Adjustment Disorders (Stress Related or Psychiatric Disorder)

Ismail Ali*
Al Azhar University, consultant of psychiatry, KJOH, KSA, chief of CME, KJOH, Saudi Arabia

Adjustment disorder is a stress-related, short-term, nonpsychotic disturbance associated with impairment in some element of general functioning of patients because their emotional or behavioral response to an identifiable stressful event or change in the person’s life [1]. The disorder usually begins within 3 months of the stressful event and should subside when the stressor resolves or the person has adapted to the change, usually within 6 months [1]. Adjustment disorders constitute a diagnostic category that lies between health and pathology. Adjustment disorders are located on a continuum between normal stress reactions and specific psychiatric disorders. A number of studies have reported rates around 12% across a variety of populations. In clinical patient populations, rates as high as 23% have been recorded [2-8]. Depressed mood was the most common subtype assigned (11.6%), followed by anxious mood, mixed anxiety and depressed mood, and disturbance of conduct [9-15]. According to DSM-5, a principal diagnosis of adjustment disorder is made in approximately 5-20% of individuals undergoing outpatient mental health treatment. In the setting of a hospital psychiatric consultation service, adjustment disorder is often the most common diagnosis, with frequencies as high as 50% [1]. Most studies report no significant differences in prevalence among age groups [5,16-19]. Approximately half of the patients with adjustment disorder suffered from depressed/irritable mood (59%), sleep disturbances (48%), and poor performance in school (48%).

Pathophysiology

The pathology of adjustment disorders is not clear. Human life involves constant adaptation to change. Distress and disorder occur when the need to adapt exceeds the person’s capacity to maintain psychological or physiological equilibrium. Adaptation at the physical level involves the activity of monoamine neurotransmitters, hormones, and other neuromodulators. Rao et al. observed that patients with adjustment disorders had a significantly higher maximal binding capacity of the platelet serotonin-2A receptor [17]. Factors that contribute to the meaning of a stressor and, thus, to adjustment disorder, include the patient’s genetic endowment, preexisting personality, past personal history, stage of development, psychological qualities (cognitive capacities, typical coping patterns), and overall constitution [7,20-23]. A vast majority of patients with adjustment disorders defined themselves as “insecurely attached” and tended to “keep a larger interpersonal distance from self-images, family members, and significant others,” in addition to having “low self-esteem, self-efficacy, and poor social support from family, friends, and significant others” [10].

The most important factor in the development of adjustment disorder in a child is his or her degree of vulnerability, which depends on the characteristics of both the child and the child’s environment.

Social Factors Related to Suicidality

Patients experiencing suicidal intent with adjustment disorders had less education and lower social status than the patients with major depression; in addition, they were more likely to be unmarried. There is no significant differences in suicide methods between the patients with adjustment disorders and patients with major depression. The patients with adjustment disorders who made suicide attempts were characterized by previous psychiatric treatment, poor psychosocial functioning at treatment entry, suicide as a stressor, dysphoric mood, and psychomotor restlessness Mitre et al. found that suicide risk was higher in patients with chronic adjustment disorder and in individuals with previous suicide attempts [12]. Patients aged 15-19 years demonstrated the highest suicide risk. The suicide risk for women increased with age. Polyakova et al. found that the interval from the first symptoms to the suicide attempt was shorter in the group with adjustment disorder than in the group with major depression. An emergency department (ED) study of individuals who engaged in deliberate self-harm determined that a clinical diagnosis of adjustment disorder was made in 31.8% of those interviewed [6,12,13,14,24].

Prognosis

As many as 70% of patients with adjustment disorder in adult medical settings of general hospitals receive comorbid psychiatric diagnoses, such as personality disorders, anxiety disorders, affective disorders, and psychoactive substance abuse disorders. 59% of individuals diagnosed primarily with adjustment disorder were relabeled on discharge with a primary diagnosis of substance abuse [9]. Andreassen and Hoen reported that in children and adolescents, more serious mental illnesses were present at 5 years’ follow-up [2].

Approach Considerations

In the absence of controlled trials comparing different modalities of treatment, selection of treatments remains a clinical decision, influenced by consensus and common practice. No particular treatment may be considered “optimal” or the “treatment of choice” [23]. For instance, clinicians should consider both psychotherapy and pharmacotherapy for patients who have adjustment disorder with depressed anxious mood [3,18,23,25,26]. Most studies acknowledge that brief, rather than long-term, psychotherapy is most appropriate for persons with adjustment disorder because this disorder tends to be time-limited [5,6,11,21]. Accordingly, treatment of adjustment disorders entails psychotherapeutic counseling aimed at reducing the stressor, improving the ability to cope with stressors that cannot be reduced or removed, and developing emotional states and support systems that enhance adaptation and coping. The goal of pharmacotherapy is to ameliorate the debilitating symptoms of the adjustment disorder, reduce morbidity, and prevent complications rather than treatment of the disorder itself. The agents most commonly prescribed for individuals with this disorder are benzodiazepines and antidepressants [4,5,20,22,25,27].

*Corresponding author: Ismail Ali, Al Azhar University, consultant of psychiatry, KJOH, KSA, chief of CME, KJOH, Saudi Arabia, Tel: 00966563000721; E-mail: alysmai48@gmail.com

Received July 28, 2015; Accepted August 29, 2015; Published September 05, 2015


Copyright: © 2015 Ali I. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited
References


