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Original article

Classifying the severity of acute pancreatitis: Towards a way forward

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ABSTRACT

Background: The recent development of two different severity classifications for acute pancreatitis has appropriately raised questions about which should be used. The aim of this paper is to review the two new severity classifications, outline their differences, review validation studies, and identify gaps in knowledge to suggest a way forward. *Methods:* A literature review was performed to identify the purposes and differences between the classifications. Validation studies and those comparing the two different classifications were also reviewed. *Results:* The Revised Atlanta Classification (RAC) and the Determinants Based Classification (DBC) both

rely on assessment of local and systemic factors. The differences between the classifications provides opportunities for further research to improve the accuracy and utility of severity classification. This includes understanding how best to tailor severity classification to setting (e.g. secondary or tertiary hospital) and purpose (e.g. clinical management or research). A key difference is that the RAC does not consider infected pancreatic necrosis an indicator of severe disease. There is also the need to develop methods for the accurate non-invasive diagnosis of infected necrosis and evaluation of the characteristics of organ dysfunction in relation to severity and outcome.

Conclusion: Further improvement in severity classification is possible and research priorities have been identified. For now, the decision as to which classification to use should be on the basis of setting, validity, accuracy, and ease of use.

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Introduction

The recent development of two different severity classifications for acute pancreatitis [1,2] has appropriately raised questions about which one should be used, for what purpose, by whom, and in which settings. For the last two decades the severity of acute pancreatitis has been classified using two categories based on clinical and imaging criteria [3]. Although this binary approach to severity classification goes back for more than a century [4] it was the Atlanta classification in 1992 that led to the widespread use of the mild and severe categories. While significant benefits have resulted from this original Atlanta classification (OAC) of severity, a number of deficiencies have been recognized by a better understanding of acute pancreatitis. As a result, two new classifications of acute pancreatitis have been proposed [1,2]. The aim of this paper is to review the two new severity classifications, outline their differences, review validation studies, and identify gaps in knowledge to suggest a way forward.

Purpose of severity classification

Severity classification is important for both clinical care and research, and there are several purposes in each setting (Table 1). When a clinical decision is required before severity has peaked, severity prediction is needed. When the determination of severity is required at a particular time point, severity classification is needed. Prediction is about the future while classification is about the present. Ideally an accurate prediction of the ultimate severity should be possible early in the disease course and this would enable the classification of severity at every time point along the disease course. Inaccurate prediction and classification of severity bedevils clinical research efforts. The failure of clinical trials in the field of acute pancreatitis, evidenced by the glaring lack of effective and specific treatments, can be attributed, at least in part, to misclassification error, or the failure to test treatments in accurately

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Table 1

Potential purposes for classifying severity in acute pancreatitis (*denotes those purposes for which prediction is more appropriate than classification).

Purposes related to clinical decision making

- Triage of patients regarding intensity of initial treatment*
- Transfer of patients to dedicated unit or ICU*
- Trajectory of patients clinical course
- Treatment early in disease course (e.g. enteral nutrition)*
- Purposes related to research decision making
- Audit of outcome
- Allocation of patients to trial arm*
- Analysis of interventions

defined patients [5]. The testing of new treatments would be aided by trials using homogenous and enriched categories of patients.

New severity classifications

Recently, two new severity classifications of acute pancreatitis have been introduced: the 'determinant-based classification' (DBC) [1] and the 'revised Atlanta classification' (RAC) [2] (Table 2). Naturally, this has raised questions about which classification is more valid, which has higher utility, which should be used and in what settings. That the classifications differ is no surprise as different processes were used in their development: the foundation of the DBC was a meta-analysis of published studies while the RAC emerged through a web based iterative consultative process. And although the two classifications have been considered to have 'few differences' [6] there are some that are worth noting.

There are differences between the definition of the 'moderate' category in the DBC and the 'moderately severe' category in the RAC. The RAC includes 'exacerbations of co-morbid disease', which is not considered a determinant of severity in the DBC, but rather a consequence (Table 2). The inclusion of this raises the question as to whether severity classifications should simply describe severity and its manifestations or whether it should be based on a nomenclature using defined determinants of severity. This type of difference also occurs in cancer staging. For example it is possible to describe aspects of the disease stage like local invasion, margin status, nodal involvement, genetic markers and distant metastases. The stage of cancer (e.g. Stages 0-4) can also be defined more tightly by only using determinants of prognosis [5]. The former descriptive approach may have more merit in the clinical management of individual patients with AP, while the latter is important for testing and advancing treatments through clinical trials.

Table 2

Definitions used in the two classifications of acute pancreatitis severity: the four categories of severity in the determinants based classification (Dellinger et al., 2012) and three grades of severity in the revised Atlanta classification (Banks et al., 2013).

Determinants based classification (DBC) of AP severity (categories)	
No (peri)pancreatic necrosis	
No organ failure	
Sterile (peri)pancreatic necrosis	
and/or transient organ failure	
Infected (peri)pancreatic necrosis	
or persistent organ failure	
Infected (peri)pancreatic necrosis	
and persistent organ failure	
Revised Atlanta classification (RAC) of AP severity (grades)	
no organ failure	
and no local or systemic complications	
transient organ failure	
and/or local or systemic complications	
or exacerbations of pre-existing co-morbidities	
Persistent organ failure (single or multiple)	

Another difference is that infection of local complications is not part of the definition of severe AP in the RAC [2]. The reason given is that 'infected necrosis without persistent organ failure [...] has a lesser mortality rate than infected necrosis with persistent organ failure'. In contrast, the DBC includes infected (peri)pancreatic necrosis in the definition of severe AP because it is a determinant of mortality [7,8].

Comparison and validation of severity classifications

The first validation study of the DBC was a prospective study from a tertiary care center in Chandigarh, India [9]. The authors recruited 151 patients over a two-year period. The severity of AP was determined when AP was most severe, no matter which day this was. Notably, patients were excluded if they had severe preexisting co-morbidity. The mean duration of symptoms prior to admission was 3.8 days (±2.8SD). Necrosis was detected in 68% of patients, and the overall mortality was 19%. The distribution of patients in each category of severity according to the DBC classification was mild (14%), moderate (42%), severe (39%) and critical (5%). The predictors of severity (APACHE II @24 h, CRP@48 hours, Balthazar score for necrosis and the CT severity index) increased stepwise across the categories and were all significantly different between the groups. The intervention rates and worse outcome increased significantly in step-wise fashion across the categories. This included the proportion of patients requiring percutaneous drainage and/or surgery and rates of septicemia, infected necrosis, and duration of hospital stay, ICU stay and mortality (0, 4, 34 and 87% respectively). Data from this study have been used to calculate the net reclassification improvement, a validated metric that defines the relative improvement in discriminating severity, and compares the DBC and RAC separately with the OAC [10]. It was concluded that the discriminative ability of the DBC was superior to that of RAC.

A recently published study examined the validity of the moderate category of severity in the DBC [11]. It was a retrospective analysis of prospectively collected data at the tertiary West China Hospital in Chengdu, China. They compared the outcomes of 92 consecutive patients admitted within 72 h of symptom onset, classified as severe AP by the OAC and divided into moderate category (n = 33) and a combined the severe/critical category (n = 59, 51 + 8), defined according to the DBC. The clinical outcomes were significantly different: infected necrosis (0 versus 10 patients, p = 0.031), ICU management (0 versus 16 patients, 0.001), hospital stay (15 ± 5 versus 27 ± 12 days, p < 0.001) and mortality (0 versus 7 patients, p = 0.047). They conclude that the moderate category is distinct from the severe/critical category, but they did not compare it with the outcomes of patients defined as 'moderately severe' by the RAC.

A retrospective validation study compared the DBC and RAC in a community setting in Spain [12]. There were 543 episodes of AP in 459 patients over a 5 year period. As expected, the distribution of patients from this setting was different: mild (71%), moderate (24%), severe (4%) and critical (0.6%) for DBC. The distribution for the RAC grades was mild (67%), moderately severe (30%) and severe (4%). The study did not find any significant differences in the distribution and outcomes between the two classifications.

The RAC and the DBC were compared in a post-hoc analysis of a prospective database of 256 patients in a University Hospital [13]. Tertiary patients comprised 49% of the cohort and the overall mortality was a low 4%. The pattern of distribution of patients across the DBC categories was different from the other reports: mild (67%), moderate (7%), severe (19%) and critical (7%). The distribution of patients across the RAC grades was mild (50%), moderately severe (25%) and severe (25%). The investigators

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