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The importance of harmonising diagnostic criteria sets for pathological grief

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Summary
Five diagnostic criteria sets for pathological grief are currently used in research. Studies evaluating their performance indicate that it is not justified to generalise findings regarding prevalence rates and predictive validity across studies using different diagnostic criteria of pathological grief. We provide recommendations to move the bereavement field forward.

Declaration of interest
None.

Yearning for a significant other who has died, being preoccupied with the loss and circumstances surrounding it, and sadness are reactions frequently experienced by bereaved people. Most people adapt to the death of a significant other over time.1 When grief reactions interfere with daily life tasks for a prolonged period of time following the death, a diagnosis of a grief disorder (i.e. pathological grief) might apply. Factor analytic studies and latent class analyses have shown that pathological grief reactions are related to, yet distinguishable from, symptoms of depression and post-traumatic stress disorder.2,3 In addition, it has been shown that people with pathological grief benefit from grief-focused treatment more than non-grief-focused treatment.4,5 A meta-analysis has shown that one out of ten bereaved people are at risk for experiencing pathological grief after a natural death (e.g. owing to illness).6 Caution is, however, warranted when interpreting the findings of this meta-analysis, because of several limitations. The included studies varied in terms of study sample (e.g. representative versus non-representative samples), operationalisation of pathological grief (i.e. different diagnostic criteria sets for pathological grief were used) and measurement of pathological grief (i.e. different surveys and few clinical diagnostic interviews were used).

Efforts from clinical and research experts have led to the inclusion of grief disorders in recent editions of the two most frequently used diagnostic classification systems in mental healthcare: the DSM-57 and the ICD-11.8 Earlier, Prigerson et al9 used diagnostic classification systems in mental healthcare: the distinction of grief disorders in recent editions of the two most frequently used) and measurement of pathological grief (i.e. different diagnostic criteria sets for pathological grief were eventually not included in the DSM-5 and ICD-11.9 Instead, a combination of these two sets, named persistent complex bereavement disorder (PCBD), was included as one of the ‘other specified trauma- and stressor-related disorders’ and as a condition for further study in Section III of the DSM-5.7 Because of the preliminary nature of criteria sets in Section III, it can be expected that the operationalisation and/or naming of PCBD will change in future revisions of the DSM. PCBD can be diagnosed when, following the death of a significant other, at least one of four separation distress symptoms and at least six of 12 symptoms of reactive distress and social/identity disruption are present to the point of impairment at least 12 months (6 months for children) after the death.7 In addition, PGD was recently included in the ICD-11.6 PGD can be diagnosed 6 months post-loss, when at least one out of two separation distress symptoms combined with at least one out of ten accompanying symptoms are present to the point of impairment.6

PCBD as per DSM-5 seems to be a compromise between the two proposed diagnostic criteria sets by Prigerson et al9 and Shear et al10 augmented with three additional criteria.11 In a beta-draft of the ICD-11,12 a version of PGD was introduced encompassing seven criteria (hereafter referred to as beta-draft ICD-11 PGD). The final version of PGD as per ICD-1113 (hereafter referred to as ICD-11 PGD) encompasses 12 diagnostic criteria. Beta-draft ICD-11 PGD and ICD-11 PGD seem to be based on Prigerson et al’s9 PGD proposal, but with some alterations.12 Thus, over the past decade, five different criteria sets have been proposed in the literature. Figure 1 provides an overview of the similarities and differences between these five diagnostic criteria sets (see also Table 1 in Supplementary material available at https://doi.org/10.1192/bjp.2019.240).

Research has shown that different prevalence rates for pathological grief are found when applying different criteria sets. In addition, evidence in support of predictive validity for some criteria sets (i.e. complicated grief and ICD-11 PGD) is lacking. Maciejewski et al14 showed that interview-based DSM-5 PCBD, PGD-2009 and beta-draft ICD-11 PGD in a community bereaved sample are similar in terms of prevalence rates (~10%) and predictive validity (i.e. presence of diagnosis significantly predicted more functional impairment and lower quality of life over time), whereas complicated grief showed higher prevalence rates (30%) and lacked predictive validity (i.e. presence of a complicated grief diagnosis did not predict functional impairment or decreased quality of life over time).

Cozza et al15 and Mauro et al16 examined whether different diagnostic criteria sets of pathological grief (survey-based or interview-based) resulted in differences regarding detecting clinical cases in a sample of bereaved families of military personnel and in a treatment-seeking sample, respectively. A predefined criterion for ‘caseness’ was used; scores of 30 or higher on the Inventory of Complicated Grief were considered an indication of ‘caseness’ and scores below 20 indicated ‘non-caseness’. People whose Inventory of Complicated Grief score fell between 20 and 30 were not included.
in the studies. Both Cozza et al.\textsuperscript{17} and Mauro et al.\textsuperscript{18} concluded that complicated grief criteria were superior when it comes to correctly identifying clinical cases (i.e. over 90% of clinical cases were detected), whereas DSM-5 PCBD and PGD-2009 criteria were too stringent (i.e. 50–70% of clinical cases were detected). Mauro et al.\textsuperscript{15} compared the diagnostic criteria of interview-based PGD-2009 with ICD-11 PGD in a treatment-seeking bereaved sample, using similar methods as Cozza et al.\textsuperscript{17} and Mauro et al.\textsuperscript{18} and concluded that ICD-11 PGD outperformed PGD-2009 (identifying 96 v. 59% clinical cases). Importantly, the marker for ‘caseness’ used by Cozza et al.\textsuperscript{17} and Mauro et al.\textsuperscript{15,18} sparked a debate in which scholars expressed serious methodological concerns about excluding people with scores between 20 and 30 on the Inventory of Complicated Grief from the analyses, and argued that distinguishing normal from pathological grief for these ‘borderline cases’ is the real challenge.\textsuperscript{19,20} In response, Cozza et al.\textsuperscript{17} reanalysed their data including the borderline cases and concluded that ICD-11 PGD and complicated grief criteria outperformed DSM-5 PCBD and PGD-2009 criteria in terms of identifying ‘clinical caseness’.

Two studies have shown that applying diagnostic criteria for DSM-5 PCBD versus ICD-11 PGD results in substantially different findings in terms of prevalence and predictive validity. More specifically, prevalence rates were shown to be at least two times higher using the ICD-11 PGD criteria compared with DSM-5 PCBD criteria.\textsuperscript{22,23} However, increasing the number of symptoms needed to meet ICD-PGD criteria to at least five accompanying symptoms improved agreement in prevalence rates between DSM-5 and ICD-11 pathological grief.\textsuperscript{23} Furthermore, people meeting (versus not meeting) self-rated criteria for DSM-5 PCBD at baseline reported significantly higher pathological grief, depression and post-traumatic stress symptom levels 1 year later when controlling for baseline symptom levels, whereas ‘caseness’ of self-rated criteria for ICD-11 PGD at baseline did not predict the intensity of these symptoms 1 year later.\textsuperscript{22}

It should be noted that most studies evaluating the psychometric properties of the diagnostic criteria sets for pathological grief used (a selection of) items that were similar to the diagnostic criteria that they intended to assess, but these items had not all been developed to assess these criteria. For instance, Mauro et al.\textsuperscript{13} used one item (i.e. ‘trouble accepting’) of the Structured Clinical Interview for Complicated Grief to assess two ICD-11 PGD criteria (i.e. ‘denial’ and ‘difficulty accepting the death’) and Boelen et al.\textsuperscript{22,23} used items from a depression measure to assess some ICD-11 PGD and DSM-5 PCBD criteria. Moreover, certain measures that were developed to assess a specific criteria set of pathological grief (e.g., the Structured Clinical Interview for Complicated Grief) are

\begin{figure}
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\includegraphics[width=\textwidth]{fig1}
\caption{Similarities and differences between five diagnostic criteria sets of pathological grief.}
\end{figure}
not well validated; for instance, psychometric properties were not evaluated across samples that differ with respect to cultural background, age and mode of death. In addition, current measures used to assess pathological grief criteria differ in response scales (frequency versus severity) and delivery format (survey versus interview), which limits comparability of findings across studies. Lastly, comparability between prevalence rates and predictive validity across studies is also hindered by the lack of a gold standard for defining ‘caseness’ of pathological grief, which in turn leads to differences in findings.

To overcome the limitations of prior comparative studies and to move the bereavement field forward, we propose the following two objectives. First, it is pivotal that researchers explicitly and consistently report which pathological grief criteria they have used in their study to avoid confusion or misinterpretation. As noted, research has indicated that different diagnostic criteria sets yield different prevalence rates and vary in terms of predictive validity. It is therefore not justified to generalise findings regarding prevalence rates and predictive validity across studies using different diagnostic criteria of pathological grief, and researchers should acknowledge this when interpreting their findings.

Second, it is essential for researchers to use instruments that are intended to assess diagnostic criteria of pathological grief when drawing conclusions about diagnostic performance. Empirical evidence regarding performance of diagnostic criteria sets of pathological grief is primarily based on self-report questionnaires, which may overestimate symptom levels (as shown in depression research). Using clinical diagnostic interviews that tap into both DSM-5 PCBD and ICD-11 PGD diagnostic criteria, but ideally would allow researchers to overcome limitations of prior comparative studies and would allow a direct comparison of the diagnostic performance of the different diagnostic criteria sets for pathological grief. Furthermore, the performance of diagnostic criteria sets should be evaluated across different samples of bereaved people, varying in terms of, for example, mode of death, age, recruitment source (treatment-seeking versus non-treatment-seeking people), time frame since death and cultural background.

In summary, it is advised that researchers use clinical diagnostic interviews to further evaluate the validity and utility of pathological grief criteria. This could inform future updates of the psychiatric classification systems in which diagnostic criteria sets for pathological grief are harmonised. This is urgently needed in order to reach consensus on criteria that correctly identify bereaved people in need of professional support and, consequently, to prevent unnecessary pathologicalisation of grief reactions.

