Clinical Profile of Liver Abscess

Dr. Sk. Sharmila¹, Dr. M. Muneer Kanha²
¹ (Assistant professor, Department of medicine, Guntur medical college, Guntur, AP, INDIA)
² (Assistant professor, Department of pharmacology, Guntur medical college, Guntur, AP, INDIA)

Abstract: Liver abscess is fairly common in developing countries like India due to inadequate sanitation, overcrowding and poor nutrition. Yet, there is limited data on the clinical profile and presentation at the medical wards. The liver is the common site of abscess of all the visceral abscesses which may arise from hematogenous spread of bacteria or from local spread from contagious sites like ruptured appendix and pyelonephritis. Liver abscess can be of amebic and pyogenic liver abscess. Liver abscess presents diagnostic and therapeutic challenges to the physicians and if left untreated, these lesions are invariably fatal and the mortality rate still remained at 60-80%. Despite the more aggressive approach to treatment, so to reduce the morbidity and mortality, early diagnosis, early initiation of treatment is important. Hence an attempt has been made to study the various clinical manifestations, biochemical changes, radiological features, sonographic changes and complications of liver abscesses in 50 patients who were admitted in the medical wards of Government General Hospital, Guntur. The results showed that more males are affected than females and amebic liver abscess is commoner than pyogenic liver abscess and fever, jaundice, mass in abdomen are the commonest features with ultrasonogram as the most dependable, noninvasive, economical investigation used in diagnosis.

Keywords: Amebic liver abscess, pyogenic liver abscess, jaundice, ultrasonogram.

I. Introduction

In the present days of rapidly developing modern medicine, with the advent of many investigative procedures in diagnosis of abdominal diseases, the liver is still the main focus of attention for many abdominal problems. In the abdominal infections and intra abdominal abscesses, the main attention of the physician also should be the liver as the liver is the organ most subject to the development of abscess as it is 48% of all the visceral abscesses. Liver abscess may arise from hematogenous spread of bacteria or from local spread from contagious sites like ruptured appendix and pyelonephritis. Liver abscess is broadly divided into amebic Liver abscess(ALA) and pyogenic liver abscess(PLA). It also presents diagnostic and therapeutic challenges to the physicians and if left untreated, these lesions are invariably fatal.

In a developing country like India, many bacterial and parasitic infections cause liver abscess, due to inadequate sanitation, overcrowding and poor nutrition. Bacterial abscess of the liver is relatively rare. It has been described since the time of Hippocrates (400 BC), with the first published review by Bright appearing in 1936. In 1938, Ochsner's classic review heralded surgical drainage as the definitive therapy; however, despite the more aggressive approach to treatment, the mortality rate remained at 60-80%.

At this juncture, high index of suspicion is required for diagnosing all liver abscesses. With the advent of noninvasive diagnostic measures like ultrasonography, and CT scan, early diagnosis and effective management of liver abscess has become possible. The main aim of management of liver abscess should be to reduce the hospital stay and its complications, thereby reducing the morbidity and mortality.

Hence an attempt has been made to study the various clinical manifestations, biochemical changes, radiological features, sonographic changes and complications of liver abscesses in those patients who were admitted in the medical wards of Government General Hospital, Guntur.

II. Materials And Methods

This study comprises 50 cases of liver abscess admitted in the medical wards of Government General Hospital, Guntur. The diagnosis of liver abscess was made according to the World health organization (WHO) criteria, 1969.
1. Enlarged and tender liver.
2. Hematological findings of leucocytosis and raised ESR.
3. Radiological findings of elevated right dome of diaphragm.
4. Ultrasonographic evidence of abscess in liver.
5. Aspiration of anchovy sauce pus from liver in amebic liver abscess and yellow coloured pus from pyogenic liver abscess.
6. Demonstration of trophozoites in the aspirated pus in amebic liver abscess, culture and sensitivity positive for pyogenic liver abscess.
7. Altered liver function tests (LFT) mainly increased serum bilirubin and transaminases and alkaline phosphatase levels.

8. Response to specific antimicrobial, antiamebic and antifungal therapy.

A detailed history was taken, a thorough physical examination was done and noted in separate case sheets. All cases were subjected to various laboratory tests, LFT, radiological and USG examination.

2.1. The fever is noted with thermometer [DOCTOR company].

2.2. ESR, Serum bilirubin, SGOT, SGPT, Alkaline phosphatase were done at Department of biochemistry, Guntur medical college, Guntur. The ESR estimation is done with westergreen method, Serum bilirubin withDiazol method (manual), SGOT with kinetic method and SGPT with kinetic method (rapid kit).

2.3. Blood culture, pus culture and stool examination for cysts and trophozoites were done at Department of microbiology, Guntur medical college, guntur.

2.4. Total leucocyte count was done at Department of pathology, Guntur medical college, guntur.

2.5. Radiographs and Ultrasonography were done by experienced radiologist at Government General Hospital, Guntur.

Normal ranges of parameters:-

2.6. Total leucocyte count: 7000-11000 cells/cumm.

2.7. Serum bilirubin :<1mg.

2.8. SGOT : 5 – 45 i.u.

2.9. SGPT : 5 – 35 i.u.

2.10. Alkaline phosphatase: 40 -100 i.u./litre

The chi-square test is applied for all parameters with degree of freedom (df) of ‘1’ and ‘P’ value as 0.05 (p = 0.05) and the level of significance as x2 > 3.84.

Limitations of study:- The no. of cases were not sufficient to draw conclusions as the phenomenon of iceberg exists. The lack of serology is also limiting the study. The fungal liver abscess were not present in the study due to the sample size is less.

Case Sheet Proforma

Name: Age/Sex:
Address: IP No.:
Occupation: Socioeconomic status:
DOA: DOD:
Complaints /Duration:
1. Fever present/absent
2. Pain abdomen/distension present/absent
3. Nausea and vomitting present/absent
4. Yellow discoloration sclera present/absent
5. Dysentry present/absent
6. Cough with expectoration present/absent
7. Right lower chest pain present/absent
8. Breathlessness present/absent
9. Others: -Mass per abdomen
   -Referred pain to right shoulder
   -Loss of weight and appetite
   -Altered sensation

Past history:-
1. Similar complaints in past present/absent
2. H/o recurrent diarrhoea/dysentry present/absent
3. H/o DM/HTN/IHD/PT/HIV present/absent
   Family history:-
   Similar complaints in the family present/absent

Personal history:-
1. Alcohol : Type of alcohol/ amount/duration
2. Diet: Veg/non veg
3. Smoker
4. Drug abuse-IV

General examination:
Clinical Profile OF Liver Abscess

1. built & nourishment  2. Anemia
3. jaundice  4. clubbing
5. cyanosis  5. edema of feet
Vital data:
1. pulse rate  2. blood pressure
3. respiratory rate  4. temperature

Systemic Examination:-
Abdomen:-
Inspection:-
1. Shape of the abdomen:- Normal/distended
2. Position of umbilicus Normal/everted
3. Moments of the abdominal wall Normal/diminished
4. Pulsations/peristalsis presents/absent
5. Dilated veins over abdomen present/absent
6. Swelling in the abdomen present/absent
7. Hernial orifices normal/full

Palpation:-
1. Tenderness/rigidity/guarding present/absent
   In the right hypochondriam
2. Hepatomegaly-tender/nontender present/absent
3. splenomegaly present/absent
4. right lower intercostal tenderness present/absent

Percussion:-
1. extent of liver dullness in cms.
2. Free fluid present/absent

Auscultation:-
1) Bowel sounds present/absent
2) Bruit/venous hum./hepatic rub present/absent

Respiratory system:-
1) Respiratory moments normal/diminished right/left
2) Percussion resonant/dull right/left
3) Brath sounds normal/diminished right/left
4) Abnormasl sounds crackles/wheeze/pleural rub right/left

Cardiovascular system:-
1) JVP normal/elevated
2) Heart soundsS1S2S3S4 present/absent
3) Heart borders on percussion normal/widened
4) Murmurs/pericardial rub present/absent

Central nervous system:-
1) Level of conciousness concious/ unconcious
2) Size of pupil in mm.
3) Signs of meningeal irritation present/absent
4) Plantar reflex flexor/extensor

Investigations:-
1) Blood -TC,DC,ESR,Hb%
2) Urine -albumin, sugar, microscopy
3) Stool - bile salts/pigments,urobilinogen,pus cells
4) Blood sugar - blood urea
5) LFT -s.bilirubin(direct,indirect),SGOT,SGPT,Alk.phosphatase,
     -s.proteins, Albumin,Globulin, A/G ratio
Radiological examination:-
- a) Xray chest P/A view :- raised dome of diaphragm, pleuropulmonary complications
- b) Xray chest lateral view:- bulge of diaphragm
- c) Ultrasonography
  1. site of the abscess
  2. size of the abscess
  3. No. of abscess
  4. Amount of fluid
- d) CT scan:-
  1. site of the abscess
  2. size of the abscess
  3. No. of abscess
  4. Amount of fluid

Response to treatment:-
- 1) Drug therapy
- 2) Aspiration of pus - colour, quantity, no. of times of aspiration
  Recovery of trophozoites from the pus
  Culture of the pus for microorganisms.
- 3) duration of hospital stay
- 4) outcome
- 5) follow up.

III. Results

Distribution of cases according to age:

Fifty patients were enrolled into the study. Out of 50 patients, 4% (n=2) were belonged to 13-22 years, 6% (n=3) were belonged to 23-32 years, 12% (n=6) belonged to 33-42 years, 36% (n=18) were belonged to 43-52 years, 32% (n=16) were belonged to 53-62 years and 10% (n=5) belonged to 63-72 years. Maximum number of patients i.e. 36% (n=18) and 32% (n=16) belonged to 44-53 years and 54-63 years respectively.

Distribution of cases according to gender:

Out of 50 patients, 86% (n=43) were males and 14% (n=7) were females. So more no. of males were affected with liver abscess.
Distribution of cases by type of abscess:

Out of 50 patients, 74% (n=37) suffered from amebic liver abscess (ALA) and 23% (n=13) suffered from pyogenic liver abscess (PLA) and in this study no fungal liver abscess was present.

Distribution of cases by Alcoholism:

Out of 74% (n=37) of ALA cases, 83% (n=31) were alcoholics and 17% (n=6) were non-alcoholics and out of 26% (n=13) of PLA cases, 47% (n=6) were alcoholics and 53% (n=7) were non-alcoholics. Significantly more no. of patients who were alcoholics suffered from amebic liver abscess.

Clinical symptoms:

Out of 37 ALA patients, 80% (n=29) had fever, 15% (n=6) had jaundice, Out of the 13 PLA patients, 100% (n=13) had fever-, 57% (n=7) had jaundice,

Out of the 37 ALA patients 65% (n=24) had nausea and vomiting, 16% (n=6) had mass per abdomen, Out of the 13 PLA patients, 80% (n=10) had nausea and vomiting, 18% (n=2) had mass per abdomen.
Graph No.6

Out of the 37 ALA patients, 33% (n=12) had dysentry, 26% (n=9) had productive cough. Out of the 13 PLA patients, none had dysentry, 48% (n=6) had productive cough.

Graph No.7

Out of the 37 ALA patients, 48% (n=18) had right lower chest pain, 26% (n=9) had breathlessness and Out of the 13 PLA patients, 68% (n=9) had right lower chest pain, and 48% (n=6) had breathlessness. Significantly more no. of patients with PLA had jaundice (57%) (n=7), more no. of patients with ALA had dysentry (33%) (n=12) and other clinical symptoms were statistically insignificant.

Graph No.8

Regarding clinical signs, 63% (n=23) of ALA patients had tender hepatomegaly, 75% (n=28) had right intercostal tenderness, and 92% (n=12) of PLA patients had tender hepatomegaly, 90% (n=11) had right intercostal tenderness.

Graph No.9

Out of 37 ALA patients, 22% (n=8) had ascites, 20% (n=7) had respiratory signs, out of 13 PLA patients, 46% (n=6) had ascites, 48% (n=6) had respiratory signs. Significantly more no. of PLA patients had respiratory signs and others were statistically insignificant.
**Clinical Profile OF Liver Abscess**

**Laboratory investigations:**

In laboratory investigations, 73%\(^{(n=24)}\) of ALA had raised TLC, and among PLA patients 100%\(^{(n=13)}\) had raised TLC.

**Liver functional tests:**

Out of 37 ALA cases, 16%\(^{(n=6)}\) had raised s.bilirubin, 37.8%\(^{(n=14)}\) had raised SGOT, 37.8%\(^{(n=14)}\) had raised SGPT, 21.6%\(^{(n=8)}\) had raised alkaline phosphahtase and out of 13 PLA cases, 61.5%\(^{(n=8)}\) had raised s.bilirubin, 100%\(^{(n=13)}\) had raised SGOT, 100%\(^{(n=13)}\) had raised SGPT, 100%\(^{(n=13)}\) had raised alkaline phosphahtase.

**X-Ray and USG findings:**

In the X-ray and USG findings, among 37 ALA patients, 37%\(^{(n=14)}\) had Right dome elevation, 26%\(^{(n=9)}\) had right pleural effusion, 28%\(^{(n=10)}\) had right pneumonitis and Among 13 PLA patients, 23%\(^{(n=3)}\) had Right dome elevation, 48%\(^{(n=6)}\) had right pleural effusion, 56%\(^{(n=7)}\) had right pneumonitis.

In the X-ray and USG findings, among 37 ALA patients, 94.5%\(^{(n=35)}\) had single cysts and 5.5%\(^{(n=2)}\) had multiple cysts. Among 13 PLA patients, 7.7%\(^{(n=1)}\) had single cysts 92.3%\(^{(n=12)}\) had multiple cysts. Significantly more no of PLA patients had raised TLC, more no. of PLA patients had raised s.bilirubin, more no. of PLA patients had raised SGOT, more no. of PLA patients had raised SGPT, more no. of PLA patients had raised alkaline phosphahtase.Significantly more no of ALA had right dome elevation, more no. of PLA...
had right pleural effusion and more no. of PLA had right pneumon. Also significantly more no. of ALA patients had single cysts and more no. of PLA patients had multiple cysts.

Some figures:

Case: 2 - Two abscesses in rt. lobe - 8×6cm, 4×5cm

Case no. 3 - Rt. lobe abscess 7×8cm

Case no. 4 - Amebic liver abscess 10×12cm

Case no. 7 - Multiple liver abscess 8×12cm, 4×6cm

Case no. 11 - Right lobe amebic liver abscess, 10×12cm
Clinical Profile OF Liver Abscess

Figure no.05
Case no.47-pyogenic liver abscess

Figure no.06
Case no.18-pyogenic liver abscess 8×6cm, 6×7cm

Figure no.07
Case no.24, multiple liver abscesses, 9×5cm, 4×3cm, 4×3cm

Figure no.08
Case no.28, measuring 7×10cm

Figure no.09
Case no.31, Amoebic liver abscess 8×12cm
Clinical Profile OF Liver Abscess

Figure no.10

Case no.33, pyogenic liver abscess, 9×7cm, 4×6cm

Figure no.11

Case no.34, amebic liver abscess, 10×8cm, 9×8cm

Figure no.12

Case no.41, pyogenic liver abscess, 8×12cm

Figure no.13

Case no.46 Elevated rt.dome of diaphragm due to liver abscess
Figure no.14

**Caseno.49, amebic liver abscess, 10x9cms-diagnostic aspiration**

Figure no.15

**MASTER SHEET OF ALL CASES:**

<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Diagnosis</th>
<th>Treatment</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Amebic abscess</td>
<td>Antiamoebic therapy</td>
<td>Complete recovery</td>
</tr>
<tr>
<td>P2</td>
<td>Pyogenic abscess</td>
<td>Antibiotics</td>
<td>Partial recovery</td>
</tr>
<tr>
<td>P3</td>
<td>Parasitic abscess</td>
<td>Antiparasitic therapy</td>
<td>No change</td>
</tr>
<tr>
<td>P4</td>
<td>Fungal abscess</td>
<td>Antifungal therapy</td>
<td>Improvement</td>
</tr>
<tr>
<td>P5</td>
<td>Other abscess</td>
<td>Supportive care</td>
<td>Stable condition</td>
</tr>
</tbody>
</table>

**Figure no.14:** X-ray image of the chest showing a clear lung field.

**Figure no.15:** Ultrasound image of the liver showing a 10x9cm abscess with a needle insertion site.
IV. Discussion

Liver abscess has been described and treated since Hippocrates (400 BC) and Ochsner (1936) and during those days, mortality rate was very high i.e. up to 70-90% [3]. With the development of new radiologic techniques, improvement in microbiologic identification, advancement of drainage techniques and operative procedures, the mortality rate has come down to 5-30%. Yet the incidence has relatively remained unchanged and with the treatment, the mortality has come down to normal in those patients attending to hospitals. Out of the registered 50 liver abscess cases, 4% (n=2) cases were admitted with acute abdomen and no deaths occurred during the study. They have been reviewed periodically for any relapses.

Alom Siddique et al [4] and Khan et al [5] reported peak incidence of age between 21-50yrs where in this study, peak incidence of age is 44–63yrs.

Islam QT et al [6] and Alom Siddique stated 31% of ALA patients and 83% of PLA patients had association with alcohol consumption whereas in this study, 83% (n=31) of ALA patients and 47% (n=6) of PLA had association with alcohol consumption.

Alom Siddique et al [4] stated males were predominant 88% than females, whereas this study concurs with above by 86% of males predominant than females.

Alom Siddique et al [4] stated presence of fever in 89% and 100%, jaundice in 0% and 8.33%, nausea and vomiting in 39% and 50%, dysentery in 6% and 0%, productive cough in 15% and 0%, lower chest pain in 30% and 66%, breathlessness in 30% and 50% in ALA and PLA respectively.

In this dissertation fever present in 80% (n=29) and 100% (n=13), jaundice 15% (n=6) and 57% (n=7), nausea and vomiting in 65% (n=24) and 80% (n=10), dysentery in 33% (n=12) and 0% (n=0), productive cough in 26% (n=9) and 48% (n=6), lower chest pain in 48% (n=18) and 68% (n=9), breathlessness in 26% (n=9) and 48% (n=6) in ALA and PLA respectively, which is concurring with the above.

Srivatsava ED et al [7] and Alom Siddique et al [4] reported tender hepatomegaly in 40% and 89%, ascites in 20% and 55% of ALA and PLA respectively whereas in this dissertation, tender hepatomegaly in 63% (n=23) and 92% (n=12), ascites in 22% (n=8) and 46% (n=6) of ALA and PLA respectively.

Alom Siddique et al [4] reported amebic cysts in 3% and 0%, trophozoites in 7% and 0% in ALA and PLA respectively and isolated bacteria with E. coli 50%, proteus 25% and pseudomonas 17% in PLA patients. In this dissertation, amebic cysts were found in 25% (n=9) and 0% and trophozoites in 36% (n=13) and 0% in ALA and PLA respectively. The bacterial culture showed E. coli 56%, streptococcal species 37% and proteus...
Clinical Profile Of Liver Abscess

5.5%. Hold Stoch et al [8] and Alom siddhique et al [4] reported raise in TLC in 80% and 99%, raised S.bilirubin in 10% and 50%, raise in SGOT in 20% and 90%, raise in SGPT in 25% and 85% and raise in alkaline phosphatase in 30% and 95% in ALA and PLA patients respectively. In this dissertation, raise in TLC in 73%(n=24) and 100%(n=13), raised S.bilirubin in 16%(n=6) and 61.5%(n=8), raise in SGOT in 37.8%(n=14) and 100%(n=13), raise in SGPT in 37.8%(n=14) and 100%(n=13) and raise in alkaline phosphatase in 21.6%(n=8) and 100%(n=13) in ALA and PLA patients respectively.

McDonald et al [9] and Sherlock S et al [10] reported X-ray and USG findings of right dome elevation in 30% and 20%, right pleural effusion in 10% and 30%, single cysts in 80% and 9% and multiple cysts in 5% and 90% of ALA and PLA patients respectively.

Where this study concurs by having right dome elevation in 37%(n=14) and 23%(n=3), right pleural effusion in 26%(n=9) and 48%(n=6), right pneumonitis in 28%(n=10) and 56%(n=7), single cysts in 94.5%(n=35) and 7.7%(n=1) and multiple cysts in 5.4%(n=20) and 92.3%(n=12) of ALA and PLA patients respectively. In this study no fungal species were detected.

V. Summary & Conclusion

This study was conducted at Government General hospital, Guntur on a series of 50 patients. On par with all prior studies the study had similar results in incidence, males had higher disease burden than in women. The fact that why women do not seek medical attention need to be evaluated.

The second most important finding is amebic liver abscess is more common than pyogenic liver abscess. Also contrary to prior studies interestingly, the peak incidence is in the age group of 43-52 years of age.

All patients with amebic liver abscesses and pyogenic liver abscesses had fever 80% and 100% cases, right lower chest pain in 48% and 68% cases, nausea and vomiting in 65% and 80% cases, productive cough in 26% and 48% cases, jaundice in 15% and 43% cases, breathlessness in 26% and 48% cases, mass per abdomen in 15% and 18% cases, dysentery in 33% and 0% cases respectively.

From this study the following conclusions can be drawn that both amebic liver abscesses and pyogenic liver abscesses have almost similar clinical features. Most of the cases belong to the low income group. Liver abscess has correlation with consumption of indigenous alcohol. Ultrasonogram is an easy, widely available non-invasive, most economical and dependable investigation to diagnose liver abscess. In the absence of sophisticated investigations (e.g. Serum antibody against amoeba) at hand, aspiration of pus is a good guide to confirm and differentiate ALA (by naked eye, microscopic examination and culture/ sensitivity of pus) from PLA as ALA shows anchovy sauce coloured pus and PLA shows yellow coloured pus. The study also showed Amoebic liver abscess is more common than pyogenic liver abscess in our community. Complications like recurrence, pleuro-peritoneal involvement or rupture of the abscesses are also common and if left undiagnosed and untreated, mortality will be high which is highly preventable and treatable. With the availability of very efficacious new drugs, medical treatment is giving good results.

Acknowledgements

We are very thankful to Dr. Bhaskar Rao, HOD and professor of Medicine unit-5 and all the teaching and nonteaching faculty of Medicine unit-5, faculty of radiology department, biochemistry department and pathology department. Our utmost thanks to all our patients without which this could not be done.

References

[1]. Miriam J. Baron, Baron, Dennis L. Kasper, Anthony S. Fauci; Dan L. Longo ; Eugene Braunwald Et Al “Intraabdominal Infections And Abscess “ Harrison’ S Principles Of Internal Medicine , 17th Ed, Pg811.
[4]. M N Alom Siddiqui1, M Abdul Ahad2, A R M Saifuddin Ebrahim3,Q Tarikui Islam4, M Azizul Hoque5, Q A A L Masum Et Al, Clinico-Pathological Profile Of Liver Abscess In A Teaching Hospital The Journal Of Teachers Association RMC, Rajshahi , June 2008; Volume 21 Number 1