EVALUATION OF COGNITIVE DYSFUNCTION, FUNCTIONAL INDEPENDENCE AND DEPRESSION SEVERITY CHANGES DURING REHABILITATION IN PATIENTS AFTER CEREBRAL

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Introduction.

Cognitive impairment and depression are frequent residual consequences of the stroke. They have a large impact on quality of life and long-term prognosis.

participants from Neurorehabilitation department in Hospital of LUHS Kauno Klinikos

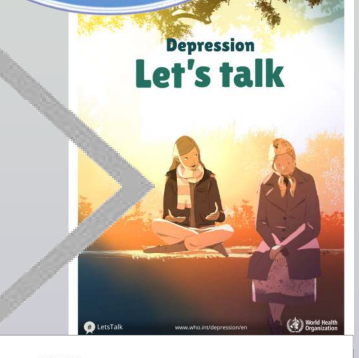
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Methods

MADRS

Purpose. To estimate changes of cognitive dysfunction, functional independence and depression severity before and after rehabilitation in patients after stroke. The goals:

- 1) To estimate the changes of cognitive dysfunction and functional independency during rehabilitation process
- 2) To determine the severity of depression during rehabilitation
- 3) To determine the dependence of cognitive dysfunction on demographic data before rehabilitation
- 4) To estimate the influence of functional independence and depression severity on cognitive dysfunction before rehabilitation



Mini-Mental State Examination (MMSE)

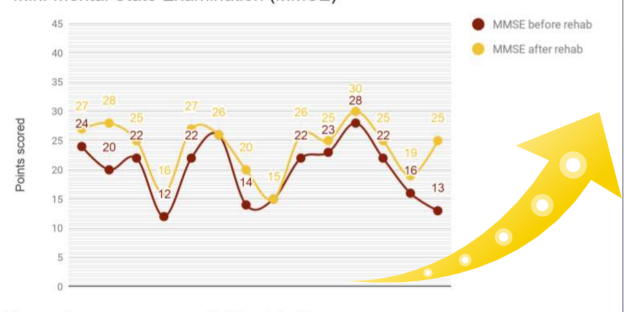


Figure 1 Cognitive function after rehabilitation significantly got better but mild cognitive dysfunction remained. Female patients had more severe cognitive dysfunctions. Changes were statistically significant (p<0.05). Kaunas, Lithuania, 2017.

Functional Independence Measure (FIM) FIM motor before FIM motor after FIM cognitive before FIM cognitive after

Participants (n=14) Figure 2 Functional independence improved after rehabilitation and most patients needed supervision only. Changes were statistically significant (p<0.05). Kaunas, Lithuania, 2017.

Conclusions

- 1) Cognitive function after rehabilitation got better but mild cognitive dysfunction remained. Functional independence improved after rehabilitation, most of the patients needed supervision only
- Mild depression remained after rehabilitation but the score reduced significantly
- 3) Female patients had more severe cognitive dysfunctions
- 4) It was found out that functional independence and depression severity did not have influence to cognitive dysfunction before rehabilitation.

Montgomery-Asberg Depression Rating Scale (MADRS)

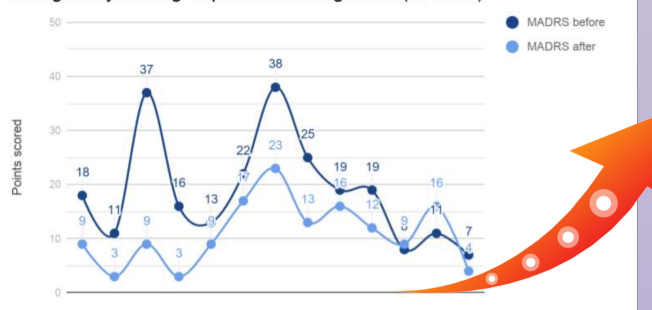


Figure 3

Mild depression remained after rehabilitation but the score reduced significantly. Changes were statistically significant (p<0.05). Kaunas, Lithuania, 2017.

Participants (n=14)