ABSTRACT - Background: Despite the increasing number of laparoscopic hepatectomy, there is little published experience. Aim: To evaluate the results of a series of hepatectomy completely done with laparoscopic approach. Methods: This is a retrospective study of 61 laparoscopic liver resections. Were studied conversion to open technique; mean age; gender, mortality; complications; type of hepatectomy; surgical techniques applied; and simultaneous operations. Results: The conversion to open technique was necessary in one case (1.6%). The mean age was 54.7 years (17-84), 34 were men. Three patients (4.9%) had complications. One died postoperatively (mortality 1.6%) and no deaths occurred intraoperatively. The most frequent type was right hepatectomy (37.7%), followed by bisegmentectomy (segments II-III and VI-VII). Were not used hemi-Pringle maneuvers or assisted technic. Six patients (8.1%) underwent simultaneous procedures (hepatectomy and colectomy). Conclusion: Laparoscopic hepatectomy is feasible procedure and can be considered the gold standard for various conditions requiring liver resections for both benign to malignant diseases.

INTRODUCTION

The first laparoscopic liver resection was reported by Reich in 19911,2. Subsequently, other reports were published3-5. Although the increasing number of laparoscopic hepatectomy, there are still few articles published in the literature and none prospective randomized comparing laparotomic with laparoscopic liver resection. There are 127 published articles, and about 3000 cases of laparoscopic liver resection around the world through 20096. The worldwide small number by laparoscopy is due to technical difficulties associated to liver surgery, the high cost of the procedure, and lack of trained teams in liver surgery and advanced laparoscopic surgery. However, this surgery is performed in major centers with experience in laparoscopy with similar good results - even higher - compared to open surgery7-9. Currently series published in Japan10-12, Korea13-15, China16,17, Vietnam18, Europe, USA19,20, United Kingdom14, Germany21 and Brazil22,23, has presented the feasibility of laparoscopic liver resection.

METHOD

All patients underwent liver resection with access totally by laparoscopy between the years 2009 to 2013, which were analyzed retrospectively from the database collected on medical records. In this period 61 laparoscopic liver resection were performed by the authors on the Department of Oncological Surgery of the Upper Gastrointestinal Tract, Barretos Cancer Hospital, Barretos, São Paulo, SP, Brazil.
Surgical technique

The laparoscopic liver resection follows the same anatomical principles, created by Cantlie in 1898 and disseminated by Couinaud in 1957.21 The main hepatic segments resected by laparoscopy were: anatomical and non-anatomical segmentectomy, lateral-left heptectomy, lateral-right heptectomy, left heptectomy, right heptectomy. Also simultaneous resections were involved.

Were used standard laparoscopic instruments. The main arsenal consisted of: laparoscopic forceps mixer 5 and 10 mm; delicate dissector; atrumatic graspers with good grip; good trocar 5 mm, 11 mm and 12 mm. The set of equipment was composed of ultrasonic scalpel (Harmonic ACE®) section of the parenchyma and dissection of the hepatic hilum; argon coagulator for hemostasis of parenchyma; laparoscopic ultrasound transducer for identification of parenchyma section line, location of vessel (hepatic vein and the hepatic hilum) and for defining tumor margins.

| Surgical steps | How is done |
|----------------|-------------|
| 1 Patient positioning | The patient is positioned in supine with open legs and arms (French position). For left or right heptectomy, the patient is placed on left lateral decubitus position |
| 2 Trocars position | The position and the number of trocars used depend on the type of resection, with pneumoperitoneum 12-15 mmHg |
| 3 Liver mobilization | It is performed similar to conventional surgery. The sectioned falciorm ligament, coronary, triangular and the retro-hepatic vessels when necessary. The resection of the gallbladder is accomplished by keeping the gallbladder attached to the bottom so that it can be used to expose the hepatic hilum |
| 4 Hilum dissection | Identification of the structures of the hilum for later ligation with laparoscopic linear stapler (white). In all cases, was used the Echelon™ stapler (Johnson & Johnson) 45 mm or 60 mm |
| 5 Dissection of the hepatic vein | It is dissected and not linked, that is make later inside the parenchyma |
| 6 Hemostasis and parenchyma section | Keep the central venous pressure between 3-5 mmHg. Use ultrasonic forceps (Harmonic ACE®), utilized to cut the hepatic parenchyma, and larger structures are connected with clips or linear staplers. In minor bleeding, it is used argon gas for hemostasis |
| 7 Removal of the surgical specimen | The specimen is extracted through suprapubic incision (Pfannenstiel) or in previous existing surgical skin scars, with the protection of the abdominal wall. After removal of the surgical specimen the anesthetist elevates central venous pressure, for hemostasis review |

FIGURE 1 - Technical steps for laparoscopic liver resection

Statistical analysis

The information collected was transferred to a database, and statistical analyzes were performed using SPSS for Windows version (19.0). The descriptive statistics for categorical variables (clinical, pathological, surgical and follow-up) were presented as frequencies and percentages. For continuous variables, mean, standard deviation, minimum and maximum values, were used. The overall survival analysis was based on the product limit estimator of Kaplan-Meier curves; for the comparison between the curves, was used log rank test. The survival time was calculated from the date of liver surgery and the date of last information.

| Variables | Categories | n | % |
|-----------|------------|---|---|
| Gender    | Male       | 34 | 55.7 |
|           | Female     | 27 | 44.3 |
| Cases     | Total      | 61 | 100.0 |
| Hepatectomy type | Right (V-VI-VII-VIII) | 23 | 37.7 |
|           | Left (II-IIa/IVa/b) | 13 | 21.3 |
|           | Bisegmentectomy (II-III ou VI-VII) | 18 | 29.5 |
|           | Segmentectomy or non anatomical | 7 | 11.5 |
| Indication | Malign tumors | 54 | 88.5 |
|           | Benign tumors | 7 | 11.5 |
| Pathology | Metastasis of colorectal cancer | 44 | 72.1 |
|           | Non- colorectal cancer | 10 | 16.4 |
|           | Benign tumors | 7 | 11.5 |
| Associated techniques | Hemi-Pringle | 0 | 0.0 |
|           | Assistance of the hand or assisted | 0 | 0.0 |
|           | Simultaneous surgery | 6 | 8.1 |

The body mass index on average was 26.3, and an obese patient was operated with 39. The estimated blood loss (85.9 ml), as well as operating time (141.3 min), varied according to the type of resection. Blood transfusions were performed in rare cases, usually submitted to major hepatic resections (Table 2). Diet, in the majority of patients, was started on the first day postoperatively. The average length of stay was 3.6 days, with the majority of hospital discharges on the third day postoperatively, depending on the type of resection, complications and comorbidities (Table 2).

| Variables | Average | Standard deviations | minimum - maximum |
|-----------|---------|---------------------|-------------------|
| Age (years) | 54.7 | 15.0 | 17 - 84.4 |
| BMI (kg/m2) | 26.3 | 5.3 | 15.2 - 39 |
| Surgery time (min.) | 141.3 | 55.4 | 30 - 310 |
| Bleeding (ml) | 85.9 | 150.6 | 0 - 1000 |
| Initiation of diet (days) | 1.1 | 0.4 | 1 - 3 |
| Discharge from hospital (days) | 3.6 | 1.5 | 2 - 9 |
Regarding complications, there were 3/61 (4.9%). Of these, one case had intraoperative bleeding during section of the hepatic parenchyma leading to laparotomy conversion, sepsis and death on the sixth day postoperatively - the only death the series (1.6%). A second case had pelvic abscesses, after simultaneous surgery (left hepatectomy and rectosigmoidectomy) and was treated with percutaneous puncture. The last complication was an internal hernia, also in simultaneous surgery (right hepatectomy and right hemicolecction). There were no deaths during the intraoperative period. By the time of this publication 36 patients (62.1%) were alive without disease, 12 (20.7%) with disease and eight (13.8%) were died due to disease evolution (Table 3).

**TABLE 3 - Characteristics related to surgical complications**

| Variables                        | n  | %   |
|----------------------------------|----|-----|
| General complications            | 3  | 4.9 |
| Exigous or compromised margins   | 2  | 3.3 |
| Conversion                       | 1  | 1.6 |
| Intraoperative death             | 0  | 0.0 |
| Postoperative mortality          | 1  | 1.6 |
| Current status of the disease    | n  | %   |
| Alive without disease            | 36 | 62.1|
| Live with disease                | 12 | 20.7|
| Death by disease (cancer)        | 8  | 13.8|
| Death by other causes            | 2  | 3.4 |

Overall survival was estimated dividing the patients into two groups, non-colorectal carcinoma and colorectal carcinoma, based on the date of hepatic resection and the death or last follow-up information. The analysis of the Kaplan-Meier curve had no statistic significant difference between groups, but a tendency to death in the non-colorectal carcinoma group (p=0.463) (Figure 2).

**FIGURE 2 - Kaplan-Meier estimated to evaluate the overall survival probability in relation to the date of surgery resection liver metastasis up to the last patient follow-up information**

**DISCUSSION**

This study is one of the largest series of major liver resections (hemihepatectomy) totally realized by laparoscopic reported by a single team of surgeons.

In the last two decades, laparoscopic procedures revolutionized the surgery. The literature review shows a large increase in the number and indications of laparoscopic liver resection22. Many procedures previously performed with open surgery (conventional) are now operated by laparoscopic approach with several known advantages compared to laparotomy2. At the beginning of laparoscopic liver resection, the indications were for benign diseases. Nowadays, the indications grew mainly due to less blood loss, less postoperative ascites, reduced time of hospital stay and its use in malignant diseases. Dagher et al., in Italy, also demonstrated good results in laparoscopic resections in hepatocellular carcinomas in patients with compensated liver cirrhosis24. Cherqui et al. related lower incidence of ascites - the most frequent postoperative complication in cirrhotic patients after liver resection - due to maintenance of collateral circulation in the wall abdominal2. In the present series, the procedure was indicated in hepatocellular carcinoma, metastases from different organs and hepatic infiltration in gastric carcinoma.

In 2012, a multicenter Korean study has published 416 cases in 24 hospitals10. Another Japanese multicenter study enrolled 2013 cases in 124 hospitals11. Tzannis et al., reported European experience, between 1996 and 2011, with a total of 2,245 laparoscopic liver resections. Of these 495 (22%) were for major resections and primary malignant liver tumors, metastatic tumors and benign tumors, 22.4%, 19.6% and 58%, respectively24. In this study 88.5% of indications were for malignant tumors, mostly done with right liver resection (37.7%) mainly in metastatic colorectal carcinoma. A higher frequency of laparoscopic liver resection for benign diseases or benign liver tumors have been reported in the literature. The large number of liver resections for malignant tumors performed by this surgical team, is justified because patients are treated at a cancer center hospital. In the case of major hepatic resections this study is the largest reported in Brazil11 and inversely proportional the larger series published recently25,19,10,12,13.

The authors experience to access the pedicle or Glissonian intrahepatic technique using laparoscopy is rare in right hepatectomy, reserved when dissection of the hilum or hepatic pedicle is not possible. At left hepatectomy the authors prefer pedicle dissection, that is also supported by other authors25,26, dissecting the hepatic hilum and identifying anatomical variations; for this, the procedure is safer and avoids vascular and bile duct damage26,26. Moreover, the correct vascular pedicle ligation facilitate section of the parenchyma, not requiring the use of hemi-Pringle maneuver; as this maneuver can cause ischemia in the remaining liver and can lead to liver insufficiency in the postoperative period, especially in those with cirrhosis or treated priorly with chemotherapy (very common in patients with colorectal cancer)27. This is possible only with the use of meticulous technique to control blood loss and experience acquired with conventional surgery associating new technologies developed for laparoscopic surgery27.
involving extended hepatectomy (right and/or left) and/or rectosigmoidectomy with low rectal anastomosis should be performed in centers with high hospital experience in hepatobiliary and colorectal laparoscopic surgery in selected cases. Simultaneous surgical procedures are feasible for patients with good clinical conditions; however, do not have sufficient data and number of cases to define the real benefits for patients.

Despite the great advances in laparoscopic liver surgery with the inclusion of major resections, such as right and left hepatectomy, the resection has remained limited (non anatomical resections, left and right side segmentectomy)\(^a\). According to Slakey et al., several factors has contributed to the restriction of major hepatic resections in major centers as: hemorrhages with difficulties to maintain vascular control, break of oncological principles (such as inadequate margins), difficulties on liver resection, previous surgeries and high financial costs\(^a\). However, several authors has shown a great safety benefits for patients, as less postoperative pain, preservation of the abdominal wall, shorter hospital stay, better cosmetic effect, less bleeding and early return to professional activities\(^a\). Cherqui et al. reported that laparoscopic liver resection has reduced the bleeding, morbidity and mortality in cirrhotic patients\(^a\). The good results here presented were not different with the overall reported complication rate. In the present study it was 4.9%; larger series in literature describe 10.5%\(^a\), 2.8%\(^a\), 14.9%\(^a\) and 4.5%\(^a\).

The estimated blood loss (85.9 ml), as well as surgery time (141.3 min) varied according to the type of resection. Blood transfusions were performed in rare cases, usually submitted to major hepatic resections. Also encouraging results were reported by Rao et al.\(^a\); less transfusion, less blood loss, decrease in compromised margins, lower rates of overall complications and lower hospital stay. In a recent survey, the vast majority of patients, on the first day after surgery. Similar results were published by Lee et al.\(^a\). The low operative time and blood loss, probably due to the use of laparoscopic staplers for both pedicle ligation or section of the hepatic parenchyma, also was reported by Buell et al.\(^a\). The average length of hospital stay was 3.6 days, similar to the majority of hospital discharges, varying according to the type of resection; later hospital discharges are reported in patients with complications and comorbidities. The good evolution of these patients, promotes faster return to home, short hospital stay, less analgesics and, especially, can earlier receive chemotherapy when indicated.

The great advance in hepatic surgery occurred due the development of equipment and instruments for laparoscopic surgery. For this it is essential to have good equipment and 30° optical device and the use of linear vascular (white) staplers for ligation of the hepatic pedicle and also for the section of the liver parenchyma or ligation of intrahepatic vessels\(^a\).

### CONCLUSION

Laparoscopic hepatectomy is feasible procedure and can be considered the gold standard for various conditions requiring liver resections for both benign to malignant diseases.

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