Psychological Stress and Changes of Hypothalamic-Pituitary-Adrenal Axis in Patients with “De Novo” Parkinson’s Disease

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ABSTRACT

Introduction: Psychological stress and changes in hypothalamic-pituitary-adrenal (HPA) axis in period after diagnosis of “de novo” Parkinson disease (PD) could be a big problem for patients. Materials and Methods: We measured psychological stress and changes in hypothalamic-pituitary-adrenal axis (HPA) in thirty patients (15:15) with “de novo” Parkinson’s disease, average age 64.17 ± 13.19 (28-82) years (Department of Neurology, University Clinical Center Tuzla). We used Impact of events scale (with 15 questions) to evaluate psychological stress. Normal level of morning cortisol was 201-681 nmol/l, and morning adrenocorticotropic hormone (ACTH) up to 50 pg/ml.

Results: Almost 55% patients suffered from mild or serious psychological stress according to IES testing (Horowitz et al.). Non-iatrogenic changes in HPA axis were noticed at 30% patients. The differences between female and male patients regarding to the age (p=0.561), value of cortisol (p=0.745), value of ACTH (p=0.886) and IES testing (p=0.318) were not noticed. The value of cortisol was the predictor of value of ACTH (r=0.427).

Conclusion: Psychological stress and changes in hypothalamic-pituitary-adrenal axis are present in patients with “de novo” PD. There is significant relation between values of cortisol and ACTH. Psychological stress is frequent problem for “de novo” PD patients.

Keywords: Psychological stress, HPA axis, “de novo” Parkinson’s disease.

1. INTRODUCTION

Parkinson’s disease (PD) is a neurodegenerative disorder characterized by the loss of the dopaminergic neurons in substantia nigra and the accumulation of alpha-synuclein and other proteins in intracellular proteinaceous aggregates called Lewy bodies (1). Stress is a non-specific consequence (physiological or physical) of any request on a organism that overcomes adoptive possibilities. (2). A word means a great pressure, strain, effort. The consequences are different changes manifested through a classic reaction such as “fight or escape” (3). The changes occur in the hypothalamic-pituitary-adrenal (HPA) axis. Cortisol and adrenocorticotropic hormone (ACTH) are usually intensely produced in order to reduce the harmful effect of stress on the organism. Also, a comparison of persons who suffered from extraordinary emotional and physical stress has been made with healthy peers. The higher risk of the appearance of PD was found in the first group. The potential explanation would be the growth of metabolic production of dopamine under the stress with the higher possibilities of “so called” free radicals as products of oxidated stress damage neurones in the nigra.
substance (4, 5). Other studies also showed that chronic stress and stressors may be risk for developing of PD (6, 7). A research made on the patients with PD and Alzheimer's disease (AD) and healthy volunteers showed that the value of cortisol is significantly higher at the diseased subjects (8). The changes in the HPA axis are noticeable with the patients with ischaemic stroke and heart attack (9, 10).

2. AIM
   - Evaluate the existence of stress reaction of patients with "de novo" PD;
   - Discover the changes of hypothalamic-pituitary-adrenal (HPA) axis with patients with "de novo" PD.

3. MATERIAL AND METHODS
   The research has been conducted at the Department of Neurology (University Clinical Center-UCC Tuzla) with the approval of the clinic criteria such as: tremor, bradykinesia, rigidity, posture difficulties, and a good reaction to levodopa substances. The diagnosis was announced by a doctor specialist in a simple language understandable by the patients. After the announcement, the basic characteristics were explained to the patients, also in a realistic and understandable way. The medical conditions that should be fulfilled for the participation in the groups were: the possibilities for adequate testing on psychological stress (speech disorder, concussion, and significant cognitive disorder, etc); therapy without corticosteroid substances and spironolactone, and absence of Cushing's / Addison's syndrome. For evaluation of existence of psychological stress was used Impact of events scale - IES, with 15 questions (11). A short and simple scale made for the quantitative evaluation of stress reaction. Up to 8 is subclinical, 9 to 25 indicates mild stress, 26 to 43 indicates mild to serious stress, and over 44 indicates serious stress. The subjects filled the scales by themselves. In a couple of cases, for legitimate reason (exhaustion, weakness in the upper limbs, illiteracy, hand shaking, partially sight problems, etc) the answers were filled by the physician. The answers were not suggested by the doctor. The blood was taken in the morning, around 7 a.m. on an empty stomach, before the examinees got up from the bed. For measuring the value of cortisol in serum, it was used fluorometric method with Delfia® Cortisol fluorimunoassay. The instrument used for this test was LKB WALLAC 1230 Arcus fluorometer. The normal value of cortisol were 201-681 nmol/l (12). For measuring the value of adrenocorticotropic hormone (ACTH) in serum, it was used RIA (radioimmunoassay) method, in vitro determination. The instrument used was "so called" gamma-counter PERKIN ELMER. The concentration of ACTH in the samples was directly proportional to the level of the radioactivity. The normal value of ACTH were up to 50 pg/ml (13). The measurements were realized on the Department of Nuclear Medicine (UCC Tuzla). The testing on psychological stress and blood samples tested on measurement of cortisol and ACTH were made seven days after announcing the "de novo" PD patients. The following static parameters were used for the analysis: normal readings and standard deviation with using T-test and χ² test for evaluation of significant differences and Pearson's coefficient of correlation (r). The differences are acknowledged as significant with p<0.05.

4. RESULTS
   The analyzed group consisted of 30 examinees of average age 64.17±13.19 and 15 (50%) examinees were female. The average age of hospitalized female examinees were 62.73±10.69 (48-77), and age of hospitalized male examinees was 65.6±15.54 (28-82).

Almost 55% patients with „de novo” PD suffered from mild to serious stress (Figure 1). Every sixth patient had increased value of cortisol (16.7%), but also ACTH (16.7%) (Figure 2, 3). The change in the HPA axis, followed by the increased value of stress hormone(s) was present at (30%) of patients, or every third patient (Figure 4). No significant differences have been noticed with male and female patients regarded to the age (p=0.561), value of cortisol (p=0.745) and value of ACTH (p=0.886), as well as Horowitz's test (p=0.318). The value of cortisol was predictor of ACTH value confirmed by Pearson's coefficient of correlation (r=0.427).

5. DISCUSSION
   Stress is a condition of human experience and also an important factor in the onset of several diseases, including cardiovascular, metabolic and neuropsychiatric diseases (14, 15). Under stressful situation, humans mobilize psychological resources to respond to these situations in the so-called stress response (16). Due to that, two different systems are activated: sympathetic-adre-
In patients with PD, the HPA axis is unbalanced and the cortisol levels are significantly increased, implying a deregulation of glucocorticoid receptor (GR) function in immune cells. In experimental parkinsonism, the activation of microglial GR has a crucial effect in diminishing microglial cell activation and reducing dopaminergic degeneration. Moreover, glucocorticoids are also known to regulate human brain vasculature as well as blood brain barrier (BBB) permeability. So, any dysfunction in their actions may influence infiltration of cytotoxic molecules resulting in increased vulnerability of dopamine neurons.

However, the greatest risk factor appears to be age, since the symptoms of PD emerge preferentially after 65. It is interesting that the average age of our examinees was around 65. In this regard, it is important to note that dysfunctions in the stress response develop during the aging process. Hence, as an organism ages, the response of the HPA axis to stress becomes hyperactive and less efficient to return to former homeostatic conditions, thus exposing brain cells to higher levels of stress-hormones for longer periods of time.

Stress-related glucocorticoids may be an important contributing factor to modulate the long-term brain inflammatory response, including the appearance of neurotoxic microglia. Midbrain dopaminergic neurons are especially sensitive to pro-inflammatory microglia, so the impact of chronic stress in the etiology and course of PD is very important.

The additional value to our research yields information on the relationship between the prediction and the secretion of cortisol and ACTH. It shows the “be united of the stress hormone” in changes within the HPA axis and in our sample. However, we think it best to do the planned tests on psychological stress and changes in the HPA axis in twice–before and after the diagnosis of “de novo” PD. Such results would surely be complete, more exact and objective. It is necessary to continue with similar studies on a larger sample in order to obtain proper results.

6. CONCLUSION

Psychological problems and changes in HPA axis are present in patients with “de novo” PD. There is significant relation between values of cortisol and ACTH. Psychological stress is frequent problem for PD patients.

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