Incidental Gallbladder Cancer Diagnosed During Or After Laparoscopic Cholecystectomy, What Did We Do?

ABSTRACT

Objective: Gallbladder cancer is a rare neoplasm. We report our experience with gallbladder cancer that was incidentally diagnosed during or after laparoscopic cholecystectomy performed for gallstone disease.

Methods: This study included all laparoscopic cholecystectomies due to gallstone disease undertaken from January 2010 to April 2015. Exclusion criteria were suspicion of malignancy and/or existence of gallbladder polyps detected with ultrasonography preoperatively. Patients with incidentally diagnosed gallbladder cancer were recorded, and the clinical and demographic characteristics of these patients were reviewed.

Results: Of 6,114 patients in whom laparoscopic cholecystectomy was attempted, 5,948 were included in this study. Incidental gallbladder cancer was found in thirty-six patients, with a mean age of 64.08 years. The histological tumor stages were adenocarcinoma in situ in seven patient, pT1b in nine patient, pT2 in eleven patient, and pT3 in nine patients. Sixteen patients who underwent laparoscopic cholecystectomy alone underwent no additional surgery because of the low stage of the tumors. The twenty remaining patients, whose laparoscopic cholecystectomies were converted to open surgeries, underwent cholecystectomy, excision of the liver bed and lymph node dissection. The overall median survival time was 28 months.

Conclusions: The incidence of incidental gallbladder cancer has been reported to vary, up to 2.85%. In this single-center study, the rate of incidental gallbladder cancer was found to be 0.60%. Female gender and advanced age are demographic risk factors for gallbladder carcinoma. Although gallbladder cancer is well known for its poor prognosis, tumors that are incidentally diagnosed are often found at an early stage and have a better prognosis.

Keywords: Cholecystectomy, Gallbladder Carcinoma, Incidence, Laparoscopy, Prognosis

Laparoskopik Kolesistektomi Sırasında veya Sonrasında Teşhis Edilen İncidental Safra Kesesi Kanseri. Biz Ne Yaptık?

ÖZET

Amaç: Safra kesesi kanseri nadir görülen bir neoplazmdir. Kolelitiazis nedeni ile yapılan laparoskopik kolesistektomi sırasında veya sonrasında teşhis edilen safra kesesi kanseri ile ilgili deneyimlerimi sunuyorum.

Gereç ve Yöntem: Bu çalışma, 2010’dan Nisan 2015’e kadar yapılan kolesistektomiler için gerçekleştirildi. Çalışmada, saniyede kahverengi veya safra kesesi polimiplerinin varlığı, ultrasonografi ile tespit edildi. Safra kesesi kanseri tanı konan hastaların hastane muayenesi, laboratuvar testleri, cerrahi ve demografik özellikleri değerlendirildi.

Bulgular: Laparoskopik kolesistektomi yapılan 6,114 hastadan 5,948’si çalışmaya dahil edildi. Yaş ortalaması 64,68 olan otuzaltı hasta rastlantısal safra kesesi kanseri saptandı. Histolojik tümör evreleri yedi hasta Mỗi in situ adenokarsinom, dokuz hasta pT1b, onbir hasta pT2 ve dokuz hasta pT3 idi. Sadece laparoskopik kolesistektomi yapılan 16 hastaya tümörlerin düşük evre defterine ek çevrilmiştir. Laparoskopik kolesistektomilerin ameliyatlamaları düşünüldü. 20 hastaya kolesistektomi, karaciğer yatağı eksizyonu ve lenf nodu diseksiyonu uygulandı. Genel ortalaması 28 aydı.

Sonuç: İncidental safra kesesi kanseri insidansını 2,85’e kadar olabildiğini bildirilmiştir. Bu tekrar meşrulaştırılan, rastlantısal safra kesesi kanseri oranı % 0,60 olarak bulunmuştur. Kadin cinsiyet ve bayan yaş safra kesesi kansinomu için demografik risk faktörleridir. Safra kesesi kanseri kötü prognozu ile iyi bilinmesine rağmen, teşhis edilen tümörler siklikla erken aşamada bulunur ve daha iyi bir prognoza sahiptir.

Anahtar Kelimeler: Kolesistektomi, Safra Kesesi Karsinomu, Insidans, Laparoskopik, Prognoz
INTRODUCTION

Gallbladder cancer is the fifth most common gastrointestinal cancer (1). It is well known for its poor prognosis, and 15–30% of patients show no preoperative or intraoperative evidence of gallbladder cancer (2). Gallstone disease, porcelain gallbladder, sclerosing cholangitis, and advanced age are the best known risk factors for gallbladder cancer. Laparoscopic cholecystectomy (LC) has been the gold standard treatment for gallstone disease for over two decades. LC performed for gallstone disease rarely results in a diagnosis of unexpected gallbladder cancer. In the English-language research literature, the incidence of gallbladder cancer diagnosed during or after LC is 0.2%–2.85% (3-11). In this single-center study, we report our experience with gallbladder cancer incidentally diagnosed during or after LC performed for gallstone disease.

MATERIAL AND METHODS

We evaluated the medical records of patients with gallstone disease who underwent LC in the Surgery Department of Ankara Numune Research and Education Hospital over the past 5 years. Routine preoperative assessment was performed in all patients, including liver biochemical assessment and abdominal ultrasonography of the hepatobiliary system. Exclusion criteria were suspicion of malignancy and/or existence of gallbladder polyps detected during preoperative ultrasonography. All operations were carried out by senior surgeons or trainees under supervision using the standard four-port, two-hand technique. Following direct 10 mm trocar insertion, a 15 mmHg CO2 pneumoperitoneum was created. Intraoperative cholangiograms and drains were used when necessary. The presence of a nodular pattern and/or irregularity in the gallbladder wall during or after dissection was evaluated as a cause for suspicion of cancer. Tumor staging was based on the 7th edition of the American Joint Committee on Cancer (AJCC) manual (12). Recorded data included patient demographics, operative procedures, perioperative outcomes, tumor histopathology, follow-up, and long-term survival. Postoperative follow-up was done with clinical examination and determination of CA19-9 and carcinoembryonic antigen (CEA) levels, and ultrasound and computed tomography (CT) scans were performed regularly. Follow-up data were obtained for all patients by establishing contact with them and their treating physicians. Approval was obtained from the ethics committee of Lokman Hekim University on 30/06/2020 with the decision number 2020/056.

RESULTS

Of 6,114 patients in whom LC was attempted, 5,948 were included in this study. Patients with pathologically proven gallbladder polyps (n=149) and suspicion of malignancy before surgery (n=17) were excluded. The mean age of patients was 49.3±11.1 years (range: 18-83 years); 4,234 of them (71.2%) were female. An abnormal gallbladder wall was found intraoperatively in 124 patients (2.1%), while in the remaining 5,824 patients (97.9%), the morphologic appearance of the gallbladder was normal. Adenocarcinoma was diagnosed histopathologically in 36 cases (25 females, 11 male) out of 5,948 attempted LCs (0.60%). The mean age in this group was 64.08±18.2 years (range: 36-83 years) and was significantly higher than the mean age in the group of remaining patients (p<0.05). Demographic features and pathological results are shown in Table 1. All patients with adenocarcinoma presented with symptoms of acute cholecystitis but no jaundice on admission. Conversion to open surgery was required due to a diagnosis of malignancy on frozen section analysis in sixteen of thirty-six patients. They underwent cholecystectomy, excision of the liver bed and lymph node dissection. In the remaining twenty patients, there was no suspicion of malignancy intraoperatively and routine histopathological studies revealed the diagnosis of gallbladder carcinoma. Only LC was performed and no additional surgery was necessitated because of the low stage of the tumors (adenocarcinoma in situ [pTis] and pT1b) in these patients. No retrieval bag was used to extract the gallbladder and there was no port site metastasis in these twenty patients. The histological tumor stages were pTis in seven patient, pT1b in nine patient (Table 1), pT2 in eleven patient and pT3 in nine patients. None of the patients had pT4 disease or evidence of metastasis. The overall survival time ranged from 7 to 42 months (median: 28 months).

DISCUSSION

Gallbladder cancer is known for its poor prognosis. The highest gallbladder cancer incidence rates have been reported in women from India, Chile and Pakistan (13). The incidence of incidentally diagnosed gallbladder cancer has been reported to vary, up to 2.85% (11). In recent years, the incidence of incidental diagnosis has increased, probably because of an increase in the number of elective cholecystectomies (14). In the present study, the rate of incidental gallbladder cancer diagnosis was found to be 0.60%. To the best of our knowledge, this is the lowest rate in the published English language literature. The possible cause of this low incidence rate may be diagnoses at advanced stages caused by the avoidance of elective cholecystectomies in our population. Thus, all patients with adenocarcinoma presented with symptoms of acute cholecystitis. Sixteen patients in our series had been diagnosed with gallstone disease before but had rejected elective cholecystectomy. If these patients had not had complaints caused by cholecystitis, they probably would have been diagnosed at an advanced stage. Female gender and advanced age are demographic risk factors for gallbladder carcinoma (15).
Table 1. Patient characteristics and follow-up

| Patient No. | Age (years) | Sex | Diagnosis | Stage | Operation | Outcome |
|-------------|-------------|-----|-----------|-------|-----------|---------|
| 1           | 72          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 6 m |
| 2           | 70          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 18 m |
| 3           | 65          | M   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 9 m |
| 4           | 57          | M   | Postoperatively | pTis  | LC (no additional surgery) | No evidence of disease, 17 m |
| 5           | 50          | M   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 8 m |
| 6           | 70          | F   | Postoperatively | pTis  | LC (no additional surgery) | No evidence of disease, 11 m |
| 7           | 57          | M   | Postoperatively | pTis  | LC (no additional surgery) | No evidence of disease, 7 m |
| 8           | 66          | F   | Postoperatively | pTis  | LC (no additional surgery) | No evidence of disease, 16 m |
| 9           | 52          | M   | Postoperatively | pTis  | LC (no additional surgery) | No evidence of disease, 8 m |
| 10          | 50          | M   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 14 m |
| 11          | 61          | M   | Postoperatively | pTis  | LC (no additional surgery) | No evidence of disease, 6 m |
| 12          | 76          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 18 m |
| 13          | 66          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 9 m |
| 14          | 75          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 18 m |
| 15          | 75          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 17 m |
| 16          | 63          | F   | Postoperatively | pT1b  | LC (no additional surgery) | No evidence of disease, 15 m |
| 17          | 66          | F   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 54 m |
| 18          | 54          | M   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 28 m |
| 19          | 72          | F   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 32 m |
| 20          | 73          | F   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 52 m |
| 21          | 68          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 25 m |
| 22          | 49          | M   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 34 m |
| 23          | 72          | F   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 54 m |
| 24          | 61          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 22 m |
| 25          | 58          | M   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 42 m |
| 26          | 53          | M   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 52 m |
| 27          | 69          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 32 m |
| 28          | 66          | F   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 44 m |
| 29          | 36          | F   | Intraoperatively | pT3   | Converted from LC to OC + LBx + LND | No evidence of disease, 52 m |
| 30          | 76          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 32 m |
| 31          | 78          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 57 m |
| 32          | 80          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 52 m |
| 33          | 81          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 33 m |
| 34          | 85          | F   | Intraoperatively | PT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 26 m |
| 35          | 85          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 22 m |
| 36          | 85          | F   | Intraoperatively | pT2   | Converted from LC to OC + LBx + LND | No evidence of disease, 18 m |

F: Female, M: Male, LC: Laparoscopic cholecystectomy, OC: Open cholecystectomy, LBx: Excision of the liver bed, LND: Lymph node dissection, M: Months, MI: Myocardial infarction.
In the present study, the male to female ratio was found to be 1.2 in patients with incidentally diagnosed gallbladder cancer, and the mean age of this group was significantly higher than the mean age of the remaining patients. The median survival for the incidentally-found group has been reported to range from 8.1 to 68 months (Table 2) (3-10).

Table 2. Patient and pathological characteristics of incidental gallbladder cancer series

| Author          | Year | N     | Cancer (%) | Female/Male ratio | Mean age | pTis, pT1, pT2, pT3, pT4 | Median survival (months) |
|-----------------|------|-------|------------|-------------------|----------|--------------------------|-------------------------|
| Sarli et al. (3) | 2000 | 2300  | 9 (0.39)   | 6/3               | 62.3     | 4                        | 5                       | 12                      |
| Antonakis et al. (4) | 2003 | 5539  | 11 (0.2)   | 8/3               | 57       | 0                        | 11                      | 8.1                     |
| Yamamoto et al. (5) | 2005 | 1663  | 9 (0.54)   | 4/5               | 73       | 4                        | 5                       | 19                      |
| Shimizu et al. (6) | 2006 | 1195  | 10 (0.84)  | 7/3               | 61.4     | 4                        | 6                       | 62.5                    |
| Kwon et al. (7) | 2008 | 1793  | 38 (2.12)  | 21/17             | 66       | 20                       | 18                      | 68                      |
| Tantia et al. (8) | 2009 | 3205  | 19 (0.59)  | 14/5              | 56       | 16                       | 3                       | 18.4                    |
| Choi et al. (9) | 2009 | 3145  | 33 (1.05)  | 24/9              | 63       | 12                       | 21                      | 46.3                    |
| Zhang et al. (10) | 2010 | 10466 | 20 (0.19)  | 16/4              | 65.7     | 8                        | 12                      | 43                      |

In the present study, the median survival time was 28 months, which compares favorably with previously reported survival times in the literature. The therapeutic approach for gallbladder cancer was applied according to the stage of the tumors. In the present study, five patient with a pTis and six patient with a pT1b underwent simple cholecystectomies without any additional surgery. Furthermore, T3 tumors have also been treated in the same way as T2 tumors, but the long-term survival rate for patients with T3 tumors has been approximately 5% (22). We performed excision of the liver bed and lymph node dissection in addition to a cholecystectomy in five patient with T2 tumors and eleven patients with T3 tumors.

CONCLUSION

The incidence of incidental gallbladder cancer has been reported to vary, up to 2.85%. In this single-center study, the rate of incidental gallbladder cancer was found to be 0.60%. Female gender and advanced age are demographic risk factors for gallbladder carcinoma. Although gallbladder cancer runs a short course with a poor prognosis, incidentally diagnosed tumors are often found in early stages and have a better prognosis.

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