Letter to the editor

Drug-induced psychotic disorder after administration of Vitex agnus castus (chasteberry) medication to treat premenstrual syndrome: a case report

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Following the DSM-5 a drug-induced psychotic disorder (DIPD) occurs when there is clear evidence that the psychotic disorder is causally linked to the intake of a psychosis-inducing medication. Symptoms of psychosis occur quickly after drug-intake and disappear, once the medication is metabolized. DIPD have a good prognosis and do not require a long-term treatment with antipsychotics.

A 47 years old woman, married and illiterate from Eslamabad-e Ghab City (Iran), complained about severe restlessness, irritability and mood swings in pre- and post-menstruation cycles. She was referred to the hospital, where low doses of an SSRI and a benzodiazepine were administered. During the first five days of hospitalization, no signs of psychosis (delusion, hallucination, disturbance in reality testing or formal thought disorders) were observed. Further, to exclude gynecological issues related to severe pre- and post-menstrual syndromes, the patient underwent ultrasonography of the uterus and ovaries, where simple bilateral ovarian cysts were observed, which, however, were very unlikely to be causally associated to severe pre- and post-menstrual syndromes. Next, Vitex agnus castus (VAC, Femodin®; chasteberry) was prescribed (20 mg/d in tablets). VAC is the only evidence-based herbal medication for pre-menstrual syndromes1,2. Further, Cerqueira et al.3 described its efficacy in their systematic review, while Verkaik et al.4 were more critical in their meta-analysis and systematic review. 24h after VAC intake, the patient clearly showed formal thought disorders, auditory and visual hallucinations, disturbances in reality testing, disorganized behavior and speech; negative symptoms were not observed. Administration of VAC was discontinued, and within 48h symptoms of psychosis fully disappeared.

As often observed in the successful application of herbal pharmacas, also for VAC, the biological mechanism to explain the therapeutic effects are not fully understood. Following Tamagno5, it is assumed that dopaminergic diterpenes isolated from VAC extracts impacts in vitro dopaminergic activity6. Further, the influence of VAC on hyperprolactinemia has been discussed and hypothesized7. More specifically, VAC appears to exert its effects through lowering the secretion of prolactin from the pituitary gland mediated by the effect on dopamine receptors D2. Further, VAC extract inhibits the release of FSH and stimulates the release of LH, leading to an increase in the level of progesterone and subsequently deteriorates estrogen levels. Next, as VAC has dopaminergic effects, VAC can improve physical disorders and mental sleep disorders. Therefore, it is claimed that all drugs with dopaminergic effects, the downregulation of inhibitory GABA-ergic neurons and following hyperactivity of dopaminergic neurons can induce symptoms of psychosis.

To summarize, while the quality of the data does not allow to understand, why VAC had a psychosis-inducing effect exactly on this patient, discontinuation with VAC led to a quick and stable state of normal mood, perception and behavior.

References