Female sexual dysfunction in psychiatric and addict patients

Thesis submitted for partial fulfillment of doctorate degree in Dermatology and Venerology

By

Noha Ezzat Mohamad

Msc of dermatology and venerology

Supervisors

Professor Dr. Nagwa Hassan Abdelaal

Professor of dermatology and venerology-Faculty of Medicine for girls-Alazahar University

Professor Dr Ahmed Attia

Professor of Anderology-Faculty of Medicine-Cairo University

Professor Dr Moshera Mohamed Ali

Professor of dermatology and venerology-Faculty of Medicine for girls-Alazahar University

Professor Dr Samir Mohamed Fouad Abouelmagd

Professor of Psychiatry Faculty of Medicine-Cairo University

Professor Dr Wafaa Afifi Mahmoud

Professor of dermatology and venerology-Faculty of Medicine for girls-Alazahar University

Faculty of Medicine for girls-Alazhar University 2011

Summary

Assessment of female sexual function

Patients and controls who initially agreed to participate in this study was interviewed. Sexual function was assessed using the ArFSFI. All patients completed the questionnaire form. The results were compared to those of the 71 married and sexually active age- and socio-economic class matched controls. All patients who achieved SVR were reassessed using the same ArFSFI questionnaire. Three hundred forty-three female patients, aged from 18-55 years old were

included in this study and were classified into 6 groups:

Groups 1: 100 Schizophrenic patients

Group 2: 100 bilpolar patients

Group 3: 61 depressed patients

Group 4: 50 patients with mixed depression and anxiety

Grou[p 5: 10 OCP

Group 6: 20 addict patients

Control patients with age from 22-55 years

We found that statistically significant difference in all faces of sexual act in schizophrenic, MDA and depressed patients

Statistically significant increase of sexual act in bipolar patients

We found that statistically significant difference in all faces of sexual act in addict patients

In all groups all stages of sexual act correlate positively with subsequent stages

In control age groups age correlate with increased satisfaction