OVERACTIVE BLADDER OR ANXIETY: WHICH CAME FIRST?

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SUMMARY

Objective: Although available diagnostic criteria are intelligible, combination of OAB and anxiety in the same patient presents a perfect example of medical causality dilemma, commonly stated as the question: “which came first: the chicken or the egg?”. The aim of this review article is to address available insights in bidirectional association between OAB and anxiety.

Methods: In this review article, we included different types of studies whose results are presented as relative risk (RR) or odds ratio (OR) with a 95% accuracy. A literature search was conducted with the use of the PubMed and EMBASE electronic databases focusing on identifying articles published in English between 1990 and 2020.

Results: The electronic searches, after duplicate records removal, provided a total of 126 citations. Of these, 107 were excluded after title/abstract screening (not relevant to the review). We examined the full text of 19 publications remaining to summarize possible mechanisms between OAB and anxiety. According to examined literature, our result synthesis provides insight in epidemiology, pathophysiology, diagnostic and therapeutic approach of both conditions.

Conclusion: Temporal relationship between OAB and anxiety is not very well documented because available longitudinal cohort studies are limited. The limitation of the published literature is that most were population-based symptom studies demonstrating high risk of bias. Although data from analysed studies suggest that anxiety and OAB and anxiety might be casually related, studies provided on clinical population are warranted. In addition to the traditional urologic factors, we recommend that psychosocial factors such as anxiety should be assessed routinely in patients with OAB.

Key words: overactive bladder – anxiety – pathophysiology - treatment

INTRODUCTION

According to International Continence Society (ICS), overactive bladder (OAB) presents a condition of “urinary urgency, usually accompanied by frequency and nocturia, with or without urgency urinary incontinence (UUI), in the absence of urinary tract infection (UTI) or other obvious pathology” (Abrams et al. 2003). Based on UUI occurrence in overall patients’ clinical picture, OAB can be classified in wet and dry type (Abrams et al. 2003; White and Iglesia 2016). A ratio between wet and dry type is 1:2, regardless of gender and ethnicity (White and Iglesia 2016). OAB is steadily becoming a significant public-health issue, impacting unfavourably on the quality of life (QoL), performance of daily activities, self-esteem, sleep, sexual function, social life and overall mental health (Bradley et al. 2017; Melotti et al. 2018; Milsom et al. 2014; Tudor et al. 2020; Vrijens et al. 2015). A psychological impact on family members was also present (Bartoli et al. 2010; Kinsey et al. 2016).

The association between affective symptoms and OAB have already been distinguished (Bradley et al. 2017; Kinsey et al. 2016). As claimed by a systematic review of the Dutch authors, 75% of published studies indicated positive association between anxiety and OAB (Vrijens et al. 2015). Although clinical presentation of dry OAB is sometimes unremarkable, anxiety scores were significantly higher in women with confirmed dry OAB than in asymptomatic controls (Knight et al. 2012). Estimates of the OAB prevalence in women with diagnosed anxiety vary widely in the published literature, due in part to differing terminologies, diagnostic approaches, and populations studied (Bradley et al. 2017; Ito et al. 2012). Furthermore, the potential for underreporting of OAB syndrome and anxiety have also impact on establishing exact incidence and prevalence.

On the other hand, with the increasing age of the population worldwide, large socioeconomic impact of OAB is expected (Onukwugha et al. 2009). Considering a cost-utility analysis provided across six European countries, the annual cost-of-illness estimated 7 billion per year with expected increasing tendency in years to come (Ian Milsom et al. 2014).

Temporal relationship between OAB and anxiety is not very well documented because available longitudinal cohort studies are limited (Bradley et al. 2017). Although available diagnostic criteria are intelligible, combination of OAB and anxiety in the same patient presents a perfect example of medical causality dilemma, commonly stated as the question: “which came first: the chicken or the egg?”. The aim of this review article is to address available insights in bidirectional association between OAB and anxiety.
METHODS

This review of literature was provided in order to summarize data from relevant articles regarding possible temporal association between OAB and anxiety.

Considering a nature of this research, an Institutional Review Board permission was not applicable.

Eligibility Criteria

In this review article, we included different types of studies whose results are presented as relative risk (RR) or odds ratio (OR) with a 95% accuracy. The results of studies in which the size and characteristics of the observed groups have not been stated were excluded. All included studies were required to describe the number of patients enrolled, type of the study and follow-up period.

The inclusion criteria applied in this review article were the following:

- regarding type of research, we included randomized clinical studies, observational studies, retrospective and prospective studies, cross-sectional and case-control studies;
- articles published between 1990-2020;
- in terms of participants, we included women 18-65 years with OAB diagnosis provided by an urodynamic study in the absence of bacterial infection or obvious pathology;
- anxiety was defined as one of the common anxiety disorders: phobias, followed by social anxiety disorder (SAD), generalized anxiety disorder (GAD) and panic disorder (PD);
- articles written down in English language.

Information Sources and Search Strategies

A literature search was conducted with the use of the PubMed and EMBASE electronic databases focusing on identifying articles published in English performed between 1990 and 2020.

Two reviewers (M.Š.G. and M.M.) performed an independent search of sources. The following key words were used: “overactive bladder”, “anxiety”, “lower urinary tract symptoms”, “panic disorder”, “generalized anxiety disorder”, “social anxiety disorder”, “overactive bladder syndrome”, “quality of life”. The latest date of this search was September 1st, 2020.

Study Selection and Data Extraction

Titles and abstracts were independently screened by two authors (M.Š.G. and M.M.). The study selection performed by two independent reviewers reduced the chance of excluding relevant studies.

The same authors independently assessed studies for inclusion and extracted data about study features, populations selected and outcomes. A manual search of references of included studies was also performed to avoid missing relevant data. Any disagreement or uncertainty were resolved by discussions among the researchers until a consensus was achieved.

We excluded from the analysis case reports/case series and conference abstracts.

The methodological quality of the studies was independently assessed by two investigators using the nine-star Newcastle Ottawa scale (NOS) (Lo et al. 2014). Each study was evaluated based on eight items, categorized into three broad perspectives including selection, comparability, and outcome for cohort studies or exposure for case–control studies. We considered studies with a score of 7 or greater as high quality. Discrepancies were resolved by discussion or through consultation with a third investigator (B.G.).

RESULTS

The electronic searches, after duplicate records removal, provided a total of 126 citations. Of these, 107 were excluded after title/abstract screening (not relevant to the review). We examined the full text of 19 publications remaining to summarize possible mechanisms between OAB and anxiety. According to examined literature, our result synthesis provides insight in epidemiology, pathophysiology, diagnostic and therapeutic approach of both conditions. Furthermore, we will address the longitudinal relationship between the OAB and anxiety.

Epidemiology

According to a great population-based study conducted in the USA, UK and Sweden, OAB prevalence is ranged between 12 and 22% and is mainly age-dependent (Coyne et al. 2011). The European Prospective Investigation into Cancer and Nutrition (EPIC) study reported the overall prevalence of OAB in Europe and Canada to be 12.8% among female (Irwin et al. 2006). By contrast, large difference in overall prevalence have been noted in Asia (Lapitan et al. 2001). Such divergence (53% vs. 20%) in reported results between Asia and rest of the world is ensued by using different OAB definition, which was the presence of frequency, urgency, and urge incontinence, either singly or in combination.

According to World Health Organisation (WHO) survey, anxiety remains the most common psychiatric disorder, affecting approximately 20% of adult population worldwide (Vrijens et al. 2015).

Despite their young age, prevalence in women veterans is slightly above 20%, reflecting relationship between anxiety and OAB occurrence (Bradley et al. 2017). Furthermore, in published longitudinal study by Bradley and associates, anxiety at the baseline appears to be most predictive of incident OAB, with two-fold greater odds (Bradley et al. 2014). Epidemiological data for Croatian population in terms of OAB prevalence is yet to be determined.
The importance of affective symptoms in the etiology of OAB have already been emphasized. The upper range of the OAB prevalence in women with diagnosed anxiety have been demonstrated in a cross-sectional study by Melotti and associates; their analysis have shown that 62.4% of women with OAB have moderate or severe anxiety (Melotti et al. 2018). OAB and anxiety prevalence are also age-dependent (Kinsey et al. 2016).

Pathophysiology

According to several proposed hypotheses, OAB presents combination of altered urothelial neurotransmitter release/receptor expression, increase in the amount of pro-inflammatory mediators within the bladder, cross-organ sensitisation and hypothalamic pituitary adrenal (HPA) axis dysregulation (Khasriya et al. 2013; Lai et al. 2016; Merrill et al. 2016).

The importance of periaqueductal gray (PAG) as an integration center for the sensory signals from bladder afferent converge and higher brain centers underlines mutual etiology of OAB and anxiety (Griffiths 2015). Furthermore, patients with OAB experience significantly higher psychological stress levels comparing to healthy female (Lai et al. 2016). This highlights HPA axis dysfunction as one of the possible pathophysiological patterns in development of both OAB and anxiety (Klausner and Steers 2004). However, expression of symptoms can be determined by genetic and environmental factors and certain number of clinical trials have described multifactorial relation between urinary and psychological symptoms while one study suggested bidirectional association between OAB and anxiety (Bogner et al. 2011). This implicates that social impairment may contribute in promoting OAB symptoms into more severe form resulting with anxiety occurrence (Bradley et al. 2014). Although dry OAB is considered as "symptom-free" form, a study from Knight and associates revealed significantly higher anxiety scores in OAB dry study population than in healthy controls (Knight et al. 2012). Their conclusions give us another perspective, representing an underlying response to stress as a mediator for OAB symptoms.

Much better insight in common pathophysiological pathway is provided in recent randomised controlled clinical trials which have demonstrated successful treatment of OAB with antidepressant therapy and vice versa (Kim and Moon 2016; Kinjo et al. 2019; Rogers et al. 2008; Staskin et al. 2007). However, in one study, mirabegron administration provided positive correlation between OAB system score and anxiety, but not depression symptoms (Kinjo et al. 2019). The association between increased urinary frequency and reduction of serotonin levels in the central nervous system have been well documented (Lai et al. 2016). Furthermore, activation of the central serotonergic system with a serotonin uptake inhibitor depresses bladder contractions and increases the micturition threshold volume in animal studies (de Groat 2002).

Up to this point, OAB and anxiety share similar biological pathways (serotonin), have shared dysregulation of the HPA axis, increased activity and modulatory levels in anterior cingulate cortex and demonstrate hypoperfusion in prefrontal cortex.

Diagnostic and therapeutic approach

Although high prevalence rate would suggest the opposite, both OAB and anxiety are often underreported, underdiagnosed and subsequently undertreated. Patients' reluctance for seeking medical treatment is probably caused by stigmatisation and patients' adoption of OAB as a part of the normal aging process (Vrijens et al. 2015). Likewise, only 27% of patients with OAB were receiving treatment in a large population-based study (I. Milsom et al. 2001). Concomitant anxiety in OAB patients is resulting in even lower medical treatment rate, aggravating overall level of stigma perception (Vrijens et al. 2015). On the other hand, lack of clarity about the definition of both anxiety and OAB may also create difficulties in researching the condition. For example, urgency as essential symptom of OAB, cannot be estimated in objective manner (Kinsey et al. 2016; Wein 2011). Evaluation of patient with both OAB and anxiety is based on an assessment of the degree to which the condition impacts the patients' daily life (White and Iglesia 2016).

Up to this point, there is no conclusive data about urodynamic findings in patients with diagnosed anxiety. Furthermore, it is difficult to determine to what extent anxiety is a contributing factor in urodynamic abnormalities (Sakakibara et al. 2013). Urodynamics in those patients revealed augmented bladder sensitivity, and other variable patterns such as low-compliance detrusor during bladder filling, post-void retention or acontractile detrusor without post-void residual (Sakakibara et al. 2007). Other objective diagnostic approaches in patients with both OAB and anxiety, such as functional neuroimaging, mostly have experimental character and are not supported in routine clinical surveillance (Grundy et al. 2018). Further studies are warranted in order to clarify inconsistence in the present diagnostic algorithms.

The clear etiology of OAB is not well understood (White and Iglesia 2016). Accordingly, efficacious therapeutic options are limited. The vast majority of available conservative treatment approaches are designed to improve any underlying reversible medical conditions contributing to the syndrome. For instance, control of caffeine and fluid intake, weight loss, surgical treatment in concomitant stress urinary incontinence (SUI), pharmacological treatment of anxiety, optimizing glucose control in diabetes, behavioural interventions and more invasive options are mandatory in OAB therapeutic scheme (Kinjo et al. 2019; Vrijens et al. 2015).

According to published randomized controlled trials, mirabegron, an orally active β3-adrenoceptor agonist that causes detrusor relaxation during filling and storage
DISCUSSION

Although abundant data regarding OAB and anxiety (including neurobiological mechanisms) argue in favor of a relationship between the two, contemporary studies suggesting that affective factors might also be associated with OAB are lacking.

In published longitudinal study by Bradley and associates, authors showed that female veterans with anxiety symptoms are more likely to have bothersome urgency incontinence and frequency symptoms (OR 2.7) (Bradley et al. 2014). Their cohort included female veterans who recently returned from deployment to Afghanistan or Iraq and separated from the military. It is important to address that the veteran cohort in mentioned study was mean age of 31, and there were high rates of other mental health issues (19% had post-traumatic stress disorder, 27% had prior sexual assault) (Bradley et al. 2014).

Another population-based study addressing this issue is the EpILUTS study, which was an internet-based cross-sectional population survey (Coyne et al. 2011; Sexton et al. 2011). The authors concluded that women who reported urgency and/or urgency incontinence symptoms were more likely to have anxiety than those with minimal symptoms or bother. The results of both presented studies, in accordance of sample characteristics, implicates lack of generalization to the clinical OAB population.

However, the study among the clinical OAB population also demonstrated association between anxiety and OAB - the ORs of having anxiety and moderate/severe anxiety in OAB versus healthy controls were 6.0 and 9.2, respectively (Lai et al. 2016).

Regardless of the studied population, data from analysed studies suggest that anxiety and OAB/incontinence might be casually related. This statement have been met on several analyzed levels. According to our analysis, the strength of association between OAB and anxiety is significant (OR as a main criteria) and consistently demonstrated (Bradley et al. 2014; Felde et al. 2017; Lai et al. 2016; Perry et al. 2006). Furthermore, a strong gradient, dose-response relationship between anxiety and OAB have been observed (Lai et al. 2016). Moreover, a longitudinal, population-based survey studies in the UK and Norway have demonstrated bidirectional temporal relationship (Felde et al. 2017; Perry et al. 2006). In particular, Norwegian 10-year longitudinal study have shown that the presence of urgency incontinence at baseline increased the odds of developing anxiety at 10 years, and, conversely, the presence of anxiety at baseline increased the odds of developing urgency incontinence at 10 years (Felde et al. 2017).

Furthermore, there is growing evidence, based primarily on animal studies, that OAB and anxiety might have shared biological pathways (Lai et al. 2016).

CONCLUSION

Although OAB and anxiety are firmly associated, data about whether anxiety improves as a result of treating OAB and vice versa is inconclusive. The limitation of the published literature is that most were population-based symptom studies demonstrating high risk of bias. Although data from analysed studies suggest that anxiety and OAB and anxiety might be casually related, studies provided on clinical population are warranted. In light of these data, we recommend that psychosocial factors such as anxiety should be assessed routinely in patients with OAB, in addition to the traditional urologic factors.

Regarding our medical causality dilemma, this medical problem offers two possibilities, neither of which is unambiguously acceptable or preferable. Treatment should be tailored accordingly to dominant symptoms. In this narrative review we address importance of multidisciplinary approach in clinical decision-making, which is unfortunately at this moment in Croatia, inadequate.
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1. Substantial contributions to conception and design, data collection or analysis, and interpretation of data;
2. Writing of the article or critical review of the intellectual content;
3. Final approval of the version to be published; and
4. Agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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