Effects of Melatonergic Antidepressant on the Brain functional state in Patients with Post-Stroke Depression

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Abstract:

Aim: This study focused on the Melitor (agomelatine) effects on the psychic-emotional activity, cerebral hemodynamic and bioelectric activity of the brain in the patients with post-stroke depression.

Patients: Thirty patients with post-stroke depression were treated with Melitor in the dose of 25 mg daily during two months.

Results: Treated with Melitor, the study patients suffering from post-stroke depression showed positive drug effect on the psychic-emotional activity, improvement of cerebral hemodynamic and harmonization of the brain bioelectric activity. In the patients with right-versus left-hemispheric stroke, Melitor had more pronounced effect on the cerebral hemodynamic bioelectric activity of the brain. Owing to its multimodal action, the Melitor is recommended for the patients during their recovery after stroke in the sense of improving their functional and psychic-emotional state.

Keywords: Ischemic Stroke, Post-Stroke Depression, Cerebral Hemodynamic, Bioelectrical Activity of the Brain, Melitor

Introduction:

Rehabilitation of the patients after stroke is considered to be the greatest medico-social problem. Stroke causes motor, sensitive and psychic-emotional disturbances and narrows the range of their social and daily living activities. Long-term and systematic rehabilitation have the potential to restore the walking and self-serving abilities [3, 14]. Among the factors that negatively influence rehabilitation of the post-stroke patients have been shown to be changes in psychic-emotional sphere, depression and dementia [9,10]. One of the main mechanisms of a negative impact of depressive disorders on the effective recovery treatment is lower patient's motivation in participation in the rehabilitation measures [2, 12]. Prevalence of the post-stroke depression varies within 40-50%. Women are more affected with vascular depression. Its peak is seen during first 3-6 months after stroke. However the risk of depression appearance remains high during first two years [8, 15]. Among the risk factors of post-stroke depression, the mentioning has been made of the age, prestroke subcortical atrophy, family and personal history indicating psychiatric disorders in the past [11]. It has been found that post-stroke depression is strongly correlated with cognitive impairments, passive perception of the quality of life and increased mortality [7, 17]. According to the transcranial dopplerography, the cerebral blood flow velocity is decreased in the patients with post-stroke depression [4]. Therefore adequate treatment of post-stroke depression should be considered not only as the way of reducing depressive symptoms, but also and the way of improving life quality, enhancing rehabilitation efficacy of the patients, and reducing their physical disturbances [19]. In recent years it has been well reported that certain groups of antidepressants, when administered during acute post-stroke period, enhanced brain plasticity and thereby promoted maximal neurological recovery after stroke [10].

Drug therapy of post-stroke depression is considered the main part of rehabilitation of patients after stroke. The main method of present-day treatment of post-stroke depression is the prescription of antidepressants [18]. Perfection of approaches towards post-stroke depression treatment is tightly linked with the development of monoamine hypothesis of depressive conditions due to serotonin and noradrenaline deficit in the synaptic chain slot [13]. In the treat-
ment of post-stroke depression the most frequently used are the selective serotonin reuptake inhibitors (SSRIs). Selective serotonin reuptake inhibitors (SSRIs), also known as serotonin-specific reuptake inhibitors or serotonergic antidepressants, are a class of drugs that This class of antidepressants causes fewer side effects in the comparison with tricyclic antidepressants. The latter often cause cardiotoxic reactions. However the use of SSRIs is also limited because of the population of patients with cerebral-vascular pathology refractory to SSRIs therapy [6, 18].

The new generation of antidepressants, melatoninergic antidepressants in particular, are the first choice for post-stroke depression therapy [1]. The representative of this class is Agomelatine developed by the pharmaceutical company Servier. Melitor is an antidepressant which is capable of renewing circadian rhythms being disturbed in the patients with depression. Melitor is the agonist of MT-1 and MT-2 melatonin receptors and the antagonist of serotonin 5-HT2c receptors located in the suprachiasmatic nucleus regulating circadian rhythms. Influence of Melitor on these three types of the receptors ensures a marked antidepressant and anxiolytic effect. Therapeutic effects of the Melitor are seen by the end of the first week of treatment when circadian rhythm of the patient is normalized, his daily activity and sleep are improved. His spirit and cognitive functions become improved over the two- three week period [1, 5, 12, 13].

**Aim:** Complex analysis of Melitor influence of the CNS functioning in the patients with post-stroke depression.

**Patients and Methods:**

Thirty elderly patients took part in the study. The drug was given in a single 25-mg dose for the night during two months. Before and after Melitor intake we performed complex examination including neuropsychological examinations (gerontological depression scale, Hamilton scale), level of social-daily living activity (Bartel index), cerebral hemodynamic (EnVisor, Philips) and brain bioelectrical activity (Neurofax EEG - 1100K, Nihon Kohden). Data were statistically analyzed using Statistica® for Windows 6.0.

**Results**

Analysis of the dynamic of the subjective complaints of the post-stroke patients with depression before and after a two-month Melitor course treatment has showed the decrease of the number and intensity of complaints (Table 1).

| Complaints                  | Right-hemispheric ischemia localization | Left-hemispheric ischemia localization |
|-----------------------------|----------------------------------------|---------------------------------------|
|                             | Before treatment                       | After treatment                        | Before treatment | After treatment |
| Bad sleep                   | 46.7                                   | 16.7                                  | 43.3            | 20             |
| Attention disorders         | 40                                     | 20                                    | 40              | 16.7           |
| Appetite disorders          | 43.3                                   | 26.7                                  | 40              | 23.3           |
| Internal strain             | 50                                     | 16.7                                  | 46.7            | 20             |
| Headaches                   | 50                                     | 20                                    | 43.3            | 23.3           |
| Physical fatigue during exercise | 50                                     | 20                                    | 46.7            | 16.7           |

As is seen from this table, the patients with left-sided ischemia localization had better sleep, lesser physical fatigue, lesser headaches and irritability.
Melitor treatment reduced the levels of depression and anxiety (Table 2).

**Table 2: Dynamic of indices of post-stroke gerontological depression and Hamilton scale in the patients before and after Melitor treatment, scores**

| Scores              | Right-hemispheric ischemia localization | Left-hemispheric ischemia localization |
|---------------------|----------------------------------------|----------------------------------------|
|                     | Before treatment | After treatment | Before treatment | After treatment |
| Gerontological scale| 15.1±1.3          | 7.1±1.8*       | 11.2±1.2         | 4.3±1.2*        |
| Hamilton scale      | 21.6±1.5          | 8.2±1.05*      | 19.0±1.2         | 7.4±1.0*        |

According to the gerontological scale indices, the patients with right-hemispheric ischemia treated with Melitor displayed more marked decrease of post-stroke depression in the comparison with the left-sided patients. In the latter the indices evaluated by Spilberg-Khanin scale statistically decreased (46.7±2.1 and 38.1±1.8 scores before and after treatment, respectively) and the indices of reactive anxiety decreased (from 44.6±2.2 to 34.2±1.1 scores, respectively). At right-sided hemispheric ischemia the level of constitutional and reactive anxiety were also reduced: from 51.5±2.0 to 41.4±2.31 and from 47.1±1.8 to 37.0±3.1 scores, respectively.

In conclusion, the Melitor medication demonstrates an anxyolytic effect, namely reduction of psychic and somatic components of anxiety. According to the Barthel scale measurements, the levels of social and daily living activity increased from 78.3±2.4 to 91.5±1.8 scores. Clinically this was shown by increased motor activity and wider range of daily living self-servicing and better coordination.

To analyze the mechanisms determining Melitor effects on the psychic-emotional condition of post-stroke patients, we performed analyses of the brain functioning (according to the indices of cerebral blood circulation and bioelectric activity of the brain) before and after course of treatment with Melitor. We observed improvements in cerebral hemodynamic, judging by the increase of systolic linear speed of blood flow (LSBF) in separate parts of the carotid and vertebral-basilar basins.

There is however another remark to the drug effect, it has shown the hemispheric peculiarities on the cerebral blood speed (Table 3). With right-sided ischemia localization, the statistically significant increase of LSBF rate was observed in the right MBA, left BCA, in the two VA, in the two ABA and BA. With left-hemispheric ischemia localization there was a statistical increase of LSBF only in BA.

**Table 3: Dynamic of systolic linear blood flow velocity (LBFV) in the patients after stroke after course Melitor treatment, cm/sec**

| Vessels | Right-hemispheric ischemia localization | Left-hemispheric ischemia localization |
|---------|----------------------------------------|----------------------------------------|
|         | Before treatment | After treatment | Before treatment | After treatment |
| CCA     | Injured       | 61.9±4.3         | 64.2±4.5      | 74.5±4.5        | 72.1±3.2       |
|         | Intact        | 75.0±5.2         | 73.1±5.5      | 66.9±5.6        | 69.2±4.6       |
| ICA     | Injured       | 75.5±2.5         | 70.7±2.3      | 72.2±7.6        | 73.7±5.5       |
|         | Intact        | 61.9±1.7         | 70.8±2.2*     | 63.8±2.8        | 65.6±2.6       |
| VA      | Injured       | 36.1±1.5         | 42.7±1.9*     | 44.1±2.2        | 44.9±2.3       |
|         | Intact        | 38.2±1.9         | 45.7±2.3*     | 39.8±1.1        | 42.5±2.1       |
| ABA     | Injured       | 80.8±2.2         | 87.0±2.5*     | 94.6±4.7        | 95.2±5.5       |
|         | Intact        | 75.2±2.0         | 87.7±2.1*     | 94.2±5.7        | 88.4±4.9       |
| MBA     | Injured       | 87.9±4.1         | 103.7±4.5*    | 92.7±5.2        | 94.5±5.5       |
|         | Intact        | 108.0±4.8        | 104.9±3.5     | 107.0±4.1       | 107.9±6.4      |
| MCA     | Injured       | 46.4±1.4         | 52.7±2.9*     | 52.5±2.2        | 52.8±3.1       |
|         | Intact        | 49.0±1.3         | 55.7±3.1      | 54.6±2.1        | 54.6±2.3       |
| BA      | Injured       | 53.2±2.4         | 61.0±3.4*     | 54.1±3.1        | 61.9±2.5*      |

**Notes to the tables 1-3:**

* - Statistically significant differences before and after treatment
кий инсульт, курсовой прием препарата Melitor causes decrease of peripheral resistance indexes predominantly in the patients with left-hemispheric stroke. For comparison, the pulsator index in the intact CMA at right-sided stroke localization decreased from 0.8±0.05 to 0.7±0.02 after Melitor treatment. In the cases of left-sided stroke this index in the injured ICA decreased from 0.9±0.04 to 0.8±0.03 and the circulatory resistance index in the injured ABA from 0.5±0.02 to 0.4±0.03 after treatment. This suggests more pronounced influence of Melitor on the peripheral resistance indexes in the patients with left-sided stroke.

Knowing that computer EEG allows assess quantify the degree and structure of the brain functional changes and their dynamic that may serve an objective criterion for assessment of the mechanisms of action of drugs in the stroke patients, we analyzed the bioelectric activity of the brain in the patients with post-stroke depression who had undergone treatment with Melitor. It appeared that the structure of rearrangement of the intensity of the main EEG rhythms has definite hemispheric peculiarities.

Fig. 1: Changes of the intensity of the main EEG rhythms in the patients with stroke localization in the right (A) and left (B) hemispheres after Melitor treatment

With right-sided stroke, the intensity of the delta-rhythm in all areas of the hemisphere decreased: maximally in the lobe area of the injured hemisphere (from 1.2±0.01 before treatment to 0.8±0.07 µV) and of the theta-rhythm (maximally in the central area of the injured hemisphere (from 1.2±0.01 before to 0.9±0.01 µV after against a background of the increased intensity of the alpha-1-rhythm (maximally in the central area of the intact hemisphere: 0.9±0.02 и 1.6±0.03 µV соответственно) and the frequency of the alpha-rhythm: maximally in the central area of the intact hemisphere: 9.8±0.03 Hz before and10.5±0.02 Hz after treatment (Fig.1).

In the patients with left-hemispheric stroke the intensity increased only in the alpha rhythm range: maximum in the frontal area of intact hemisphere: 1.1±0.01 µV before and 1.5±0.01 µV after Melitor treatment and in the alpha-2 rhythm: maximum in the central area of the injured hemisphere: 0.6±0.01 µV and 1.5±0.04 µV respectively in both hemispheres (Fig. 1).
In the patients with post-stroke depression there also occurred the rearrangement of the intersystemic interrelations between cerebral hemodynamic and bioelectric activity of the brain. The type of rearrangement demonstrated marked hemispheric peculiarities. The structure of correlations between intensity of the main EEG rhythms and indices of cerebral circulation before and after treatment with Melitor in the patients with right-sided stroke quantitatively and qualitatively differed from the structure of correlations in the patients with left-sided stroke.

In the patients suffering from depression and stroke localization in the right hemisphere the Melitor treatment increased the number of correlations between the intensity in the delta and theta rhythms from 3 to 9 and between the intensity in the alpha-1 and alpha-2 rhythms from 3 to 11.

In the patients suffering from depression and stroke localization in the left hemisphere the range of correlations between the intensity of the main EEG rhythms and indices of cerebral hemodynamic was narrowed. Before Melitor treatment there were seven statistically significant correlations between intensity of slow rhythms (delta and theta) and LSBF in the carotid basin vessels. After treatment there was only one correlation. In the cases of left-sided stroke, the number of correlations between the intensity of alpha-1 and alpha-2 rhythms and фоновое количество and LSBF in the vessels of carotid and vertebra-basilar basins was 16 but leveled off after Melitor treatment.

Summing up, in the patients with ischemic stroke treated with Melitor we observed the decrease of anxiety and depression, the expansion of functional activity range, the improvement of cerebral hemodynamic and functional-metabolic processes in the structures generating bioelectric activity of the brain as well as reorganization of inter-systemic correlations between cerebral hemodynamic and bioelectric activity of the brain. More marked influence of Melitor on the psychiatric-emotional activity, cerebral hemodynamic and bioelectric activity of the brain was observed in the patients with post-stroke depression with ischemic ischemic focus localization in the right hemisphere.

**Conclusions:**

Benefits of the two-month treatment of the patients with post-stroke depression using the medication Melitor in the 25 mg dose daily:

1. Overall health improvement, better sleep, lesser frequency and intensity of headaches, lower level of anxiety depressivity, wider range of social-daily living activities.
2. With right-hemispheric stroke localization, the cerebral blood flow indices become increased in separate vessels of the carotid (MBA, PCA and ICA) and vertebral-basilar (VA) basins. With left-hemispheric stroke localization, there was a statistically significant increase of LBFV only in the vertebral-basilar basin vessels.
3. With right- versus left-hemispheric stroke localization, the drug effect was more marked on the cerebral hemodynamic and bioelectrical activity of the brain.
4. The effects of Melitor on cerebral hemodynamic and bioelectric activity of the brain were more pronounced in the patients with left-sided stroke localization.
5. In the left hemisphere the range of correlations between LBFV and the intensity of separate EEG rhythms was 7-fold reduced whereas with the right-sided stroke it was 4-fold increased that evidenced for hemispheric peculiarities of reorganization of inter-relationships between cerebral hemodynamic and bioelectric activity of the brain.

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