European Hernia Society classification of parastomal hernias

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Abstract

Purpose A classification of parastomal hernias (PH) is needed to compare different populations described in various trials and cohort studies, complete the previous inguinal and ventral hernia classifications of the European Hernia Society (EHS) and will be integrated into the EuroHS database (European Registry of Abdominal Wall Hernias).

Methods Several members of the EHS board and invited experts gathered for 2 days to discuss the development of an EHS classification of PH. The discussions were based on a literature review and critical appraisal of existing classifications.

Results The classification proposal is based on the PH defect size (small is ≤5 cm) and the presence of a concomitant incisional hernia (cIH). Four types were defined: Type I, small PH without cIH; Type II, small PH with cIH; Type III, large PH without cIH; and Type IV, large PH with cIH. In addition, the classification grid includes details about whether the hernia recurs after a previous PH repair or whether it is a primary PH. Clinical validation is needed in the future to assess if the classification allows us to differentiate the treatment strategy and if the classification impacts outcome in these different subgroups.

Conclusion A classification of PH divided into subgroups according to size and cIH was formulated with the aim of improving the ability to compare different studies and their results.

Keywords Parastomal · Hernia · Classification

Introduction

Recently, the European Hernia Society (EHS) has systematised and introduced classifications of inguinal and ventral (primary and incisional) hernias [1, 2]. Both...
classifications are based on the stipulation that a good classification must be simple; these classifications should mention the most appropriate and practicable criteria. The classification of ventral hernia is used in another EHS project—the European Registry of Abdominal Wall Hernias (EuraHS) [3]. This database covers the registry of parastomal hernias (PH); the founders of this project stated that a classification of PH is still missing. Previously published classifications of PH are not practicable and have not been used in any publication other than the original publication. Most of the previous proposals did not mention concomitant incisional hernias (cIH) and included subgroups that did not qualify as hernias, according to the definition of abdominal wall hernias as proposed by the EHS [4–8]. During the EHS board meeting in Madonna di Campilio (February 2011), the governors agreed to organise a consensus conference. The aim was to introduce an EHS classification for PH based on the same template and rules of previously published EHS classifications for inguinal and ventral hernias to improve the ability to compare different studies and their results.

Materials and methods

The conference was held on behalf of the Secretary for Scientific Research in Toruń, Poland, on April 20–21, 2012. Several members of the EHS board and invited experts on PH met for 2 days to discuss currently existing classifications and the possibility of developing a new or modified system [8] (Fig. 1). Participants were chosen based on a literature review of publications on PH from leading recognised centres; the participants were approved by the EHS board (Fig. 2).

The participants agreed on the general rules of classification before their meeting. According to the ontology, unambiguous interpretation of the classes and strict hierarchical subclass relationship were needed. To make this classification useful, we decided that the level of granulation (measurements needed to classify) should be low, and natural language should be used. By mentioning the “natural language” abandonment of abstract abbreviations, we targeted sharp classification of meaning of terms and the challenge of pluralism of the cultures. These rules are usually useful in the methodology of taxonomy; they are used to validate various classifications.

Creating a successful classification in the medical community implies that surgeons must be convinced of the value of the proposal; additionally, they must accept the information required and uniformly complete the data sets. It is important to create a proposal that uses clearly defined criteria from which we can anticipate a positive effect of the treatment strategy and prognosis.

Currently existing classifications were reviewed with respect to the number of different subgroups, relevance, missing subgroups, accuracy and simplicity.

Results

Currently existing classifications

Previously published classifications on PH are based on three different examination methods: physical examination, intraoperative findings or radiological description (CT scans or US). According to the type of hernia and hernia content, we isolated four to five subgroups of hernias. These subgroups describe various pathological findings of the stoma: from the real hernias (with the presence of the hernia sac and its content) to the prolapse of the stoma or

Fig. 1 The EHS classification for parastomal hernias is a proposal formulated during a consensus meeting in Toruń, Poland, on April 20–21, 2012

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stoma loop protrusion under the skin [4–7]. Only the classification by Gil and Szczepkowski includes coexisting midline incisional hernias in the classification [8]. Table 1 summarises all published classifications. Table 2 summarises the subgroup definitions of different classifications.

Existing classifications are of low clinical value, except for the one described by Gil and Szczepkowski [8]. They have not been used in any clinical trial or cohort group description; it seems that the subgroup allocation of patients will not influence the treatment options or the prognosis. The classifications proposed by Devlin and Rubin include subgroups that do not fulfil the definition of hernia [4, 5]. The allocation of a patient to the appropriate type or subgroup is impossible on clinical examination alone, except for the Gil and Szczepkowski classification. Indications for treatment were often taken into consideration while creating classifications. The classification by Moreno-Matias was evaluated according to the presence of symptoms reported by the patient [6]. In Type 0, over 70 percent of hernias were asymptomatic, whereas in Type III, all of the hernias manifested clinical symptoms [6]. A publication by Seo has confirmed those findings [7]. The

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**Table 1** Description of previous parastomal hernia classification proposals

| Author (year) | Classification type | Classification based on | Number of subclasses | Clinical validation |
|---------------|---------------------|-------------------------|----------------------|--------------------|
| Devlin [5]    | Intraoperative      | Intraoperative findings | 4                    | Yes                |
| Rubin [4]     | Intraoperative      | Intraoperative findings | 4                    | No                 |
| Moreno-Matias [6] | Radiological       | CT                      | 5                    | Yes                |
| Gil, Szczepkowski [Bielanski Hospital] [8] | Clinical | Physical examination | 4 | Yes |

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![Fig. 2 Examples of the different subgroups of parastomal hernias as defined by the EHS classification](image)
classification proposed by Gil et al. described the clinical symptoms in different subclasses. The most frequent indications for treatment in Type I were strangulation and ileus. In Type II, local complications dominated among the patients. In Types III and IV, the size of the hernia and the deformity of the front abdominal wall or flank were considered as indications [8]. Nevertheless, in this classification, the cut-offs of subclasses were not precisely defined ("small" vs. "large"), which can lead to mistakes and can make comparative studies impossible.

A pure classification does not include the type of operative technique used. However, it seems that the complexity of the operation will increase with the described subgroups.

Purpose of the classification

The primary purpose of the work was to improve the ability to compare different studies and their results. The secondary purpose was to use the classification in various databases, such as the EuraHS database, to collect the data. We believe that if the proposed classification is widely accepted and used, the possibility of developing evidence-based therapeutic guidelines will increase in the future. Validation of the classification is though needed.

Format of the classification

In 2007, the EHS published the classification of inguinal hernias; in 2009, based on a similar template, a ventral hernia classification was proposed [1, 2]. We agreed that PH classification should have a similar format and that a grid format should be proposed, even if it restricts the number of variables that can be used for the classification.

Table 2  Subgroups of parastomal hernias in various classification proposals

| Devlin [5] | Rubin et al. [4] |
|-----------|----------------|
| Type I: interstitial hernia | Type I: true parastomal hernia |
| Type II: subcutaneous hernia | Ia: interstitial |
| Type III: intrastomal hernia | Ib: subcutaneous |
| Type IV: peristomal hernia (stoma prolapse) | Type II: intrastomal hernia |
| | Type III: subcutaneous prolapse |
| | Type IV: pseudohernia (connected with flank insufficiency or denervation) |

| Moreno-Matias [6] | Gil and Szczepkowski [8] |
|------------------|--------------------------|
| Type 0: Peritoneum follows the wall of the bowel forming the stoma, with no formation of a sac | Type I: isolated small parastomal hernia |
| Type Ia: Bowel forming the colostomy with a sac <5 cm | Type II: small parastomal hernia with coexisting midline incisional hernia (without any significant front abdominal wall deformity) |
| Type Ib: Bowel forming the colostomy with a sac >5 cm | Type III: isolated large parastomal hernia (with significant front abdominal wall deformity) |
| Type II: Sac containing omentum | Type IV: large parastomal hernia with coexisting midline incisional hernia (with significant front abdominal wall deformity) |
| Type III: Intestinal loop other than the bowel forming the stoma | |

Definition of a parastomal hernia

Following the EHS definition of ventral hernia (Any abdominal wall gap with or without a bulge in the area of a postoperative scar perceptible or palpable by clinical examination or imaging [1]), PH is an abnormal protrusion of the contents of the abdominal cavity through the abdominal wall defect created during placement of a colostomy, ileostomy or ileal conduit stoma [3]. It should be distinguished from local stoma problems without a hernia sac, such as a mucosal prolapse or a Siphon loop, which is a subcutaneous folding of the excess bowel length at the stoma.

Variables for classification

When proposing a classification, it is important to determine the most suitable variables that should be included. We have considered many potential criteria that influence the symptomatology of the hernia, the choice of treatment and treatment prognosis (Table 3). It is impossible to consider all of these variables because it would make the proposed classification too extensive and complicated. Therefore, a consensus decision on the exclusion or inclusion of variables was made.

Discussion

Choice of variables

The task of developing a good classification of PH is similar to the classification of incisional hernias. There is great variability in the morphology of PH; additionally, we agreed that coexistence of another incisional hernia in the
previous scar will change treatment and may influence the outcome. There was consensus that the presence of a cIH and the size of the PH defect play a crucial role in the proposed treatment. Therefore, we chose to base the new classification upon the Szczepkowski classification [8]. We added the cut-off value of 5 cm to distinguish a small PH from a large PH. The size of the hernia defect is defined as the largest diameter of the hernia orifice in any direction, the width, the length or a diagonal measurement. After careful discussion cut-off value was stated as 5 cm. Authors discussed the material from study conducted by Hansson et al [9]. It was mentioned that almost half (41 %) of patients has cIH, and in almost 50 % the size of paras-tomal defect was larger than 5 cm. This leads to the conclusion that choosing this variables as cut-off value will divide the patients population in four almost equal subgroups, what can help in future treatment strategy choice.

Subclasses of classification were defined as follows (Fig. 2):

Type I: PH ≤5 cm without cIH.
Type II: PH ≤5 cm with cIH.
Type III: PH >5 cm without cIH.
Type IV: PH >5 cm with cIH.
P: primary PH.
R: recurrence after previous PH treatment.

Classification table

In Table 4, we propose a format for the classification of PH.

How to use a classification

As in previously published inguinal and ventral hernia and parastomal classifications, the measurements of the hernia orifice and cIH are performed intraoperatively. The measure of the hernia orifice should follow the general roles of previously published EHS classification of incisional hernias (aggregate length and width of all defects on previous scar [1], but the size of the parastomal defect separately).

Other discussed variables and risk factors would make the classification too complex. Although they could be important for the treatment choice and prognosis, all of them are included in the EuraHS database, so that they could be analysed in the future if more clinical cases are reported in the registry. We also believe that some variables such as medical history and risk factors are of minor importance for the choice of surgical approach and technique. These variables can be important for the general clinical outcome of the patient (e.g., an existing malignancy). In most circumstances, local stoma problems, localisation, symptoms of the hernia, size of the sac and its content do not influence the operative technique itself. These types of variables were also excluded from other classifications.

Table 3 Variables discussed to be included in the final classification

| Variable proposed for classification (description) | Included | Excluded |
|---------------------------------------------------|----------|----------|
| Patients’ medical history (cancer, bowel inflammatory disease, etc.) | X        |          |
| Risk factors                                      | X        |          |
| Type of stomy (colostomy, ileostomy, urostomy, ileal conduit) | X        |          |
| Localisation (according to the EHS ventral hernia classification) | X        |          |
| Hernia symptoms (ileus, bowel obstruction, pain, etc.) | X        |          |
| Local stoma problems (fistula, skin lesion or necrosis, etc.) | X        |          |
| Defect size (largest diameter)                     | X        |          |
| Size of the hernia sac                             | X        |          |
| Hernia content (stoma loop, other bowel, omentum, etc.) | X        |          |
| Coexisting incisional hernia (previous scar in the middle line) | X        |          |
| Distance between parastomal hernia and midline (ev. midline hernia border) | X        |          |
| Recurrence                                         | X        |          |

Table 4 EHS grid for classification of parastomal hernias

| EHS Parastomal Hernia Classification | Small ≤ 5 cm | Large > 5 cm |
|-------------------------------------|--------------|--------------|
| Concomitant incisional hernia?      | No           | I            | III          |
|                                     | Yes          | II           | IV           |
|                                     | P            | R            |              |
We agree that although CT scans could be performed preoperatively and could help determine the subgroup of the defect, intraoperative measurement is the recommended procedure.

**Conclusions**

The aim of this project was achieved. It was possible to create a group of experts on behalf of the EHS to propose a new classification of PH. We believe that due to its simplicity and the sharp edges of the subgroup definition, it will help surgeons to formulate a precise description of the pathology. The proposed classification is also the missing link in the EHS classifications of abdominal wall hernias. Although many variables were not included in the classification, we believe that, together with the data collected in the registers (including EuraHS), this work will bring us more information about PH treatment in the future. Similar to the inguinal and ventral hernia classification, we believe that the proposed classification must be tested and validated in clinical practice. The validation process might provide new information to allow us to consider future modifications of the classifications.

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