Women taking the “blue pill” (sildenafil citrate): such a big deal?

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Abstract: For years, phosphodiesterase type 5 inhibitors have been used for the treatment of erectile dysfunctions. Due to the similarities between male and female sexual response, several studies have assessed the effects of sildenafil citrate (Viagra®) in women affected by female sexual arousal disorder. The results are still conflicting and the drug is not devoid of adverse effects. Furthermore, female sexual arousal disorder is a heterogeneous condition whose underlying causes are difficult to diagnose and appropriate treatment requires a thorough sexual, psychological, and medical history along with specialist consultations. The clinician should pursue a global approach to the patient with sexual difficulties, while non-hormonal treatment such as phosphodiesterase type 5 inhibitors (ie, sildenafil citrate) should be kept as the last option.

Keywords: phosphodiesterase type 5 inhibitors, female sexual arousal disorder (FSAD), sildenafil citrate

Background

In clinical practice, not only gynecologists but also generalists are often asked to solve specific questions about sexual diseases. According to recent estimates, sexual dysfunction has occurred in 40%–45% of women and 20%–30% of men at least once in their lifetime.¹ For years, studies have focused mainly on erectile dysfunction while female sexual disorders (FSDs), although more frequent than male sexual disturbances, have been hardly considered.² Even general practitioners are used to dealing with male sexual dysfunction and often prescribe easily available drugs such as sildenafil citrate (Viagra®). On the contrary, women have begun to complain about sexual troubles only recently and have caught their doctors off-guard. How should FSD be diagnosed and treated? A more thorough understanding of female sexual problems is needed to ensure appropriate clinical management of sexual difficulties.

Discussion

Clinical features of female sexual arousal disorder

The Diagnostic and Statistical Manual of Mental Disorder, Fifth Edition (DSM-V)³ defines FSDs as disturbances in the female sexual response cycle, resulting in marked distress and interpersonal difficulties. In particular, female sexual arousal disorder (FSAD) belongs to the so-called “female sexual interest/arousal disorder” and is one of the most prevalent subcategories of FSDs. FSAD is traditionally defined as a persistent or recurrent inability to attain or maintain adequate lubrication and genital swelling until completion of sexual activity.³ Such a clinical condition may depend either on local or general factors. In fact, genital congestion and lubrication strictly depend on the hormonal balance (ie, arousal disorders during the menopausal transition) and require adequate vascular function and an efficient nerve transmission of mechanical...
Absence of or markedly diminished feelings of sexual arousal (sexual excitement and sexual pleasure) from any type of sexual stimulation. Vaginal lubrication or other signs of physical response still occur.

Genital arousal disorder
Complaints of absent or impaired genital sexual arousal. Self-report may include minimal vulvar swelling or vaginal lubrication from any type of sexual stimulation and reduced sexual sensations from caressing genitalia. Subjective sexual excitement still occurs from non-genital sexual stimuli.

Combined arousal disorder
Absence of or markedly diminished feelings of sexual arousal (sexual excitement and sexual pleasure) from any type of sexual stimulation as well as complaints of absent or impaired genital sexual arousal (vulvar swelling lubrication).
In fact, no significant changes in physical response during sexual activity were reported in either group of women. It should also be considered that sildenafil citrate is not devoid of side effects. The most common adverse events reported in all studies were headache, flushing, nausea, rhinitis, and visual disturbances. In addition, sildenafil is strictly contraindicated in patients using oral or transdermal nitrates, as it dangerously potentiates the hypotensive effect of these drugs. Due to these major drawbacks as well as to the lack of conclusive results, non-hormonal treatments for FSAD have not been approved yet.

Only a few studies have evaluated the role of other PDE5 inhibitors in FSADs. Van der Made et al examined the efficacy of vardenafil alone or combined with testosterone in 28 women affected by FSADs and/or hypoactive sexual desire disorder. The combination of testosterone and vardenafil caused an improvement in genital response (ie, vaginal pulse amplitude at vaginal photoplethysmography), especially in a group that initially had low attention for sexual cues. The efficacy of tadalafil was evaluated in 33 type 1 premenopausal diabetic women affected by sexual genital arousal disorder. A daily dose of tadalafil 5 mg treatment seemed to improve subjective sexual aspects. It was suggested that this treatment may be effective in improving clitoral blood flow as well as the clitoral functional system, consisting of smooth muscle cells and vascular spaces.

**Practical advice for clinicians**

There are a few things that a generalist should bear in mind when addressing a woman with FSAD. Firstly, which type of women may suffer from FASD? Especially postmenopausal patients in whom lubrication and swelling are physiologically impaired. However, even psychological and cultural factors due to aging (ie, change in the familial structure, departure of the siblings, retirement) should be taken into account when addressing an elderly woman with sexual difficulties. In particular, the success of a treatment should be based on a detailed “couple interview.” In case of partnership involvement, the information has to provide the investigator with insight into the level of sexual function and the sexual preference of both partners; otherwise, all therapeutic steps could remain ineffective.

Secondly, the “blue miracle pill,” although easily available, is not always the right cure. In fact FSAD, as a complex disease, may depend on several underlying medical conditions that need to be appropriately diagnosed and treated. Therefore, the general practitioner should immediately exclude chronic antidepressant treatments, surgical procedures, or radiotherapy of the pelvis and ascertain the presence of possible systemic pathologies such as endocrine, vascular, and neurological disorders. In these cases, the patient should be referred to the appropriate specialist (eg, endocrinologist, surgeon, neurologist). Nevertheless, in the absence of any evident systemic pathology, a generalist should propose both a gynecological and psychological consultation. In fact, objective FSAD (reduced genital physical response to sexual stimuli) may be a sign of various gynecological disorders. As reduced lubrication can cause pain during sexual intercourse, it should be differentiated from other possible causes of dyspareunia such as endometriosis, vulvar vestibulitis syndrome, and recurrent genital or urinary infections. On the contrary, preserved physical response with reduced emotional involvement probably indicates a psychological disturbance that can benefit from cognitive behavioral therapy or traditional sex therapy. However, in most cases, the reasons for FSAD are mixed and difficult to identify. Thus, such a disturbance may persist over time and require the continuous assistance a generalist can provide, unlike a specialist.

**Conclusion**

FSAD is a complex disease, whose underlying cause is difficult to diagnose. Preliminary evaluation of the sexual, psychological, and medical history is mandatory to exclude possible systemic diseases and to identify the type of FSAD. Generalists should pursue a global approach to the patient with sexual difficulties, while non-hormonal treatment such as PDE5 inhibitors (eg, sildenafil citrate) should be kept as the last option.
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IP, GLM, and AG have substantially contributed to the interpretation of data and literature analysis. They also concurred to design, prepare, draft, and revise the final version of the manuscript. RM has substantially contributed to critical literature revision, preparation, drafting, and revising the final version of the manuscript. He also gave extremely important intellectual support and ensured the general supervision of the research group. All authors read and approved the final manuscript.

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