td>
</tr>
<tr>
<td>Bulging of tympanic membrane</td>
<td>98</td>
<td>47.6</td>
</tr>
<tr>
<td>Perforated tympanic membrane</td>
<td>9</td>
<td>4.8</td>
</tr>
<tr>
<td>Generalized symptoms, fever, general malaise and irritability</td>
<td>69</td>
<td>37</td>
</tr>
</tbody>
</table>

Table 2: Response after two and four weeks.

<table>
<thead>
<tr>
<th></th>
<th>Azithromycin</th>
<th>%</th>
<th>Co-Amoxiclav</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response at two weeks cured and/or improved</td>
<td>66/78</td>
<td>84.6</td>
<td>74/84</td>
<td>88</td>
</tr>
<tr>
<td>Response at four weeks cured and/or improved</td>
<td>61/74</td>
<td>82.4</td>
<td>66/79</td>
<td>83.5</td>
</tr>
</tbody>
</table>

Figure 1: Total number of patients

References

Investigation of Demographic and Clinical Features in 131 Iranian Patients with Cluster Headache

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Key words: Cluster headache, headache types, clinical features.

Introduction

The International Association for the Study of Pain (IASP)¹ ³ defines cluster headache as ‘unilateral, excruciatingly severe attacks of pain principally in the ocular, frontal, and temporal areas recurring in separate bouts along with daily or almost daily attacks for weeks to months usually with ipsilateral lacrimation, conjunctival injection, photophobia and nasal stuffiness and/or rhinorrhea’. 

Prevalence rate of cluster headache was ranged from 56 per 100,000 (prevalence rate for men of 115.3 per 100,000) to 326 per 100,000 with an incidence rate of 2.5 to 9.8 per 100,000 per year in different studies²,22,27,31,32,33,35.

Cluster headache is predominantly a disease of men. Onset typically begins in the third decade of life. Periodicity is a cardinal feature of cluster headache. In most patients, the first cluster of attacks, the cluster period, persists on average 6-12 weeks and is followed by a remission lasting for months or even years. During a cluster, the patient may experience from one to three or more attacks in 24 hours, and the attacks commonly occur at similar times throughout the 24 hours for many days. Onset during the night or 1-2 hours after falling asleep is common. In some patients, perhaps as many as 10%, periods of relief become less common, and the condition enters the chronic phase in which attacks may occur daily for months or years¹,23,24,28.

The pain is strictly unilateral and almost always remains on the same side of the head from cluster to cluster. The pain is generally felt in the retro-orbital and temporal regions but may be maximal in the cheek or jaw (lower syndrome)²¹. It is usually described as steady or boring and of terrible intensity (so-called suicide headache).

The pain intensifies very rapidly, peaking in 5-10 minutes and usually persisting for 45 minutes to 2 hours. During the pain of cluster headache, the nostril on the side of the pain is generally blocked; this blockage in turn leads to ipsilateral overflow to tears caused by blockage of the nasolacrimal duct. The conjunctiva may be injected ipsilaterally, and the superficial temporal artery may be visibly distended. Profuse sweating and facial flushing on the side of the headache have been described but are rare. Nasal drainage usually signals the end of the attack¹,7,8,9,30,34.

Different treatments strategies (acute, maintenance) have been mentioned in different references¹,7,9,12,13,14,23,24,26,29.

In our study, we aimed to determine the demographic and symptomatologic
presentation of cluster headaches in Iranian patients who visited our health care units.

Subjects and Methods

This descriptive study was performed in the Isfahan Medical University from June 2006 to June 2007. 131 patients with definite cluster headache were selected randomly from patients referred to Alzahra hospital, Noor hospital and other neurologist offices (that participated in this study). With MRI, CT scan, and blood sample studies other diagnoses were excluded and those selected had definite cluster headache criteria on the base of ICD10 criteria. Patients with non-definite diagnosis or another diagnosis were not included in our study. We designed special forms for systematic uptake of needed information from past history and presenting features of patients. These forms were completed by neurologists. The registration form of patients was attached to the end of this article.

Results

Among 131 Iranian patients investigated in our study (referred with possible diagnosis of cluster headache from other centers), 120 patients were male and 11 female. 68.7% had 20 to 40 years (mean age: 35.55 years; range: 18-63). 67% of our patients presented with abrupt onset headache. Quality of pain was pulsatile in 90 patients, non-pulsatile in 30 patients and both these types in 2 patients. In 69.4% of patients duration of each attack was less than 60 minutes and in 4.8% was more than 180 minutes. Only in 38.8% of patients, attacks occurred in similar times (32 patients 1 hour after falling asleep and 19 patients between 2300 hours to 200 hours).

More prevalent autonomic signs presented with headache in order of prevalence were: lacrimation (102 patients), nostril block (90 patients), vomiting (70 patients), prominence of temporal artery (52 patients), rhinorrhea (50 patients), petosis (36 patients), and profuse sweating (30 patients).

Predisposing factors obtained in our study were: stress (106 patients), smoking (52 patients), special foods (40 patients), cold (35 patients), flashing lights (32 patients), alcohol (22 patients), heat (16 patients), history of head trauma (15 patients).

Among special foods to which 40 patients described a relation to their headaches there were: dairy products, onions, vinegar, pickles, fatty foods, fast food, eggs, toasted foods, pungent foods, cucumbers, and potatoes.

Among 22 patients with a history of alcohol consumption, 17 patients reported beginning or deterioration of headache with alcohol use and among 52 smokers, 17 patients did. All of 15 patients with history of head trauma had this event 10 years after.

Site of headache in 101 patients was around the orbit (70 in the right side and 31 in the left side) and in 19 patients far from the orbit. More common site of pain radiation was the ipsilateral forehead and cheek.

In 96 patients, environment had no effect on the pain relief. In 61 patients pain commencement was related to season (23: winter, 20: summer, 12: autumn, 6: spring). 102 patients had episodic pattern and 29 patients had chronic form. In almost all patients periodicity of attacks were one or two attacks daily. In 102 patients with episodic patterns, 58 patients described duration of each episode 4 to 8 weeks and 26 patients about 4 weeks.

Free period between each episode was from 1 month to 3 years that were 7 to 12 months in 60% of these patients.

In our study, we did not find familial or childhood cluster headache among our patients.

In our study, the follow up for treatment was not performed. Patients with non-cluster headache were not investigated and classified in our study.

Discussion

There was no appropriate data from Iranian patients about cluster headache accessible in different investigations and therefore we could not compare our results with other Iranian data. We compared our results with data from developed countries.

In our investigation the male to female ratio was 11:1 that is significantly higher than other studies (6:1)15,25,32. Quality of pain in other studies was often non-pulsatile but in our study more than one-half of patients had pulsatile headache quality16,20,23,24. Often pain was unilateral and only 6.8% of patients had radiation of pain to other side (15% in other studies)17,20,23,24. 62% of patients had pain without predictable diurnal pattern but in other studies headache was beginning among 21 to 10 o’clock18,23,24. Only 38.8% of patients had special diurnal pattern for headache and these findings are against the theory of biologic clock effect on periodicity of cluster headache20,27,36. According to data from history of head trauma that at least was presented 10 years before beginning of cluster headache, it seems that there is no relation between head trauma and cluster headache. This finding is according to the Kudrow (1980)19 study and against the Manzoni (1983)17 study17,18,36.

In our study we did not find any patients with document of cluster headache occurrence in their family that is accordant with other studies3,4. Childhood cluster headache was not found in our study (in other studies the presentation of childhood cluster headache was rare)5,6,10.

In other aspects of our study, the results are similar to other studies that were done in other countries15,16,17,18,19,27,31.

Conclusion

On the basis of this study, we found that maybe there is a regional and race difference among different studies. According to treatability of this type of headache, mortality, and costs that are produced by this disease, more extensive studies on the base of prevalence, predisposing factors, different aspects of treatment and prophylactic treatments should
be taken to provide patients with more suitable and effective help.

References


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Nitroimidazoles in the Treatment of Intestinal Amoebiasis

Key-words: Amoebiasis, Treatment, Nitroimidazoles, Metronidazole.

ABSTRACT

Objective: Entamoeba histolytica is one of the common intestinal protozoans in the Middle East. Treatment of infection has some difficulties by metronidazole because of the long course of therapy and various side effects. The objective of this study was to determine efficacy and side effects of tinidazole compared with metronidazole in the treatment of amoebiasis in Jordanian patients.

Patients and Methods: Over an interval period of one year duration, starting July 2005 through July 2006, a randomized controlled clinical trial was carried out on 66 subjects (42 males, 24 females) with Entamoeba histolytica infection who presented to out-patients clinic or emergency room in Queen Alia Military Hospital in Jordan. Infected patients were treated with either tinidazole or metronidazole (Tinidazole 2gm single dose orally for 3 days and metronidazole 2gm single dose orally for 3 days). Parasitological cure was documented when there were 3 successive negative stool examinations for Entamoeba histolytica at 1-2 weeks after therapy.

Results: 27 of 32 patients (87.5%) treated with tinidazole and 23 of 34 patients (67.5%) treated with metronidazole had parasitological cure. Cure rates between two groups were significant statistically (P<0.01). No major side effects were observed except 13 cases in metronidazole group who had nausea, epigastric pain, mild headache and some had metallic taste. Three cases in tinidazole group had nausea, dizziness and headache.

Conclusion: Tinidazole was more effective than metronidazole, produced fewer and milder side effects, and is recommended with high efficacy in treating intestinal amoebiasis.

Introduction

Entamoeba histolytica is the etiological agent of amoebic dysentery. Worldwide, 40-50 million symptomatic cases of amoebiasis occur annually and 70,000 to 100,000 deaths are due to this infection.[11] Noninvasive infections may be treated with paromomycin. Nitroimidazoles, particularly metronidazole, are the mainstay of therapy for invasive amebiasis.[11] Nitroimidazoles with longer half-lives (namely, tinidazole, secnidazole, and ornidazole) are better tolerated and allow shorter periods of treatment.

Approximately 90 percent of patients who present with mild-to-moderate amebic dysentery have a response to nitroimidazole therapy. Parasites persist in the intestine in as many as 40 to 60 percent of patients who receive nitroimidazole. Therefore, nitroimidazole treatment should be followed with paromomycin or the second-line agent diloxanide furoate to cure luminal infection. Metronidazole and paromomycin should not be given at the same time, since the diarrhea that is a common side effect of paromomycin may make it difficult to assess the patient’s response to therapy.[12,13,14] In this study we assess the efficacy of the 2 nitroimidazoles available in Jordan, tinidazole and metronidazole.

Patients and Methods

The efficacy and tolerability of metronidazole and tinidazole were evaluated in a randomized clinical trial performed with 66 patients who attended the out-patient clinic and emergency room in QAMH. The study period was 12 months from July 2005 to July 2006. The subjects (24 females and 42 males) were randomly allocated to two groups: experiment group (n=32) were given tinidazole and control group (n=34) were given metronidazole [Table 1]. In group one, tinidazole 2gm as a single dose orally for 3 days), and in group two, tinidazole 2 gm single dose orally were
prescribed respectively.[16] Patients were followed for three weeks after the end of therapy for the presence of entamoeba histolytica in their stool. Clinical and parasitological follow-up was carried out before, and at 7, 14, and 21 days after treatment and the outcome of treatment was noted. Parasitological cure was documented when there were three consecutive negative stool examinations for entamoeba histolytica at 1-3 weeks after therapy termination.

Results

As illustrated in Table 1 the sample size of both groups was almost identical 32 (48.5%) and 34 (51.5%) of tinidazole and metronidazole respectively. The males constituted the majority of patients 42 (63.6%) while the females were 24 forming 36.4% of the patients. The male to female ratio was 1.75:1. The age distribution of patients ranged from 16 years to 68 years, the commonest age group was among 20 years-40 years making up around half of all patients (48.5%) as shown in Table 2.

28 of 32 patients (87.5%) treated with tinidazole and 23 of 34 patients (67.5%) treated with metronidazole had parasitological cure. Cure rate between the two groups was statistically significant (P<0.01). No major side effects were observed except two cases in the metronidazole group who had mild headache and abdominal pain for two days and three cases in tinidazole group who reported nausea, dizziness and headache. Efficacy of two regimens in term of drug are presented in Table 2.

Discussion

A 2 gm single dose for 3 days regimen of tinidazole had excellent effectiveness in treatment of amoebiasis as compared with metronidazole. Introduction of nitroheterocyclic drugs in the late 1950s and the 1960s heralded a new era in the treatment of infections caused by a range of pathogenic protozoan parasites.[17] Metronidazole is the drug now most widely used in the treatment of anaerobic protozoan parasitic infections caused by G. intestinalis, Trichomonas vaginalis and Entamoeba histolytica.[18,19] Although various drugs have been available for several decades to treat this infection, none of them is entirely satisfactory due to high incidence of undesirable side effects and a significant failure rate in clearing parasites from the gastrointestinal tract.[19,20] Some evidence suggests that drug resistance may be responsible for these failures.[21,22] Unfortunately, failures in treatment of amoebiasis with standard metronidazole therapy have been reported in five to 20% cases. In the event of overt clinical resistance to metronidazole in entamoeba histolytica strains, tinidazole could be an alternative treatment. A key issue should be keeping in mind the documented cross-resistance between currently used nitroimidazole drugs. As such the choice of drug will differ in each case depending on the local conditions and keeping in view the sensitivity of parasite strain. Moreover, perhaps treatment of all asymptomatic entamoeba histolytica infections in developing countries hyperendemic for the disease is doubtful because of rapid reinfection. Clinical metronidazole resistance in Trichomonas vaginalis has also been documented previously.[22] Single dose therapy with tinidazole is effective in the metronidazole-resistant strains of T. vaginalis which could be another advantage of this drug.

Conclusions

Tinidazole was more effective than metronidazole produced fewer and mild side effects. We recommend tinidazole as drug of choice for treatment of amoebiasis because of its efficacy, and desirable tolerance. This preparation is preferred to metronidazole in the treatment of entamoeba histolytica infection as a considerable advantage in low socio-economic communities. Moreover, this drug may be tried and used if other agents failed in the treatment of clinical amoebiasis.

References


Table 1 number of patients allocated to therapy

<table>
<thead>
<tr>
<th>SEX</th>
<th>DRUG</th>
<th>TINIDAZOLE</th>
<th>METRONIDAZOLE</th>
<th>TOTAL</th>
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<tbody>
<tr>
<td>MALE</td>
<td>TINIDAZOLE</td>
<td>19(45%)</td>
<td>23(55%)</td>
<td>42(63.6%)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>TINIDAZOLE</td>
<td>13(54%)</td>
<td>11(46%)</td>
<td>24(36.4%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>TINIDAZOLE</td>
<td>32(48.5%)</td>
<td>34(51.5%)</td>
<td>66(100%)</td>
</tr>
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Table 2 age distribution of patients

<table>
<thead>
<tr>
<th>SEX</th>
<th>AGE</th>
<th>&lt;20YRS</th>
<th>20-40YRS</th>
<th>&gt;40YRS</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALE</td>
<td>&lt;20YRS</td>
<td>11(26%)</td>
<td>19(45%)</td>
<td>12(29%)</td>
<td>42(63.6%)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>&lt;20YRS</td>
<td>9(37.5%)</td>
<td>13(54%)</td>
<td>3(8.5%)</td>
<td>25(37.5%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>&lt;20YRS</td>
<td>20(30.3%)</td>
<td>32(48.5%)</td>
<td>14(21.2%)</td>
<td>66(100%)</td>
</tr>
</tbody>
</table>

Table 3 The efficacy of treatment

<table>
<thead>
<tr>
<th>Efficacy</th>
<th>Drug</th>
<th>effective</th>
<th>Non effective</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>TINIDAZOLE</td>
<td>28(87.5%)</td>
<td>4(12.5%)</td>
<td>32(48.5%)</td>
<td></td>
</tr>
<tr>
<td>METRONIDAZOLE</td>
<td>23(67.5%)</td>
<td>11(32.5%)</td>
<td>34(51.5%)</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>51(77.2%)</td>
<td>15(22.8%)</td>
<td>66(100%)</td>
<td></td>
</tr>
</tbody>
</table>
Usefulness of C-reactive Protein in Diagnosis of Intrapartum and Postpartum Neonatal Sepsis

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Key words: C-reactive protein, neonatal sepsis.

ABSTRACT

To determine effects of intrapartum risk factors for early onset sepsis (EOS) on CRP levels in neonates and to assess the suitability of this test in diagnosing EOS. Design: Cohort study. Setting: Labour and post natal wards in a pediatric and obstetric department at military hospital in Zarka. Subjects: 200 neonates at risk of developing infection. Methods: CRP levels in cord blood and neonatal blood at 24 hours were estimated using commercial kits. Babies were observed for signs of sepsis for at least 48 hours. Results: Seven (3.5%) neonates had elevated CRP levels in the cord blood. At 24 hours, 82 (41%) babies had elevated levels. Elevated cord CRP levels were significantly associated with rupture of membranes for 24 hours labour more than 12 hours and maternal fever. At 24 hours, elevated CRP levels were associated with primiparity, more than three vaginal examinations after membrane rupture, meconium staining of amniotic fluid and amnioinfusion. Ten (4%) of babies developed EOS. The negative predictive value for elevated CRP levels at 24 hours was 99%. Conclusion: Several intrapartum risk factors for EOS can cause elevation in CRP levels. However, this test may be useful in excluding infection.

Introduction

It is estimated that about 5 million neonates die every year in low-income countries. Infection contributes to approximately 30 to 40% of neonatal deaths in these countries. However, early diagnosis of neonatal sepsis has remained a frustrating experience even in high-income countries. This has prompted the evaluation of surrogate markers of inflammation as possible tools for early diagnosis of bacterial sepsis. Estimations of cytokine levels and CRP levels are potentially useful in this respect. Although several studies confirm that CRP levels are useful in the early diagnosis of sepsis, there are reports to the contrary. It is suggested that serial rather than single determinations of CRP levels may be more useful in diagnosis of sepsis. Such tests could be of special importance in a newborn that is asymptomatic or has only equivocal signs at birth but has risk factors for infection. The present study was designed to evaluate the effect of intrapartum risk factors for early onset sepsis (EOS) on neonatal CRP levels and the utility of CRP in the diagnosis of EOS.

Method

This was a prospective cohort study conducted at a pediatric and obstetric department at military hospital in Zarka from March to October 2006.

Inclusion and exclusion criteria

Neonates were included if their mothers had at least one of the following risk factors for neonatal infection: prelabour rupture of membranes (ROM), more than three vaginal examinations after ROM, intrapartum fever (oral temperature >38°C), foul-smelling odour, and untreated or partially treated urinary tract infection in the antenatal period. Newborn babies born at less than 28 weeks, weighing less than 1,000 g or with lethal congenital anomalies were excluded from the study.

Primary outcome

The primary outcome was EOS, defined as sepsis occurring within 48 hours of birth. The following were considered to be signs suggestive of sepsis: lethargy or poor feeding; axillary temperature <36°C or >38°C for more than one hour; significant jaundice with serum bilirubin >15 mg% in the absence of blood group incompatibility; apnoea or respiratory distress; peripheral capillary refill time of >3 sec on the forehead or mid sternum; heart rate of >160/min corrected for elevation of body temperature (10 beats / °C rise); vomiting, diarrhoea or ileus; petechiae or bleeding diathesis; omphalitis; seizures. Laboratory markers considered abnormal were: total leucocyte count <5,000/mm3, neutrophil count <1,500/mm3, and immature to total neutrophil ratio > 0.2.

Newborn babies developing signs suggestive of sepsis were categorised as having sepsis or probable sepsis. Sepsis was diagnosed if the newborn baby had signs suggestive of sepsis and a positive blood culture. Probable sepsis was diagnosed in a newborn baby with negative blood culture, if it had two or more signs suggestive of sepsis and one or more abnormal
laboratory markers, or two or more abnormal laboratory markers with one or more signs suggestive of sepsis. Newborn babies with sepsis or probable sepsis received antibiotics for about 14 days. The remaining newborn babies were classified as at risk of infection and received antibiotics for an average of 5 days.

Sample size estimation

For an expected incidence of early onset sepsis among 4000 births of 3% and a worst acceptable incidence of 1.5%, the sample size required for 75% confidence is 184. For an expected incidence of 2% and a worst acceptable incidence of 1%, the sample size for 70% confidence is 182. Therefore, a sample of 200 was studied.

Laboratory techniques

Approximately 3 mL of blood was collected from the umbilical cord after clamping and cutting of the cord. About 24 hours later, approximately 2 mL of blood was collected by venepuncture from the newborn. Samples were transported without delay to the laboratory for total leukocyte count, absolute neutrophil count, immature to total leukocyte ratio and CRP estimation. CRP levels were determined on a daily basis using a latex agglutination test (Omega Diagnostics Ltd, Alloa, Scotland, UK). This is a semi-quantitative method with a detection limit of 6 mg/L. The investigator performing the CRP test was blinded to the clinical status of the newborn babies.

Data collection and analyses

Newborn babies were observed for signs of sepsis for at least 48 hours. Clinical data were collected using a questionnaire. Data were analysed using EpiInfo Version 6. Proportions were compared by Chi-square test. Relative risks were calculated for the risk factors for sepsis. The predictive values of CRP for diagnosing neonatal sepsis were also calculated.

Results

There were 200 newborn babies enrolled for the study. The mean (SD) gestational age was 38.5 (2.2) week. Seven (3.5%) neonates had CRP levels of >6 mg/L in cord blood while 82 babies (41%) had elevated levels at 24 hours. CRP levels in cord blood of >6 mg/L was significantly associated with rupture of membranes for more than 24 hours, labour for more than 12 hours and maternal fever. At 24 hours, elevation in CRP levels was significantly associated with primiparity, more than three vaginal examinations after rupture of membranes, meconium staining of amniotic fluid and amnioinfusion. When the cut-off CRP level was increased to 12 mg/L, significant association was noted only with maternal fever. There was no association between Apgar score, birth weight and CRP levels.

Within 48 hours, 41 of the 200 babies with risk of infection developed at least one sign attributable to infection. Twenty seven had more than one sign. Of these, only two babies were diagnosed to have sepsis. Group B beta haemolytic streptococci were isolated from blood culture in one baby, while the other had coagulase-negative staphylococci. An additional eight babies were diagnosed to have probable sepsis. The sensitivity, specificity, positive and negative predictive values of CRP estimation at 24 hours for diagnosis of EOS using 6 mg/L as the cut off were 80%, 60%, 7.7% and 98.6% respectively. The corresponding values for a cut off level of 12 mg/L were 30%, 81.3%, 6.3% and 96.5% respectively.

Table 1 provides association between CRP levels and sepsis. CRP elevation was not significantly associated with the presence or number of signs. It was also noted that 10 of the 12 babies with CRP levels of 48 mg/L or more did not have evidence of infection. Only three of the 48 babies with CRP levels above 12 mg/L were diagnosed to have EOS.

Only one baby among those with sepsis or probable sepsis had abnormal total leukocyte and absolute neutrophil counts in the cord blood. Five (50%) had abnormal immature to total leukocyte ratio. Eighty nine of the 123 (72.3%) CRP negative babies and 38 of the 82 (46.34%) CRP positive babies received antibiotics for less than three days.

Discussion

This study was done to evaluate the association between intrapartum risk factors for infection with CRP levels and showed that several such risk factors can cause elevated CRP levels in the absence of infection. This is in agreement with previously published reports (7,13). Since CRP does not cross the placenta, the elevated levels are due to production of CRP in the neonate. Chorioamnionitis can result in elevation of IL 6 levels even in uninfected neonates (7). Stimuli other than infection, like hypoxia, trauma and metabolic changes can also induce production of proinflammatory mediators (7). Significant association is reported between birth asphyxia and elevated IL 6 levels. In prolonged labour, IL 6 levels rise in the neonate probably related to physical activity of labour. This cytokine stimulates CRP production.

There are few longitudinal studies examining CRP changes in healthy babies with intrapartum risk of infection. Cytokine elevation seen in the early neonatal period in such babies probably reflects physiological stress induced at birth (13). Since CRP levels rise during the initial 24 hours in many babies irrespective of infection or administration of antibiotics, serial determinations in this period may not be of much use in diagnosis but may help in identifying uninfected babies and restricting antibiotic use (14,15). Our data showed lower antibiotic use in babies who were CRP negative.

Various studies utilising varying protocols have suggested different values as upper limit of normal (8). In our study, at 24 h, CRP levels of 6 mg/L had a negative predictive value of 99%. This level therefore could be used to guide antibiotic therapy when latex agglutination kits are used. Testing samples in further dilutions to establish the actual amount of CRP may not be necessary since increasing levels were not associated with increasing severity or prognosis.

Cord blood CRP levels estimated using a kit with 6 mg/L as detection limit, could not satisfactorily predict EOS. Recent studies show that cut off values may be different for cord and 24 hour samples (7). More sensitive
techniques like nephelometry may help set cut off levels for cord blood. In comparison to leukocyte counts and ratios, CRP levels at 24 hours proved to be the single best indicator for diagnosing EOS. However, the 80% sensitivity obtained is unacceptably low for making critical decisions. If utilised with caution, this test can help in reducing antimicrobial use in the new-born.

Conclusion
Intrapartum risk factors for early onset sepsis can cause elevation of cord and neonatal CRP levels in the absence of infection. A CRP level of <6mg/L at 24 hour has a good negative predictive value for neonatal sepsis. Serial CRP levels are not useful in diagnosing early onset sepsis.

Table 1 CRP levels and neonatal sepsis

<table>
<thead>
<tr>
<th>CRP levels (mg/L)</th>
<th>Sepsis</th>
<th>Probable sepsis</th>
<th>No sepsis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cord blood &lt;6 (n = 195)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At 24 hrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;6</td>
<td>0</td>
<td>1</td>
<td>122</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>3</td>
<td>34</td>
</tr>
<tr>
<td>&gt; 12</td>
<td>1</td>
<td>2</td>
<td>31</td>
</tr>
<tr>
<td>Cord blood &lt;6 (n = 5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At 24 hrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;6</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>&gt; 12</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

References
How Many People Have Cancer Patients (Alive or Deceased) in Their Homes, in Our City?

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Key words: Cancer, prevalence, family, Turkey, epidemiology.

ABSTRACT

Objectives: Our aim was to assess how many people have cancer (alive or deceased) in their homes, in our city; the types of cancer, and their relationship with living places and economic status.

Methods: A questionnaire was administered to 2035 people in 75 different parts of our city. Only one person in each house was selected and asked if there had been any cancer patients living or deceased in the house.

Results: There were 100 (4.9%) people who have been living with a patient diagnosed as having cancer and 333 people (16.4%) who had a history of a patient who had died from cancer in the home. The death rate among 333 patients was 34.2% for lung cancer, 9.0% for gastric cancer and 7.2% for colon cancer. Also people living in urban areas have more living (odds ratio=1.45) and deceased (odds ratio=1.28) cancer patients in their homes than people living in villages.

Conclusion: Cancer is a part of our lives either with a patient in our house or a relative who has died from cancer. So public education and health services for homecare need for many people to care for these cancer patients. According to our study lung cancer is the most prevalent cancer in our region.

Introduction

Cancer is a serious growing problem worldwide, especially a disease of the developing world. It is not only a biological processes it is also the outcome of lifestyle decisions and social conditions. So we need to understand what causes cancer at the biological and social levels but also what cancer causes to the families, to the people living with a person who has cancer.

Based on the World Cancer Report there were 10.1 million new cases, 6.2 million deaths and 22.4 million persons living with cancer in the year 2000. It is second to cardiovascular disease as a cause of death in developed countries and the number of new cases is expected to grow by 50% over the next 20 years, to reach 15 million by 2020(1). In 2006, in Europe, there were an estimated 3,191,600 cancer cases diagnosed (excluding non-melanoma skin cancers) and 1,703,000 deaths from cancer(2). Cancer is an important problem in both public health and political terms worldwide, irrespective of a country’s development.

Cancer arises out of conditions of life, which result in exposure to carcinogens. We can argue about two factors on this subject:

• Changes people make in the world
• Where people live

We know that there are social factors in cancer etiology, which include socioeconomic status, occupation (industrial hazards), radiation, medications, habits, food handling, air and water pollution.

These social dimensions of cancer have important implications for the design of cancer control programming. They stem from behavior patterns that people evolve to meet their biological, psychological and social needs. These patterns, in turn, create a lifestyle which influences cancer incidence. They include the development of addictions to tobacco, drugs and alcohol, the ways in which food is prepared, stored and eaten, and certain other risk patterns.

The disease is widely feared around the world over as synonymous with suffering and death. Patients may be stigmatized and experience social isolation and family tensions as well as the inability to get insurance or even job loss with economic dependence aggravated by high costs of medical care, if there is no health insurance. This condition also causes changes in lifestyle of the families involved.

As a result cancer impacts not only on the patient, but also his or her family and community. The aim of our study was to assess how many people have cancer patients (living or deceased) in their homes, in our city; the types of cancers, and their relationship with living places and economic status.

Methods
The study was conducted in Afyonkarahisar, a middle Anatolian city, between November 2005 and February 2006. The present study was approved by the Afyon Kocatepe University Faculty of Medicine Clinical Research Ethics Committee and written, informed consent was obtained from all participants.

A total of 2035 people, from 75 different screening regions (18 urban, 57 villages) of our city were detected according to the population records of the year 2000, which represent the population of the area appropriately. A total of 7000 km roadway driven for the research by a team of 15 physicians, 1 nurse and a driver. The records of the regional health institutions were used in order to determine the subjects. People older than 18 years old were grouped as 19-40 years old, 41-64 years old, 65 and over. According to population distribution of year 2000, we determined the minimum number of people as 1990 (when d=0.02) and at the end of the study we reached a number of 2035 people. The study group selected randomly from the “Family Cards” of the primary health centers, regarding the gender and ages. Only one person was selected from every house.

The subjects were informed about the study by telephone interviews one night before, their approvals were obtained and their transport to the health institutions, where the study would be conducted, was provided. The data were collected by a questionnaire in which face to face survey method was performed by the physicians. As this study is a part of a big epidemiological research study only the question about cancer (Is there a person with cancer or who has died from cancer) was regarded and its relations with economic status and living place have been evaluated. Also type of cancer was asked about.

The data of the study was written in SPSS 12.0 version. Statistical evaluation of the study was performed using the chi-square test and p values lower than 0.05 were accepted as significant.

Results

We found that there were 333 (16.4%) people who had a history of a patient who had died from cancer in their home and 100 (4.9%) people living together with a cancer patient. So in total, 19.71% (n=401) of our study group were living or had lived before with cancer patients in their homes. Also people living in urban areas have more living (odds ratio=1.45) and deceased (odds ratio=1.28) cancer patients in their homes than people living in villages. According to economic status; 75.2% of total study group had low income, which was similar (76.81%) in cancer patients’ families. The distribution of these people regarding the living place and economic status has been shown in Table 1 and 2.

The most common cancer types among 333 dead cancer patients was lung cancer (n=114, 34.2%), stomach cancer (n=30, 9.0%), colon cancer (n=24, 7.21%), larynx (n=22, 6.61%) and leukemia/ lymphoma (n=21, 6.31%) respectively. Gender distribution of the first 5 common cancer types, among 333 died cancer patients is shown in Table 3.

The living cancer patients were mostly suffering from lung cancer (n=18, 18.0%) of which 83.3% (n=13) were men, larynx cancer (n=13, 13.0%), breast cancer (n=13, 13.0%), prostate cancer (n=9, 9.0%) and leukemia/ lymphoma (n=9, 9.0%) respectively. Gender distribution of the first 5 common cancer types, among 100 living cancer patients is shown in Table 4. Also the gender distribution of both living and dead cancer patients are listed in Table 5.

Regarding all the study group (n=2035) the most prevalent cancers were lung cancer (n=132, 6.49%), gastric cancer (n=37, 1.82%), larynx cancer (n=35,172%), colon cancer (n=30, 1.47%), leukemia/ lymphoma (n=30, 1.47%) and breast cancer (n=29, 1.43%), respectively.

Discussion

In our study we founda total 19.71% (n=401) families who were affected by cancer, either living with a cancer patient and/or cancer death. This result also approximately showed the cancer rate of our city, which meant one of five families is affected by a type of cancer. As it is mentioned in WHO’s World Cancer Report; worldwide, twelve percent of people die from cancer and in industrialized countries more than one in four will die from the disease which means each of us will experience grief and pain as a result of cancer, as a patient, a family member or a friend(1). In a study by Boyle et al it has found that one in four to one in five North Americans will die of cancer and in countries with a westernised lifestyle about half of all deaths are caused by circulatory disease and a quarter by cancer(2).

In this study, we found lung cancer as the most common cancer type causing death and it is also the most prevalent cancer in our region. Lung cancer as the most common death causing cancer, is similar with many other studies, but the total number of cases changes according to the country. In American Cancer Society reports, the most common cancer deaths in both genders has seen lung cancer numbers decline but it is the second highest level of cancer cases(3). In 2007, the most common form of cancer was breast cancer (429,900 cases, 13.5% of all cancer cases), followed by colorectal cancers (412,900, 12.9%) and lung cancer (386,300, 12.1%); while in 2004, lung cancer was the most common cancer in Europe, followed by colorectal cancer (13.2%) and breast cancer (13%) (6).

In another study in Portugal the most frequent cancer among men in 2000 was cancer of the colorectum followed by cancers of the prostate, lung, stomach and urinary bladder. In women, breast cancer was the most common cancer followed by cancers of the colorectum, stomach and corpus uteri(7).

According to our study the probable reason of high prevalence of lung cancer in men is high smoking rates in our population, which is directly related with lung cancer. In a study in our region the smoking prevalence (including ex-smokers) is 36%; which is 74.4% in men and 8.7% in women(8). In a report by the Turkish Minister of Health it is indicated that the most
common cancer in our country is lung cancer (17.6%) and it was guessed that 30,000 - 40,000 people die from lung cancer every year(9). Regarding a study in Turkey, the smoking prevalence among 15 and over aged population is 43% (63% in men, 24% in women), which is really a big danger for lung cancer(10). We can confirm the increasing trend of lung cancer as there is an increase in smoking among women. Lung cancer and several other forms of cancer, could be diminished by improved tobacco control. Also the lung cancer rates were particularly high in much of Eastern Europe reflecting current and past tobacco smoking habits of many of its inhabitants(8). By widespread use of screening tests, carrying out big projections about controlling cancer can lower the rates. This kind of study can reduce the traumatic effects of cancer on the families who are mostly responsible for the care of cancer patients.

In many countries all over the world among women, breast cancer is the most prevalent cancer like our results(4,6,11,12). But we have to pay attention to lung cancer in women also because of increasing smoking prevalence in our country.

Cancer causes 1/20 of deaths in developing countries and 1/4 of all deaths in developed countries. This means it is the second commonest cause of death after cardiovascular disease. Thus most individuals in the world have some experience of the disease, if not personally, then in a family member, friend or acquaintance. Cancer remains an important public health problem also in Turkey, and we think the ageing of our population and high smoking prevalence will cause these cancer numbers to continue to increase.

Thus regarding our results many individuals in our region have some experience of cancer, whether suffering themselves from cancer or a cancer patient in their home. We think this brings a social health expectation of education about homecare of cancer patients. At the present time, neither the government nor the private sector properly provide reimbursement for homecare in Turkey or there are only limited numbers of homecare services which are only in big cities and given by private health services. In most of the regions, families and the patients have serious health promotion gaps. Relatives try to provide care at home to those people with cancer. None of the hospitals are providing home care in an organized or official way. We, as health staff, have to pay attention to this subject and help the families and make big projects about homecare of cancer patients.

The education of the relatives or the caregivers of cancer patients is so important and can probably be done by a family physician who is responsible for the social, psychological and biological health of the members and the family. In a study by Jones LE et al, it is shown that primary care utilization in the early phase of cancer treatment has a marked effect that results in a reduced mortality risk in patients with incident lung cancer(13). In another study by McAvoy BR et al among 210 organisations 42% provided cancer education and training. As a result of good adult education practice 95% of organisations ran accredited programs(14). So with funding support and well-structured organizations primary care professionals can play a critical role in cancer care.

The primary caregivers’ evaluation of caring for a terminally ill patient at home in conjunction with a home palliative care service were both high and positive(15). The National Strategy Document for Cancer in the Republic of Ireland proposes that cancer treatment services should be centered around primary care services, regional services and supra-regional centers(16).

Like tobacco prevention (especially focused on the male population), diet and physical activity (risk factors for colorectal cancer) concerning should be the main subjects of family educations by primary care servers.

The next stage of our study can be the social and psychological affects of living with cancer patients on the families; the effect of education and giving information services to families about cancer.

References
Table 1: Distribution of cancer cases (living, dead and total) according to living places

<table>
<thead>
<tr>
<th></th>
<th>Cancer (living)</th>
<th>Cancer (dead)</th>
<th>Cancer (total)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Urban</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n (%)</td>
<td>63</td>
<td>1044</td>
<td>198</td>
</tr>
<tr>
<td>Village</td>
<td>37</td>
<td>891</td>
<td>135</td>
</tr>
<tr>
<td>n (%)</td>
<td>40</td>
<td>96.0</td>
<td>14.5</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>1935</td>
<td>333</td>
</tr>
<tr>
<td>n (%)</td>
<td>4.9</td>
<td>95.1</td>
<td>16.4</td>
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<tr>
<td>χ² = 3.13</td>
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<td>p = 0.077</td>
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<td>χ² = 4.112</td>
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<td>χ² = 4.45</td>
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<tr>
<td>p = 0.035</td>
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</tbody>
</table>

Table 2: Economic status of cancer cases’ families

<table>
<thead>
<tr>
<th></th>
<th>Cancer (alive)</th>
<th>Cancer (dead)</th>
<th>Cancer (total)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>Medium-High</td>
<td>Low</td>
</tr>
<tr>
<td>n (%)</td>
<td>67</td>
<td>33 (33%)</td>
<td>260 (78.08%)</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100%</td>
<td>333</td>
</tr>
</tbody>
</table>

Table 3: Gender distribution of the first 5 common cancer types, among 333 dead cancer patients.

<table>
<thead>
<tr>
<th>Cancer Type</th>
<th>Female n</th>
<th>%</th>
<th>Male n</th>
<th>%</th>
<th>Total n (% in 333)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung cancer</td>
<td>15</td>
<td>13.2</td>
<td>99</td>
<td>86.8</td>
<td>114 (34.2%)</td>
</tr>
<tr>
<td>Stomach cancer</td>
<td>11</td>
<td>36.7</td>
<td>19</td>
<td>63.3</td>
<td>30 (9.0%)</td>
</tr>
<tr>
<td>Colon cancer</td>
<td>9</td>
<td>37.5</td>
<td>15</td>
<td>62.5</td>
<td>24 (7.2%)</td>
</tr>
<tr>
<td>Larynx cancer</td>
<td>1</td>
<td>4.5</td>
<td>21</td>
<td>95.5</td>
<td>22 (6.6%)</td>
</tr>
<tr>
<td>Leukemia/lymphoma</td>
<td>7</td>
<td>33.3</td>
<td>14</td>
<td>66.7</td>
<td>21 (6.3%)</td>
</tr>
</tbody>
</table>

Table 4: Gender distribution of the first 5 common cancer types, among 100 living cancer patients.

<table>
<thead>
<tr>
<th>Cancer Type</th>
<th>Female n</th>
<th>%</th>
<th>Male n</th>
<th>%</th>
<th>Total n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung cancer</td>
<td>3</td>
<td>16.7</td>
<td>15</td>
<td>83.3</td>
<td>18</td>
</tr>
<tr>
<td>Larynx cancer</td>
<td>5</td>
<td>38.5</td>
<td>8</td>
<td>61.5</td>
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<tr>
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<td>100</td>
<td>0</td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>Prostate cancer</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>100</td>
<td>9</td>
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<tr>
<td>Leukemia/lymphoma</td>
<td>3</td>
<td>33.3</td>
<td>6</td>
<td>66.7</td>
<td>9</td>
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</table>

Table 5: Gender distribution cancer (alive and dead) patients.

<table>
<thead>
<tr>
<th></th>
<th>Cancer (alive)</th>
<th>Cancer (dead)</th>
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<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Male</td>
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<tr>
<td>Cancer</td>
<td>48</td>
<td>52</td>
</tr>
<tr>
<td>Leukemia/lymphoma</td>
<td>9</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
Women Knowledge Assessment about Self Care Behavior in Shiraz Health Care Center 2006

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Key words: Knowledge, Practice, Self care.

Introduction

For a long time during the twentieth century, the women’s health care focused mainly on reproductive functions as periodic cycle, pregnancy, delivery and menopause; however, there was a basic change in the attitude by 1990. It should be noted that women’s health is actually associated with their lives’ cultural, social and biological dimensions. By 1990, regulations were developed in terms of women’s health issues throughout the world. Longevity among women is higher than men, and they should be supported to promote these extra years of lifetime from the point of view of health care. However success in each health planning program depends upon the cooperation of the subjects themselves (22, pp:562-565).

The most common cancer among women is breast cancer, with which one out of nine people are affiliated. In IRAN It also forms 12.6 percent of all cancers and it is more common among the women aged 35-years old and higher.

The diagnosis of cancer is increasing because of its Mammography. At present, because of the restrictions of primary prevention, focusing on secondary prevention, namely, in time diagnosis is of significant importance. Several studies have revealed that screening through clinical examination of the breast and mammography are effective in diagnosing breast cancer(25). In addition, women who do the self-exam of their breasts have more chances to diagnosis the disease. 19 percent of the deaths due to breast cancer occur because ignoring mammography.

Cervical cancer is considered the second common cancer among women throughout the world. Life expectancy is 66 percent, and if it’s diagnosed in time, it would increase to 100 percent for 5 years of life expectancy. The manifestation of cervical cancer maximizes at the age of 45 through 55 years. Pap smears is the main screening test for cervical

ABSTRACT

Background: People must accept ‘self care’ responsibility. ‘Self care’ include health promotion, prevention and limited diseases. Specific aims about women’s health are prevention and control cancer specially breast cancer and cervical cancer, AIDS, STD, anemia, violence, osteoporosis and chronic low back pain. Therefore women with attention of age groups must know self care behavior and do it.

Method and Material: A cross sectional survey was conducted to evaluate knowledge and behavior related to “self care” among women who attended to Shiraz Health Center. A convenience sample was 607 women who selected by cluster and randomly sampling. Data were collected by questionnaire and then analysis with descriptive statistic, ANOVA and T-test.

Results: 52.2% of women had good knowledge about self care behavior. Knowledge of blood cholesterol was highest rate among women (91.1%). Good practice about screening test was only 3.1% control blood pressure as routine was higher in compare to other screening tests.

Conclusions: Practice of women about screening tests specially as routine is weak. With attention of importance self care behavior in promotion life quality and life span, therefore nurses and health workers must teach and encourage women about self care behavior and screening tests.
In America, 20 percent of women suffer from during pregnancy. According to a study, in America women between 22-50 years and at risk receive just half of the necessary iron (2, pp: 201-222). Accordingly, international women health society suggests that screening tests should be continued while aging(26).

Hypertension is considered as one the most important risk factors in heart diseases and the most common factor of heart/kidney failure in CVA (cardiovascular accident). In most countries, consequently, international woman’s health community recommended that screening tests should be followed as women grow older.

Hypertension is one of the main factors in heart diseases and the current previlagge factor in CHF, and CVA. In many countries one out of four is suffusing from hypertension. In American 25% of men and 21% of women are afflicted with hypertension.(2pp:201-222) There fore the people’s awareness of hypertension and planning to control if is of significant importance.

Considering the importance of blood cholesterol in developing croner vascular diseases and variety of studies such as Framingham in American it is suggested that the 20- year-old indicate and over do the Lippoprotein test every five years or with less interval if there is any family background. Auother screening test is Measuring density of bone(19).

Those who use steroids for a long time, women inmenopauge age, those who smoke and those with a background with fracture are prove to steoprosis and frequent fractures should have enough knowledge in this regard.

Since certain cultural and social factors can affect women’s health and Additionaly self care behavior varies in different communities, this study can help women to promote.

Knowledge and abilities in self-care with attention to the age groups through planning for necessary (helpful) education.

Methods

This study is a cross sectional survey conducted to evaluate knowledge and self-care behavior among women.

Through cluster and random sampling, 607 women referring to the medical centers in northern, Southern central, Vestbrn and eastern parts of Shiraz, were studied. The subjects were studied to determine their knowledge and self care behaviors related to preventing cervical cancer AIDS, Breast cancer hypertension high cholesterol rate, anemia steoprosis and relationship between knowledge and self-care behavior with women Demographic character: slice.

The questionare consisting of two parts of demography features and questionnaire to determine their knowledge and practice related to self care was distributed and based on their responses to the questions it was divided into 3 groups of good, average, and weak.

The data were analyzed using SPSS package and description analysis of variance one way anova and t-test.

Findings

The results of this study revealed that 60.8% (369 people) Of the subjects were among women of 20-30 years old, 71% lower than 20 years and 8.9% over 40 years old. 67.8 of the subjects (404) get married when they were than 20 years of age.

86.6% of the were housewives. the most of them 77.9% (472) of the degree Diplom and less were 7.6% (46) illiterate and 14.5% higher education.

45.3% (275) had only one child and just 6.4 (36) had no child. Regarding subjects’ knowledge of self-care behaviors in the table 1 depicts 91.1% (553) were aware of the ways to control cholesterol, 88.3 (536) aware of AIDS prevention.

73.1% (444) of anemia Symptom, 60.3% (366) of the ways to prevent steoprosis 41.5% (355) were aware of the ways to diagnose steoprosis and just 23.2 (141) had knowledge of the age of testing steoprosis. 21.6% (131) were aware of the ways to prevent disease and 17.1 (104) knew the age to mammography test.

As shown in table 2, 71%(431) knew how to measure hypertension 64.9,(394) blood cholestrol and 59.6(362) checked pap smear and 51.9 (315) tested for anemia, pelvis examination was done by 32.1 (195), breast self exunation done by 27.8 according to the this tabl. Blood BP measure has been done more than other screening tests. Table 3 shows the fulfillment of screening test with proper intervals. According to the table, BP measure had the most frequency, then pap smear 34.1(207) blood cholesterol16.6 (101).

Blood cholesterol 16.6, pelvis examination 15.8 breast self eam: natio11.6(10) and mammography, table 4 depicts the level of knowledge of subjects about self-care behaviors which statistically shows that among the subjects 52.2 (317) had good knowledge, 38.7 average, and 9.1 (55) had weak knowledge about self-care behavior.

Practically, 59.5(361) of the subjects had weak practice, about self care 37.4 (227) were average and just 3.1% (19) had good practice. Table 5 shows the frequency of density of practice about self care.

Table 6 shows that the majority of subjects gain their information through several sources as mass-media (Radio/TV) health care centers, and relatives or friends.

One way variance analysis showed that there is a meaningful relationship between knowledge (f=15, p= 000) level of education (f=47, p= 000), number of children (f=3.2, p=0.2), and t-test shows a meaningful relationship between knowledge and the occupation of the subjects(p=0.000).

Analysis of variance also showed that there is meaningful relationship between practice and age (f=44.9, p=0.000) number of children (f=12.4, p=0.000) and level of education(p=0.000) from and t-test showed that this significant
relationship exists between knowledge and occupation on the other hand.

Discussion

In order to maintain health, self-care is one of the basic needs in our community. Skill in self-care determines the quality of life and longevity. Self-care begins from family members and society to gain, maintain and promote health. Since human body is constantly changing physiologically and these natural changes lead to disorder; it’s necessary for women to have knowledge about health fullness and maintain it and fulfill screening tests as they grow older.

This study revealed 73.1% of the subjects were aware of AIDS and the ways of its prevention and its commune. In Enosolease’s study in Nigeria, 100% of women who illegal had experience abortion, and in Ekanem study in Nigeria, 89.9% of pregnant women, and in hesketh’s study in China the majority of health care staff were aware of AIDS.

The reason for this similarity indicate great international attempts to enhance people’s knowledge of the importance and dangers of AIDS specially women. Lee Chung et al, in their study on the relation of Antibody test of HIV and its acceptance by people from Hongkong cause to this conclusion that having knowledge about HIV can increase the fulfillment of screening test for AIDS.

The other finding of this study was that 91.1% of the subjects were aware of the ways to control blood cholesterol but only 16.6% of them did the test in proper interval. In order to control the level of blood cholesterol, a blood random sampling for screening the level of cholesterol and HDL among the individuals above 20 year old and its should be repeated every 5 years if the normal range is present(3pp:70).

Although the subjects were aware of the importance of blood cholesterol in cardio vascular diseases, a few of them had done the related test. Maybe it is because the subjects were mostly young. However, the individuals should be encourage to do the screening test.

Artineain (2004) in his study on American and Mexicans revealed that the majority of subjects used up more fried high fat foods and cookies and less fruits, vegetables and diaries. Inactivity, obesity and smoking are the main factors in cardio vascular disease development.

Researches emphasize the importance of nutrition in preventing cardio vascular diseases and doing screening test(6).

Artinein in this study also revealed that 63.1% of the subjects under the study had knowledge about the dangers of hypertension and that was measurement by 71%, showing that the highest figures are related to screening tests.

It is recommended that women above 21 year check their BP every 2 years in case it’s done and with less interval if there is evidence of Border line hypertension or if there is High Bpond History of BP in the family(9). Though the frequency of checking BP in screening tests among the subjects was more than that in the other tests. Regarding the point that all subjects were expecting pregnancy, and its routine that this BP is checked during this period may be the case.

Since people’s knowledge and practice plays a significant role in decreasing cardio vascular disease, it’s necessary to plan specific and widespread program.

A plan called Healthy heart was conducted in Isfahan to decrease the cardio vascular diseases through controlling risk factors and enhancing health behaviors during which the subject’s FBS, cholesterol and thi glycride were measured(23) primary osteoporosis May happen at either sex or at any age which secondary osteoporosis happens because of using drugs or due to disease on the other hand, this is a widespread disease through out the world and may people are suffering this dangerous disease. Therefore in order to decrease any fracture during the middle aged years, the bones should be solidated since childhood another finding of this study was knowledge about early detection of breast cancer.

64.1% of the women had knowledge of mammography, and 7.1% knew the age of the test 27.8% of them fulfilled breast self-examination but only 7.1% had done it regularly. It’s helpful for the women between 20-39 years old to do clinical examination of the breast every 3 years and 40 years old and above anualy and mammography for the women of 40 years and above once or twice a year(19).

Azizi suggests breast self-examination, mostly, for the women above 20 Alwash (2001) in his study in UAI showed that women had not enough knowledge about breast cancer. The results indicated that 12.1% or the subjects had done Breast Self-exam and 10.3% of them had done mammography(17). Ahmad stewart (2004) in their study in canada showed that 8.5% of the subjects, mostly immigrants had done breast clinical exam and it also remained that the older women had more knowledge about BC showing more interest for doing the tests(9).

Smokin’s (2004) on American couloured skin irmigrant women’s revealed that 54% of them hadn’t done Mamography during the last 15 months The simulatian between the results can be due to identically of the subjects from the point of view of social economical status.

Since Breast cancer is considered one of the main cancers of women and on the other hand, it will be with and treated if it is diagnosed of the early stage, the role of health staff to do Breast cancer screening test in considerable. They should encouraged and educating women to do.

A study in canada showed after of education about Breast cancer, 70.8% of the immigrant women had done cyclic checks and 59.7% of the breast cyclic exams. And also there was an increase in the average scores of their knowledge from 3.3% to 7%(9).

Of course, in addition to planning and interfereing in creating a positive attitude Breast self examintia, screening tests and evaluating women’s knowledge of the tests in educational and cultural framework, the rate of facilities accessibility and Satisfaction in doing screening test are also crucial.
In smokin’s study (2005), there was a positive between relationship and pap smears test, from one increasing in age private insurance agents having knowledge of the health center and satisfaction during the care the other hand (25). Of the 59.6% of the subjects of the study who had tested pap smear only 34.1% of them had done the test regularly. It’s recommended that the were with sexual activities should do pap smear test till 70 years old and if negative for 3 times, do it each 3 year.

Mandelblatt, et al (2002) revealed in their study that 80% of cervical cancer occur in developing countries, where there is no organized and programmed screening test. Pap smear is an effective way in decreasing mortality rate due to cervical cancer. Through pap smear in addition to HPV test during a five year period among the women between 20-70 years old has decreased 90% of mortality rate due to cervical cancer (17). Gitangii et al (2003) in a study in Kenia showed that 51% of the subjects participating in the study were aware of cervical cancer while 22% had done.

In another study conducted by McFarland & et al (2003) having low knowledge of cervical cancer and pap smears test 40% of the never had done pap smear (18), and in this regard in the study done by Kim in American on Korean women, 26% of the subjects had not been aware of aware the name of the test (PS) pap smear and 34% of the had done the test (19). The reasons for identification of the results can be attributed to the similarity in socioeconomic class, level of education and race.

Some of the main problems for doing screening test include economic and cultural factor, low level of education and the existence of no insurance for women. Someother problems include lack of knowledge in women, health care staff’s negative attitude and time restructure of physicians for doing research.

Education and health care are effective in the increasing of the knowledge away women and improving their practice, and healthcare staff play an important role in screening based on culture and ethical principles (14).

Breast cancer The most prevalent kind of cancer among the women and nearly one out of nine of women is suffering for breast cancer. Breast cancer in Iran is prevalent among the women aged 35 and higher 6.6 people in thousand and 12.6 percent of all the cancer.

Prognosis has been increased because of mammography during the recent years. Because of limitation in primary prevention, attention should be paid to secondary prevention which 13 immediate diagnosis.

A large number of studies have revealed that mammography and clinical examination of the breast are effective measures to discover breast cancer in time. 19% percent of the death due to breast cancer happen because of not doing mammography. In addition the women who test their breast have the chance to discover breast cancer in early stages.

Cervical cancer is the second main cancer prevailing among women through the world. Survival rate is 66 percent and can enhance to 100% percent it is discovered in time. Cervical cancer happens maximally till 45-55 years. Pap smears the main test for screening of Cervical cancer decrease in time. mortality rate due to Cervical cancer during the last 50 years because of in time diagnosis using pap smears.

20% of women in fertility ages are suffering from anemia.

According to a study in American women between 12-50 years to anemia receive just half of the necessary Fe.

The findings of this study showed that only 21.6% of the subjects knew the prevention ways of the diseases. Because of this important role in the family in different aspect of promoting health (individual/health care right nutrition exercise stress control...), women should received enough and necessary information in these area, nurses and the health workers must teach and encourage women about self care behavior and Screening tests.

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Table 1: Distribution of knowledge about self-care among women in health care center

<table>
<thead>
<tr>
<th>Knowledge about self care</th>
<th>Have</th>
<th>Not have</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td>Number</td>
<td>Percent</td>
</tr>
<tr>
<td>Prevention of AIDS method</td>
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<td>71</td>
<td>11.7</td>
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<td>What’s mammography</td>
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<td>17.1</td>
<td>503</td>
<td>82.9</td>
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<td>73.1</td>
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<td>26.9</td>
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<tr>
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<td>240</td>
<td>39.5</td>
</tr>
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<td>361</td>
<td>59.5</td>
<td>246</td>
<td>40.5</td>
</tr>
<tr>
<td>Prevention of high cholesterol</td>
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<td>91.1</td>
<td>54</td>
<td>8.9</td>
</tr>
<tr>
<td>Osteoporosis diagnosis method</td>
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<td>252</td>
<td>58.5</td>
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<tr>
<td>Prevention of osteoporosis</td>
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<tr>
<td>Prevention disease method</td>
<td>131</td>
<td>21.6</td>
<td>476</td>
<td>78.4</td>
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Table 2: Distribution performing screening test among women referred to health care center

<table>
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<tr>
<th>Performing of screening test</th>
<th>perform</th>
<th>don’t perform</th>
<th>total</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>percent</td>
<td>Number</td>
</tr>
<tr>
<td>Perform pap smear</td>
<td>362</td>
<td>59.6</td>
<td>245</td>
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<tr>
<td>Pelvic exam</td>
<td>195</td>
<td>32.1</td>
<td>412</td>
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<td>Breast examination</td>
<td>169</td>
<td>27.8</td>
<td>438</td>
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<tr>
<td>Perform mammography</td>
<td>36</td>
<td>5.9</td>
<td>571</td>
</tr>
<tr>
<td>BP measurement</td>
<td>431</td>
<td>71</td>
<td>176</td>
</tr>
<tr>
<td>Perform cholesterol test</td>
<td>394</td>
<td>64.9</td>
<td>213</td>
</tr>
<tr>
<td>Perform anemia test</td>
<td>315</td>
<td>51.9</td>
<td>292</td>
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Table 3: Distribution length of performing screening test among women referred to health care center

<table>
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<th>Length of time perform screening test</th>
<th>correct</th>
<th>wrong</th>
<th>total</th>
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<tbody>
<tr>
<td></td>
<td>Number</td>
<td>percent</td>
<td>Number</td>
</tr>
<tr>
<td>Length of pap smear test</td>
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<td>34.1</td>
<td>400</td>
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<tr>
<td>Length of pelvic exam perform</td>
<td>96</td>
<td>15.8</td>
<td>511</td>
</tr>
<tr>
<td>Length of breast self exam</td>
<td>45</td>
<td>7.4</td>
<td>562</td>
</tr>
<tr>
<td>Length of mammography perform</td>
<td>10</td>
<td>1.6</td>
<td>597</td>
</tr>
<tr>
<td>Length of BP measurement</td>
<td>211</td>
<td>71</td>
<td>176</td>
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<tr>
<td>Length cholesterol perform</td>
<td>101</td>
<td>16.6</td>
<td>506</td>
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Table 4: Distribution knowledge about self-care behavior among women refer health care center

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<th>Knowledge about self-care</th>
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</thead>
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<td>weak</td>
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<td>9.1</td>
</tr>
<tr>
<td>moderate</td>
<td>235</td>
<td>38.7</td>
</tr>
<tr>
<td>good</td>
<td>317</td>
<td>52.2</td>
</tr>
<tr>
<td>total</td>
<td>607</td>
<td>100</td>
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Table 5: Distribution of perform self-care behavior among women referred to health care center

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<th>Percent</th>
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<tr>
<td>moderate</td>
<td>227</td>
<td>37.4</td>
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<tr>
<td>good</td>
<td>19</td>
<td>3.1</td>
</tr>
<tr>
<td>total</td>
<td>607</td>
<td>100</td>
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</table>

Table 6: Distribution source of information among women referred to health care center

<table>
<thead>
<tr>
<th>Source of information</th>
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<th>Percent</th>
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</thead>
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<tr>
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<tr>
<td>Health care center</td>
<td>50</td>
<td>8.2</td>
</tr>
<tr>
<td>Relative and friends</td>
<td>10</td>
<td>1.6</td>
</tr>
<tr>
<td>Other source</td>
<td>96</td>
<td>15.6</td>
</tr>
<tr>
<td>All these source</td>
<td>259</td>
<td>42.7</td>
</tr>
<tr>
<td>Not say</td>
<td>44</td>
<td>7.2</td>
</tr>
<tr>
<td>Total</td>
<td>607</td>
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</table>
How to Write a Scientific Paper “Publish or perish” A Motivation to Learn More

ABSTRACT

Migraine is a neurovascular disorder characterized by a unilateral mild or severe headache lasting from a few hours to as long as three days. It has been recently shown in many studies that this disorder has a firm and complicated genetic background that exposes individuals to a higher susceptibility to migraine attacks. Old theories used to focus on the vascular changes and the subsequent blood flow alterations in the brain to explain the different symptoms occurring during migraines. New theories on the other hand are shedding more light on the involvement of the nervous system in the brain, primarily the trigeminal nerve in the brainstem, considering it the primary cause for the initiation of migraine attacks. Changes in blood vessels in the brain are believed to be an epiphenomenon only.

In this article, the pathophysiology of a migraine attack is explained on the basis of the unified theory that tries to integrate all the available scientific data about migraine.

Sources and selection criteria

Based on science direct and Pubmed search engine, Key words: scientific writing, component of scientific writing, planning writing, manuscript writing, writing skills and writing tips, writing guidelines, medical manuscript, and format of writing.

Some general hints in writing an article

Writing up is a daunting task; it involves a great deal of planning, preparation and time, it is simply a skill born from practice. In order to write, you need to read.

This article shall supply the researcher with a few simple guidelines on how to prepare, and write an organized scientific paper, which shall be ranging from its early drafting in order to improve the manuscript, and then its final publication (Andrei V. Alexandrov, 2004, Parati G, Valentini M, 2005, Nahas FX, Ferreira LM, 2005).

The approach in this article is the only way, nonetheless likely not the best way to write a scientific paper (Selma Cetin, and David J. Hackam, 2005).

Any manuscript consists generally speaking of 4 main sections; why you start? (Introduction, background and hypothesis), what you did (methods), what you gained (results), what does it mean (discussion) (David J Pierson, 2004). Before starting writing up, search the literature for similar resources dealing with your topic (Andrei V. Alexandrov, 2004). Consult the mentor when possible, because after all he/ she is the senior author (Andrei V. Alexandrov, 2004, J. Smyth, J. Verweij, M, et al, 2006). Good writing shall involve using of simple terms; in a direct order with its objectivity and then report it with a good discussion (Nahas FX, Ferreira LM, 2005).

Bearn in mind to avoid a very excessive lengthily article, which makes them harder to be evaluated or read by the anticipated readers, if published (Szklo M, 2006).

Show your draft to your colleagues for critique and revise, and in order to improve it as well, and if English is not your mother language, show it to native who can improve its text and wording (Alexandrov AV, Hennerici MG, 2006, Amanda Tompsonm, 2006).

Research is an important tool for developing and innovations (Albaeean JW, Scholes J, 2005), because without it no advance can be achieved or discovering a new phenomenon (Nte AR, Awi DD, 2006), additionally, to advance the state of scientific knowledge plus advancing the career in the mean time (Rosenfeldt FL, Dowling JT, et al, 2000).

Furthermore, it is important to publish those results in order to be retrieved and duplicated/ replicated; otherwise the research will be incomplete and irrelevant. Therefore writing a scientific paper demands skill, and experience in order to present it to the specific audience in a well organized structure chronologically, with a clear purpose to answer the question which been investigated (Cetin S, Hackam DJ, 2005, Nte AR, Awi DD, 2006).

Any journal shall involve the main following three main factors; the authors, the reviewers and the editors. The last two are mandatory to present the scientific article to the well accepted presentation for publication (Branson RD, 2004, Zheng JW, 2005). Its been estimated that about 5% will be accepted for publication, whereas 50% will be rejected, and about 45% will be returned to the author with some suggested notes to be followed (Brian F McCabe, 2004). There are
some suggested publication failures; either the author don’t know how to start writing or don’t know where to put and where (Kliewer MA, 2005 & 2006).

The objective of this article to present the main anatomy of a scientific paper, put forwards some common mistakes, presents some science-writing rules, and offers some science-writing tips. At the end, research results either can only confirm or reject a hypothesis.

It is a great deal to think of what kind of writing shall this paper involve, it can range from a research report, to many such as; original work, review paper, editorial, and case report, etc).

Structure of a scientific paper at submission

Consider the word IMRaD in structuring your paper:

1. Title- subject been studied
2. Abstract- What did I do in a nutshell/ summary of the paper (main reason for the study, results and conclusions).
3. Introduction- why the problem been investigate
4. Materials & Methods- how to solve that raised problem
5. Results- what was gained?
6. Discussion- what that result means, if its significant
7. Acknowledgements- who helped me
8. References- what work been looked through
9. Tables- extra information
10 Figures- extra information

Title - should be catchy and informative.

The title is the most important part of your paper, it alerts the reader to topic of your paper, generally speaking it sells the article (Andrei V.Alexandrov, 2004), therefore it should be short, simple, specific and concise describing the work done in the presented article, so make the title dynamic and informative, rather than descriptive, with consideration for the proposed and intended audience. Also be specific, and mention if paper is a human, animal or bench study

Include author name, highest academic degree, affiliation, email address, source of funding if any, phone, and fax of the correspondent.

Abstract

A good abstract should be accurate, self-contained, concise and specific, non-evaluative, coherent, and readable. The abstract wording differ from one journal to another, some requires 100-120 and others 200-300 words limit; it should start with an introductory sentence stating the raised question to be investigated, and what supposed to happen (hypothesis) (M. J. Kern, and H. N. Bonneau, 2003), then summarizing the goals, followed by 3-4 sentences addressing the main methods carried-out, and on whom, then 3-4 sentences about key finding of the study with analysis and lastly a statement of conclusions and recommendations. Abstract is the synopsis of the paper, so that the reader will decide to read your article or not. Generally speaking, writing an abstract means to extract and summarize, and be to the point quickly. However abstract is the first part, It must be written last as it will summarize the work done. This means simply the order of writing best will be as the following: Introduction, Methods & Materials, Results, Discussion, Statistics, Abstract, and, finally, Title. Avoid very long abstract, and use of abbreviations. Do not include any information, which is not covered in the manuscript, do not include tables, graphs, or references. Also, avoid any detailed descriptions of methods. Avoid mentioning any prior work in the abstract.

Introduction - Classic introduction 3 paragraphs:

Introduce the readers to the subject under study with its background, and state why you are interested in doing it (objectives), and what question you are going to address under study and what you are going to prove, and how you intend to answer and discuss them, how it relates to previous work in the area with careful reference selection findings (Brian F McCabe, 2004, W.P Naylor, A.Munoz-Vivevos, 2005, Selma Cetin, and David J. Hackam, 2005). That simply involves what you know about the subject by a through complete literature review, and what you do not know by constructing a hypothesis (objective and purpose), and then what your paper aims to accomplish.

Describe the research strategy. Explain the theoretical implications of the study, and summarizes the relevant literature in that area.

Finally above all, it is important to include a concluding paragraph stressing the importance of your work in the article.

Materials & Methods

It is the easiest part for most authors (Brian F McCabe, 2004). Structure your method clearly and precisely with sub-heading, such as; subjects, selection criteria, data collection and procedure, statistical methods. Start by describing the study subject; whether they were normal volunteers, patients, or animals; with referring to subject selection criteria by defining age, sex, diagnosis…etc in a demographic table if it was a retrospective study, and how they are recruited; if randomly or not, exclusion and inclusion criteria if its prospective study, and indicate if there is a pilot study and control group, and describe the control subject as well, also get the approval of local medical ethics committee (animal/ human study) (M. J. Kern, and H. N. Bonneau, 2003), Signed informed consent form by subjects or their legal representatives (in critical conditions).

If the study involved using an equipment, describe it in details with referring to how it was calibrated and validated (R.D Branson, 2004), accepted standard measurement, product source, list of device used, Detailed descriptions of the devices; the name/model, manufacturer, and city and state of the manufacturer,, timeline for procedures and measurements, any interventions were applied and when, and what data were collected, and timing of measurement with timing for interventions.

Outline how specimens were prepared if there is any. If animals were used, define their strains, with their age and weight. Describe any
 specimen prepared and how was made.

**Statistical analysis**
consult you mentor and the statisticians beforehand, state how data were collected and how handled, name the statistical test used to evaluate the data, state the sample size, and power calculations, and indicate the probability level, and why? Start by descriptive statistics, then used a specific one when needed for comparison. Identify clearly the independent variable (predictor), and the dependent variable (outcome), and see if there are any associations. If it is complicated protocol, include a diagram, table or flowchart to explain the methods you used.

Lastly indicate why this method was chosen, and when it was been carried. Therefore, it is mandatory to present detailed description on how study was performed, and what was done to answer the raised research question in the article, so another scientist can judge the appropriateness of the method applied, repeat it (Andrei V. Alexandrov, 2004).

**Results**
its heart of the article, it is the main reason seeking for publication (Brian F McCabe, 2004). Results can either support or refute the proposed hypothesis.

Simply just state those important data achieved with numbers and statistics in a logical manner, and be to the point. Bear in mind the shorter you can present the results, the better (Alexandrov AV, Hennerici MG, 2004). Do not give opinions or speculations. Avoid abbreviations unless it’s been clearly defined and spelled out clearly. State the hypothesis you have applied in the study, with justification, put the results, and see if the results support any previous published findings to justify your conclusions (Alexandrov AV, Hennerici MG, 2006). Avoid giving details about irrelevant topics such as the programme been used for to enter the data (Streiner DL., 2007). Highlight the originality of your work if it is in a wording. Thereafter begin with the major positive findings; also give negative findings at the end of the results section as if it was not anticipated, then review your hypothesis to see what went wrong, and consider if there should be a recommendation to repeat the further study in the future. Present statistical information using statistical terms appropriately. Acknowledge any problem with data (e.g. small sample size, limited follow-up time etc.), Use well-designed tables, graphs, flow charts, histograms and figures to present your results as its simple and self-explanatory; be sure to cite and summarize them in the text (Kallet RH, 2004). A well-designed table should stand on its own without further clarification.

**Discussion**
It’s the most challenging, and harder part of a paper (Rosenfeldt FL, Dowling JT, et al, 2000), you need to explain the meaning of the achieved results, and explore its significance to the reader (Hess DR, 2004), Indicate what they mean, and how its analysed (Kallet RH, 2004), and if it was something new (novel). Start by evaluating and interpreting the results implications with referring to the hypothesis/ original question applied, any benefits and drawbacks, also if the gained data support the proposed hypothesis in your study, and if results were consistent with other previous investigators reports and if it does support it, and if the results were unexpected, explain what was the limitations, and why, and if the conditions were different, and if a further research is recommended to carry on to answer those unexplained results. Stay connected in your discussion between your study question and results, and see if there is any association between them. Let the results speak themselves; do not try to show how much your results are terrific (Andrei V. Alexandrov, 2004).

Look for Similarities and differences between your results and the work of others, which should clarify and confirm your conclusions. Negative results should be accepted as such without an attempt to explain them away. Try to ask yourself the following questions: Did I add something new in here?, Did my study resolve some of the original problem?, What conclusions and speculative propositions can I draw from my study?

**Conclusions**
Conclusions have to be based on the present study findings (Alexandrov AV, Hennerici MG, 2006). It should be simple and clear to be noticed (Alexandrov AV, 2004). It has to be to what you believe that you have proven (Brian F McCabe, 2004), it’s actually conceptualization, and if you recommend any further work to be done in the future to define the problem.

**Acknowledgments** - as needed
A thank to those who helped.

**References**
Reference should be checked for completeness and accuracy before submission, Refer to articles from peer-reviewed journals (or those being “in press”), Limit list to key citations, Cite references throughout the paper, Refer to reference guidelines for targeted journal

**Submitting the Paper for Publication**
Before submitting, you need to consider the followings; Selecting a journal, read and follow the “instructions for Authors” in order to meet the proposed criteria of submission; because it varies from one journal to another (Brian F McCabe, 2004), Don’t forget to number the pages as been instructed in the intended journal to apply, Understand issues of copyright, Organize materials for submission, proof read several times, request internal review prior to submission, lastly remember every article has a home.

**Common cause for rejection to publish:**
Plies of papers are submitted to scientific journals annually. Rejection rates are escalating in most well-known journals. Apply the reviewer’s comments to improve your paper. 50% of initially rejected articles are eventually published somewhere else, (David J Pierson, 2004). The common reasons for rejections are; Insufficient and inaccurate data, poor study design, incomplete statistics, over interpretation of data, out dated information, difficult to follow
reading - failure to convey the author message - (do not use big words, be simple and straight), biased or too small sample size, incomplete review of literature, defective tables/figures, poor organization, submitting to the wrong journal - out side the scope of the journal interest, did not follow the journal instructions, failure to appreciate and comply with the peer review comments and resubmit. Remember lastly perseverance can pay off.

Tips on writing style:
- Double-spacing
- A4 sized paper
- Paging as author instructions
- Table, graphs, legends & references all in separate paper
- Write in M.word/word perfect
- Author sign for copyright release
- Signed correspondent author cover letter

Road map for writing a paper:
- Select a journal
- Read instructions for authors
- Set a deadline to get the work done
- Make subheadings

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ABSTRACT

We present here a case of heterotopic pregnancy in a natural conception cycle. The woman presented with hemorrhagic shock at 7+ weeks pregnancy. She had had an ultrasound three days prior to the admission, which showed a normal intrauterine pregnancy. An urgent ultrasound done in the department clinched the diagnosis of heterotopic pregnancy. The ectopic component was treated by laparotomy and the intrauterine pregnancy continued to term uneventfully. The unique feature of this case is the patient’s lack of risk factors for ectopic pregnancy. The aim of this case report is to emphasize the importance of sonographic examination of the adnexa at booking ultrasound in all pregnant women. Problems associated with the diagnosis and special considerations involved in the management of heterotopic pregnancy are highlighted.

CASE REPORT

A 28 year old nullipara who had suffered 4 first trimester abortions attended our hospital emergency department with history of 8 weeks amenorrhoea and complaints of sudden onset of lower abdominal pain and dyschesia of one day duration. She said that she had had an ultrasound three days ago and was told she had a normal intrauterine pregnancy corresponding to LMP gestational age. There was no vaginal bleeding. She had no known risk factors for ectopic pregnancy. She had felt faint prior to the time of presentation. On examination she was in pain with pallor, tachycardia with low volume pulse and hypotension with blood pressure of 90/60. The abdomen was distended and there was marked generalized tenderness. A provisional diagnosis of 8 weeks pregnancy with ruptured hemorrhagic corpus luteal cyst was made. Resuscitative measures were commenced for the treatment of shock. Simultaneously an urgent ultrasound was done. It showed a single intrauterine gestational sac with a viable embryo corresponding to 7+ weeks pregnancy. Another gestational sac with a live embryo of approximately seven weeks gestational age was seen in the right adnexa (Fig 1 and 2). There was fluid with low level echoes in the pelvis and hepatorenal pouch, suggestive of hemoperitoneum. Thus, a diagnosis of heterotopic pregnancy with ruptured ectopic pregnancy and hemoperitoneum was made. An emergency laparotomy was performed.

There was hemoperitoneum of 1.5 liters. Uterus was enlarged corresponding to 8 weeks size. The right adnexa showed ruptured right tubal ectopic pregnancy. The ectopic gestational sac with embryo was still seen within the ruptured tube. The left adnexa appeared normal. The tubal ectopic pregnancy contents were removed and salpingostomy was performed taking care to avoid undue manipulation of the uterus. She received three units of packed red blood cells in the intraoperative and immediate postoperative period. Ultrasound done on the third postoperative day affirmed the viability of intrauterine embryo. She was discharged home on the fourth postoperative day on folic acid and progesterone support. The intrauterine pregnancy continued uneventfully till term. Cesarean section was done at 38 weeks pregnancy as there was non-reassuring fetal trace during labor and she delivered a live girl, weight 3.070 kg, with Apgar score of 8 at 1 minute and 9 at five minutes. Site of injury in about 69% followed by maxilla which represents 14% of the cases, then the other bones as shown in Table 3.

Discussion

Heterotopic pregnancy defined as the presence of intrauterine pregnancy coexisting with an
Heterotopic pregnancy is a relatively underestimated clinical condition. It was first described by Duverney in 1708 during an autopsy. The incidence of heterotopic pregnancy in spontaneous cycles was quoted as 1:30,000 about 50 years ago. However, in the last three decades there has been an almost four-fold increase in the incidence of ectopic pregnancy and a corresponding increase in the incidence of heterotopic pregnancy. The current quoted risk of heterotopic pregnancy is 1 in 3899-6778 in the general population.[1] In a meta-analysis in 1996, previous ectopic pregnancy, previous tubal surgery, documented tubal pathology and in utero diethylstilbestrol (DES) exposure were found to be associated strongly with the occurrence of ectopic pregnancy.[2] In the same study previous genital infections (pelvic inflammatory disease, Chlamydia, gonorrhoea), infertility, and a lifetime number of sexual partners > 1 were associated with a mildly increased risk. Heterotopic pregnancy occurs even more frequently after pharmacologic ovulation stimulation. After ART the risk is greatest increasing to 1.2-2.9%.[3,4].

Diagnosis of heterotopic pregnancy is often difficult. It is more likely to be thought of and diagnosed in pregnancies following assisted reproductive technology. Even then there are several diagnostic pitfalls. Clinical diagnosis of heterotopic pregnancy is unlikely as the symptoms of pain and bleeding are often attributed to be due to the complication of intrauterine pregnancy. Quantitative assessment of ß HCG and progesterone are falsely reassuring, as they are often in the normal range due to co-existing intrauterine pregnancy. Our patient had natural conception. Secondly the woman did not have any of the above-mentioned risk factors for ectopic pregnancy. Moreover the presence of a viable intrauterine pregnancy may have reassured the ultrasonographer and he may have overlooked the adnexa. These could probably be the reasons for the diagnosis not being made at the time of first ultrasound.

The improved resolution of the transvaginal ultrasound enables more accurate diagnosis of heterotopic pregnancy[5]. It has resulted in the earlier diagnosis of ectopic pregnancy and has contributed to a decrease in the maternal mortality and morbidity associated with this condition. However Qusehal A et al reported transabdominal ultrasound to be more useful than transvaginal ultrasound as it can visualize those areas, which cannot be assessed by the latter. In effect both methods are complimentary[6]. Sonographic detection of an extra uterine gestation sac with or without fetal pole and/or cardiac activity, together with an intrauterine pregnancy confirms the diagnosis of heterotopic pregnancy. In our patient who presented with acute abdomen and shock, in view of the history of an ultrasound showing normal intrauterine pregnancy, ruptured hemorrhagic corpus luteal cyst was the first diagnosis considered. However an urgent ultrasound done in the department clinched the diagnosis. In our patient the ectopic embryo located in the upper zone of the right iliac fossa was only picked up by the transabdominal ultrasound. It was inaccessible to transvaginal ultrasound.

In a woman with heterotopic pregnancy who is clinically stable laparoscopic management is both feasible and safe. All tubal pregnancies irrespective of their location - even in the technically most demanding situations with interstitial or cornual location can be successfully managed by laparoscopy with an uneventful course for the remaining intrauterine pregnancy.[7] Feasibility of laparoscopic surgery depends on the expertise of the surgical team. Non-surgical management is an efficient alternative with a good prognosis for intrauterine pregnancy. Transvaginal ultrasound guided aspiration of the gestational sac fluid and injection of potassium chloride, hyperosmolar glucose or hypertonic sodium chloride solution into it results in resorption of the ectopic trophoblastic tissue.[8,9,10] Unlike ectopic pregnancy, heterotopic pregnancy with viable intrauterine pregnancy cannot be treated with methotrexate for obvious reasons. However, when a patient presents with acute abdomen and shock, laparotomy and salpingectomy/salpingostomy is the safest option. In our patient as she presented with shock we did laparotomy and salpingostomy. Prompt resuscitative measures for the treatment of shock and the careful introduction of cardiac sparing anesthetics are necessary for the survival of the intrauterine pregnancy.

In a literature review by Tal et al involving 139 cases of heterotopic pregnancy, where most of them were treated surgically the overall live intrauterine pregnancy rate was 66% irrespective of the presence of hemoperitoneum[11]. In a comparison study of assisted vs. spontaneous heterotopic conceptions, the assisted conception group had a higher live birth rate than the spontaneous group (47.8 vs. 20%)[12]. Our patient was delivered at term by cesarean section.

Conclusion

Heterotopic pregnancy is a potentially fatal condition. However when diagnosed early and treated appropriately it can result in survival of the precious intrauterine pregnancy. We recommend that all obstetricians and sonologists performing obstetric ultrasound should routinely evaluate the adnexa and document it. This practice in addition to diagnosing heterotopic pregnancy will also help in the diagnosis of other adnexal pathology. In pregnant women with acute abdomen clinicians should alwaysconsiderheterotopicpregnancy in the differential diagnosis.

References

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Figure 1: Transabdominal scan demonstrating intrauterine pregnancy and tubal ectopic pregnancy.
Figure 2: Transabdominal scan showing viable tubal ectopic pregnancy
Child-Watch Distribution of Eid Gifts to Blind Girls School

Child-Watch is an NGO set up to bring some joy and dignity to children’s lives and to try and remedy some of the matters that prevent children from living their lives to the full, such as child slavery, disability and extreme poverty.

The following photos were taken at the Blind Girl’s School in Rawalpindi, Pakistan. Our local Child-Watch Executive Committee members, Dr Manzoor Butt and Mrs Rahila Butt organised this particular activity and Mrs Rahila Butt is pictured handing out the gifts. Her idea was to allow the girls to dress up and celebrate Eid like their sighted counterparts and all gifts included personal items like bangles and perfume as well as candies.

We would like to thank Dr and Mrs Butt and their son Faizan, daughters Amna and Faiza, nephew Abdullah and niece Zainab for wrapping and preparing the gifts.

We would also like to thank Mr. Mumtaz Bhatti for taking the photos and Mrs. Sana Ullah who is principal of this school and who kindly facilitated this activity for the girls in her care.

Lesley Pocock
Chairperson
Executive Committee
Child-Watch
www.Child-Watch.org
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