Laparoscopic Management in Morgagni Hernia - Short Series and Review of Literature

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Rezumat

Tratamentul laparoscopic în hernia Morgagni - serie de cazuri și analiza literaturii


Rezultate: Din 8 pacienți, 6 au fost operați, unul refuzând intervenția chirurgicală, dar care este urmărit periodic, iar altul de 91 ani avea contraindicații majore pentru tratamentul chirurgical. Symptomatologia a fost nespecifică: în 5 cazuri, HM au fost descoperite cu ocazia explorărilor pentru o patologie asociată; alți bolnavi aveau simptomatologie cardiopulmonară cu dispnee sau palpitații. În 2 cazuri tabloul clinic a sugerat un sindrom ocluziv (organul herniat fiind de obicei colonul transvers). Abordul laparoscopic a fost utilizat în toate cazurile, înregistrându-se 2 conversii, datorită aderențelor strânse intrasaculare a viscerelor herniate (antru gastric, colon, epiplon). În 4 cazuri s-a practicat cura chirurgicală a herniei procedeul anatomic, iar în 2 cazuri cu plasă duală într-un caz și polipropilena în alt caz. Nu am înregistrat complicații, spitalizarea postoperatorie fiind de 4 zile (2-6 zile).

Concluzii: Hernia Morgagni este o patologie rară. Cel mai frecvent este asimptomatică, dar în cazurile complicate poate fi o cauză de abdomen acut chirurgical. Tratamentul chirurgical este indicat chiar și pentru cazurile asimptomatice datorită complicațiilor
Morgagni hernia (MH) este o formă rară de hernie diafragmatică (1-3% din cazuri). În general, această patologie este diagnosticată în copii; în adulți, este frecvent diagnosticată în urma unei explorări medicale urgente sau incidental. Symptomatologia este nespecifică, deci diagnosticul este sugerat prin explorarea imagistică (standardul oro-computer computed tomography - CT). Tratamentul constă în închiderea defectului cu sau fără folosirea unui prosteză prin abord abdominal sau toracic, un abord înamic sau minim invaziv (3).

**Abstract**

Morgagni hernia apare după o defect congenital retrosternal diafragmatic; este o formă rară de hernie diafragmatică (1-3% din cazuri). În general, această patologie este diagnosticată în copii; în adulți, este frecvent diagnosticată în urma unei explorări medicale urgente sau accidental. 

**Methods:** Am prospectiv studiat o serie de 8 pacienți diagnosticati cu hernie Morgagni, admitiți la Primă Clinică de Chirurgie, Iași, în perioada 2011-2017. 

**Results:** Din 8 pacienți, s-au operat 6, un pacient refuzând operație (supravegheat periodic); pacientul de 91 de ani avea boli asociate serioase care i-au contraindicat operația. Symptomatologia era nespecifică: în 5 cazuri, hernia Morgagni a fost descoperită în urma explorării unei boli asociate, cu simptome cardio-pulmonare sau de dyspnos sau palpitation. În 2 cazuri, aspectul clinic sugera un sindrom occlusiv (organul herniat este de obicei colon transvers). Apropierea laparoscopică a fost folosită în toate cazurile: în 2 cazuri au avut loc conversii datorită aderențelor strâns ale visceralului herniat (gastri, colon, epiplon). În 4 cazuri, am realizat cura chirurgicală a herniei prin sutură și în 2 cazuri cu prostetă: două masteci pe o casă și mastecă polipropilenă pe o casă. Nu am înregistrat morbiditate și medie postoperatorie de 4 zile (interval 2-6 zile).

**Conclusions:** Hernia Morgagni reprezintă o rare patologie. Cum este de obicei asimptomat, dar în cazuri complicate poate fi cauza unei abdominale acute. Tratamentul chirurgical este indicat chiar și în cazuri asimptomatice datorită serioaselor complicații care pot evolua. Apropierea laparoscopică este ideală, reducerea visceralului în abdomen fiind ușoră, iar defectul diafragmatic poate fi reparat, în funcție de dimensiunea, prin sutură sau utilizarea unei proteze.

**Cuvinte cheie:** hernie Morgagni, hernie diafragmatică, abord laparoscopic

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**Introduction**

Morgagni hernia (MH) este o formă rară de hernie diafragmatică (1-3% din cazuri), usual diagnosticată în copii; în adulți, este frecvent diagnosticată în urma unei explorări medicale urgente sau accidental, imagistic sau intraoperator (1,2). Symptomatologia este nespecifică, deci diagnosticul este sugerat prin explorarea imagistică (standard oro-computed tomography - CT). Tratamentul constă în închiderea defectului cu sau fără utilizarea unui prosteză prin abord abdominal sau thoracic, un abord dinamic sau minim invaziv (3).

**Materials and Methods**

Results

Between 2010 and 2017, 8 patients were admitted to our clinic, mainly women (7 women and one male), aged 50 and 91 years old, with an average age of 65.87 years (Table 1). One patient refused surgery; the patient who was 91 years old had serious associated diseases that contraindicated surgery. The remaining 6 patients were operated on laparoscopically. In 2 cases the colon in the hernia sac was fixed by adherence, requiring conversion.

Obesity (present in 6 patients) was a contributing factor to the pre-existing parietal defect. Clinical signs were predominantly abdominal (pains, nausea, vomiting, transit disorders) present in 7 patients, plus chest signs (dyspnea, cough) in the case of 3 patients. Significant changes occurred on chest X-ray (Fig. 1), front and profile (4 out of 8 cases), abdominal ultrasound (5 out of 8 cases), and all CT cases (Fig. 2). Table 1 presents demographic data and clinical features of the patients.

The hernia was located in 7 of 8 cases at the right of the xifoid appendix (Fig. 3). The size of

<table>
<thead>
<tr>
<th>Male</th>
<th>Right</th>
<th>Irreducible</th>
<th>Incidental finding (cholecystectomy)</th>
<th>Pain, nausea</th>
<th>Obesity, HTA</th>
<th>Y/+</th>
<th>Y/+</th>
<th>Y/+</th>
<th>Y+/ +/ 8/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 F</td>
<td>69</td>
<td></td>
<td></td>
<td>Pain, nausea</td>
<td>Obesity, FA, CC, Inguinal hernia</td>
<td>Y/-</td>
<td>N/-</td>
<td>Y/-</td>
<td>Y/-</td>
</tr>
<tr>
<td>4 F</td>
<td>59</td>
<td></td>
<td></td>
<td>Pain, Dyspepsia</td>
<td>Obesity, CC</td>
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<td>Y/+</td>
<td>Y/+</td>
<td>Y/+</td>
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<tr>
<td>5 F</td>
<td>71</td>
<td></td>
<td></td>
<td>Pain, nausea</td>
<td>Obesity</td>
<td>Y/+</td>
<td>Y/+</td>
<td>Y/+</td>
<td>Y/+</td>
</tr>
<tr>
<td>6 F</td>
<td>72</td>
<td></td>
<td></td>
<td>Pain, Vomiting</td>
<td>Obesity</td>
<td>Y/-</td>
<td>N/-</td>
<td>Y/-</td>
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<tr>
<td>7 F</td>
<td>56</td>
<td></td>
<td></td>
<td>Pain, nausea</td>
<td>Obesity</td>
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<tr>
<td>8 F</td>
<td>58</td>
<td></td>
<td></td>
<td>Pain, nausea</td>
<td>Obesity</td>
<td>Y/+</td>
<td>Y/+</td>
<td>Y/+</td>
<td>Y/+</td>
</tr>
</tbody>
</table>

Figure 1. Morgagni hernia - chest radiography: paracardiac right, opacity of medium intensity projected anterior in the costo-diaphragmatic sinus, large, homogeneous, 90/80 mm
Figure 2. Morgagni hernia – CT: mass 110 x 80 mm, precisely defined, homogeneous, containing the falciform ligament and gastro-colonic epiploon, anterior located in the lower and middle mediastinum, compressing the adjacent pulmonary parenchyma.

Figure 3. Morgagni hernia - intraoperative view: laparoscopic approach, exploration and content of the sac reduction.

The herniar defect was between 5 and 10 cm, averaging 7 cm. The most common herniated organ was the large epiploon (5 cases) associated or not with the transverse colon (4 cases), or the stomach (2 cases). The defect was sutured with separate non-resorbable threads in 3 cases with a defect below 8 cm and prosthesis with dual prosthesis in 2 cases where the diameter of the diaphragmatic defect was over 8 cm (Fig. 4 and 5). The sac was resected in 4 of the 6 cases that were operated on. The duration of the intervention was on average 65 minutes. In 2 cases it was associated with 2 cholecystectomies and operculectomy for hepatic hydatic cyst. The postoperative evolution was good in all cases. Postoperative stay was on average 3.5 days for laparoscopically completed cases and 7 days for those who were converted to open surgery. Follow-up, on average after 4.5 years by imagistic methods, did not show relapse (Table 2).

Discussion

The first necroptic description was made by Giovanni Battista Morgagni in 1769 (4). Disease usually occurs in children, where statistics exceed 20 observations and chromosome abnormalities (15%). In 75% of cases, a congenital abnormality such as Down
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**Figure 4.** Morgagni hernia - intraoperative view: mesh fixation with Reverdin needle and suture

**Figure 5.** Morgagni hernia - intraoperative view: mesh fixation with 5 mm protack with permanent taks

**Table 2.** Surgical approach, immediate results and follow-up

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Defect size</th>
<th>Surgical treatment</th>
<th>Contents of hernia sac</th>
<th>Associated procedures</th>
<th>Hospital stay (days)</th>
<th>Follow-up (years)</th>
<th>Recurrence</th>
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</tr>
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<td>69</td>
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<td>epiploon</td>
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<tr>
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<td>F</td>
<td>59</td>
<td>Refuse</td>
<td></td>
<td></td>
<td>4</td>
<td>2</td>
<td>no</td>
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<tr>
<td>5</td>
<td>F</td>
<td>71</td>
<td>Laparoscopic mesh</td>
<td>epiploon, transverse colon</td>
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<td>2</td>
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</tr>
<tr>
<td>6</td>
<td>F</td>
<td>81</td>
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<td></td>
<td>4</td>
<td>4</td>
<td>no</td>
</tr>
<tr>
<td>7</td>
<td>F</td>
<td>72</td>
<td>Laparoscopic suture</td>
<td></td>
<td>Laparoscopic cholecystectomy, lap treatment of HHC</td>
<td>6</td>
<td>2</td>
<td>no</td>
</tr>
<tr>
<td>8</td>
<td>E</td>
<td>56</td>
<td>Laparoscopic mesh</td>
<td>-</td>
<td></td>
<td>3</td>
<td>4</td>
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</table>
syndrome, ventricular septal defect, pectus carinatum, omphalocele, intestinal malrotation, cryptorchidia are associated. Incidence is 1 to 2,000 births (5,6). Malformations are rarely found in adults (7).

HM is produced by a defect resulting in the anterior diaphragm, between the transverse septum and its costal insertion. The diaphragmatic defect is more often on the right between the xifoid and the 7th rib, where the upper epigastric vessels pass (90%); but it may also be on the left. This happens rarely (2%) because the pericardial sac covers the defect (Larey hernia), or bilaterally (8%) (8).

In the case of children, Morgagni hernia is more common in boys. In the case of adults, women are more predisposed, as in our group. In adults, even the elderly, HM is incidentally discovered (81 asymptomatic cases published), imagistically or intraoperatively: or in the case of complications (2%) (intestinal or colon intestinal occlusion, gastric volvulus, large epiploon incarceration) (9, 10). In 50% of cases, predisposing factors are encountered: obesity, multiparity, chronic obstructive pulmonary disease, constipation (11). Symptomatic cases were found in patients with non-specific gastrointestinal and respiratory signs after CT (gold standard) investigation. Adult clinical signs are more common (dyspepsia) (12) than in our cases.

The signs, also in the case of children, are respiratory (56.5%), gastrointestinal (19%), or combined (6.8%); The diagnosis is determined by chest x-ray, ultrasound, CT (6). Diagnosis can also be performed prenatally. In adults, the diagnosis is late because most of the symptoms are gastrointestinal (gastric pain, nausea, vomiting) and cardiopulmonary (palpitations, cough, dyspnoea). In an emergency, the clinical picture suggests an occlusive syndrome (the herniated organ is usually the transverse colon) or very rarely peritoneal (through the bowel perforation following necrosis) or the incarceration of the large epiploon. Rarely the clinical picture suggests pyloric stenosis (13).

Differential diagnosis includes pneumonia, pulmonary atelectasis, diaphragmatic eversion, mediastinal lipoma, liposarcoma, abscess, pleuroperticardial cyst, thymoma, pleural mesothelioma, diaphragmatic tumors or cysts, anterior thoracic wall tumors (14).

In 50% of adult cases a number of predisposing factors were identified: obesity, multiparity, chronic obstructive pulmonary disease, constipation. In our series, obesity was encountered in six out of eight patients. Morgagni hernia usually has a sac. The preexistence of a congenital diaphragmatic defect, in the conditions of abdominal hyperpression, forces the viscera to penetrate into the sac: large epiploon, colon, stomach, liver (in child), or other viscera.

Treatment of Morgagni hernia, once diagnosed, is surgical to prevent complications (15,16). Until 1980 only the symptomatic forms were operated on. Anesthetic problems occur in the case of children and the elderly (17,18).

The approach can be abdominal (classic or laparoscopic) or thoracic (classic or thoracoscopy). The abdominal approach is preferred because: easy reduction of herniated viscera allows diagnosis of bilateral forms and treatment of associated diseases. It is indicated in complicated forms. The thoracic approach, can not evaluate bilateral forms and requires pleural drainage. Laparoscopy is today preferred (19,20). The first laparoscopic intervention was reported in 1992 by Kuster G.G.R. (21),while the first laparoscopic repair was performed by St. Georgescu in Iasi (16). Laparoscopy allows a very clear assessment of the defect, allowing the wall to be restored by suture (in the case of a defect that is less than 6 cm) or the use of a prosthesis (defect over 7 cm) (21, 22). Dual meshes are recommended. The sac may be excised or may be left in place (23). Excision of the sac can cause pneumo-thorax and circulatory and respiratory complications and can damage the pericardial or other mediastinal structures.

The laparoscopic approach becomes a gold standard, even in the case of children. An alternative solution to standard laparoscopic treatment is percutaneous suture of the diaphragmatic defect using a single umbilical trocar (24,25). The first case operated with the Da Vinci robot was reported (26). Advantages
of laparoscopy are well-known: short operative time, fewer postoperative analgesics, rapid recovery, short hospitalization and positive cosmetic aspect. The relapse rate is below 2%, especially in the case of large defects, when is not tension free (27,28).

Conclusions

Morgagni hernia is a rare adult pathology. The most common form is asymptomatic, but in complicated cases it can even be the cause of acute surgical abdomen. Diagnosis is based on imaging methods (chest X-ray, CT, MRI). Surgical treatment is indicated even for asymptomatic cases due to serious complications to which it may evolve otherwise. The laparoscopic approach is ideal due to its benefits as it is a minimally invasive approach. Reducing the viscera in the abdomen is easy: the hernia sac is generally excised if there are no risks, and the defect will be repaired, depending on size, by suture or using dual prosthesis.

Conflicts of Interest

No conflict of interest.

Authors’ Contributions

All have equal contributions

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