ABSTRACT
Culture bound syndromes refer to prevalence of some syndromes in specific cultures. Dhat syndrome (semen loss related psychological distress) is a culture-bound entity seen in natives of Indian sub-continent. Due to its clinical significance, it has been included in ICD-10. It is suggested that such a perception is reflective of the unusual emphasis placed on the qualities of semen in ancient holy treatises. The clinical picture includes symptoms of hypochondriacal quality, with or without psychosexual dysfunction. The symptoms usually disappear if the misconceptions about semen loss are effectively dealt with proper sex education and relaxation exercises. It is expected that with increasing literacy and progress in sexual knowledge among the general population of this region, the syndrome will become less common.

KEYWORDS: Culture bound syndrome; Semen; Dhat syndrome; Management.

INTRODUCTION
The last three decades have witnessed an increased interest in the field of trans-cultural psychiatry. Trans-cultural psychiatry mainly delineates the cultural factors in the occurrence, symptom patterns, recognition, course and outcome of psychiatric disorders. The concept of culture-bound syndromes, initially introduced by Yap in the 1950’s and 1960’s, refer to psychopathological entities having a geographically defined prevalence, and are largely determined by the beliefs and assumptions prevalent in the native culture.

In most cultures including Indian culture, sexual adequacy in man is the hallmark of masculinity, virility, personal adequacy and fulfillment. Semen loss related psychological distress has been reported consistently in Asian and western cultures. Dhat syndrome- a term coined by Wig (1960), is deemed a common culture-bound preoccupation regarding semen-loss among patients in the Indian sub continent. This condition strictly speaking is not a psychosexual dysfunction but a sex-related disorder and often considered a culture-specific sexual neurosis.

CONCEPTUAL EVOLUTION
Ayurveda teaches the physiology of the production of semen. According to that, there are seven essential constituents of the body (the seven Dhatus: chyle, blood, flesh, fat, bone marrow and semen), which are produced through a cycle of successive internal cooking and transformations. After ultimate distilling, the most concentrated elixir among the constituents of the body is semen (Dhatu). Its preservation guarantees health, longevity, and supernatural powers.

In Charak Samhita, disorders of Dhatus have been elaborated and a syndrome resembling modern day Dhat syndrome by the name of Sukrameha (Shukra=sperm+ meha= passage in urine) finds prominent place. In Susruta Samhita, loss of semen in any form leads to a draining of physical and mental energy and vitality. This is further reinforced by the belief enshrined in religious scriptures according to which, 40 meals produce one drop of blood, 40 drops of blood make one drop of bone marrow and 40 drops of bone marrow form one drop of semen. Therefore, a large segment of the general public from all socio-economic classes believes that semen loss is harmful and it should be preserved which further constitutes an organized belief system. Considered in this religio-cultural perspective that is deeply ingrained in the minds of common folk of Indian sub-continent, psychogenesis of the Dhat syndrome is easy to comprehend.

EPIDEMIOLOGICAL ASPECTS
Dhat syndrome is widely prevalent in the natives of Indian subcontinent including Nepal, Bangladesh and Pakistan. It has been also reported among Buddhists in Srilanka and Pakistani Muslim ex-partite workers in the Gulf-states. Immigrants from these countries seen in European and North American clinics do present with this sex-related disorder. The studies except one reported so far pertain almost exclusively to male patients. The patient presenting with Dhat syndrome is typically more likely to be recently married; of average or low socio-economic status (perhaps a student, labourer or farmer by occupation), comes from a rural area and belongs to a family with conservative attitudes towards sex.

‘Dhat Syndrome’ has acquired further International recognition by being included in Annexure 2 (culture-specific disorders) of the ICD-10 Diagnostic Criteria for Research.

CLINICAL FEATURES
Dhat syndrome is usually said to consist of the loss of semen in young men while passing urine or straining to pass stools.
The presenting symptoms in this syndrome have a hypochondriac quality. Associated symptoms include vague and multiple somatic and psychological complaints such as fatigue, listlessness, loss of appetite, lack of physical strength, poor concentration, forgetfulness, and other vague somatic troubles. These symptoms are usually associated with an anxious and dysphoric mood state. These patients may also present with or without psychosexual dysfunction. 7,13,22

The patient ascribes his symptoms, including sexual dysfunction, to the passage of ‘Dhat’ (semen or some whitish substance presumed to be semen by individual) in urine as a direct result of excessive indulgence in sexual activity or masturbation or to nocturnal emissions. 3, 23 Sometimes the sufferer may complain that semen has become foul smelling and less viscous. 21 Apart from a whitish discharge with urine, there are no other urinary symptoms. Despite the patient’s assertion and concern about the passage of semen in urine, there is no objective evidence of presence of semen in the urine. 21 Urine examinations fail to reveal any discoloration, sperms or any other abnormal constituents except for the occasional oxaluria or phosphaturia. 7 Neurotic depression followed by generalized anxiety disorder are the commonest psychiatric disorders seen in patients with Dhat syndrome. 13,24 Absence of concomitant systemic illnesses (resulting in turbidity in urine e.g. diabetes mellitus, in-born metabolic disorders, urinary tract infections etc), sexually transmitted diseases, local genital abnormalities must be ruled out before labeling Dhat syndrome. 5

Some research workers 21 distinguished Dhat syndrome into three subgroups: - a) Dhat syndrome alone; b) Dhat syndrome with anxiety and depressive symptoms; and c) Dhat syndrome with sexual dysfunction. It is important to mention that an interview schedule for assessment of Dhat syndrome (DSIS) has already been introduced by research workers 25 at Chandigarh in order to assess this syndrome in the Indian male population.

PATIENT’S KNOWLEDGE, ATTITUDE AND EXPECTATIONS TOWARDS DHAT SYNDROME

Regarding the composition of Dhat, a majority of patients belonging to Indian sub-continent believe that it is semen, followed by those who believe it to be pus, sugar, concentrated urine, infection or not sure of its composition. 5 Masturbation and/or excessive indulgence in sexual activities, venereal diseases, urinary tract infections, overeating, constipation or worm infestation, disturbed sleep or genetic factors are believed to be the main etiological factors 3,19.

Majority of these patients get the information about Dhat syndrome from friends, colleagues or relatives whereas some get information from posters, advertisements in mass media, magazines or quacks. Therefore, these patients prefer to visit STD clinics, urologists and physicians rather than approaching psychiatrists.

MANAGEMENT

The management of Dhat syndrome needs serious attention. This syndrome has become the domain of traditional therapeutic resources i.e. quacks, ayurvedic or Unani practitioners. The understanding of this condition by the modern medicine fails to impress most patients and the explanation and reassurances offered prove to be not of much use 26. Some research workers 26 recommended emphatic listening, a non-confrontational approach, reassurance and correction of disbeliefs, along with the use of placebo, anti-anxiety and anti-depressant drugs, wherever required.

Avasthi and Gupta (1997) 27 have developed a standardized treatment package for single males presenting with Dhat syndrome that mainly includes sex education and relaxation exercises. Sex education mainly focuses on anatomy, physiology of sexual organs, their functioning with reference to masturbation, semen, nocturnal emissions, and the functioning of genito-urinary system etc. Relaxation therapy includes Jacobson’s Progressive Muscular Relaxation Technique combined with Bio-feed back (so as to facilitate objective evidence and mastering of anxiety by the patient), which should be practiced 2-3 times/day regularly, especially after therapy sessions are over. If there is the presence of associated anxiety or depressive symptoms that may impede the process of therapy, anxiolytics or/and antidepressants can be added for the least possible time and in the least possible doses. Not surprisingly, Lorazepam was found to be most useful at the end of 4 weeks of treatment. 5

CONCLUSION

There is sufficient clinical evidence to support Dhat syndrome as a culture specific problem. Due to the contribution of Professor Wig and other researchers, this syndrome was included in the Tenth edition of the International Classification of Diseases (WHO, 1992) 28 under other specified neurotic disorders (F48.8) with the provision of further research.

Apparently, this syndrome has a varied clinical picture. Some have the pure form of the disorder; others have concomitant diagnosable depression and anxiety disorder. Dhat syndrome may also have co-morbid
psychosexual dysfunction ranging from concern about potency to frank impotence and premature ejaculation either alone or in combination. However, its phenomenology, long term course and prognosis need to be studied further before this entity is accorded international acceptance.

REFERENCES