

4th Annual Conference on Brain Disorders, Neurology and Therapeutics &

2nd International Conference on

ALZHEIMERS, DEMENTIA AND RELATED NEURODEGENERATIVE DISEASES June 10-11, 2019 | Dublin, Ireland

The analysis of exercises stabilise the trunk for the co-ordinated movement of the upper limb

Anna Maria Olczak

Military Institute of Medicine in Warsaw, Poland

The motoral co-ordination is the notion which evolves together with the growth of knowledge and L developing the science in this subject. The aim of the work was the analysis of the movement of the upper limb in relation to the patients stable and unstable trunk after the stroke of the brain and also the valuation of practices havings on the aim of the stabiliti of the trunk. 32 patients spending on the department of neurological rehabilitation with the the recognition of the stroke at which any functional deficit stepped out in the upper limb took the part in the investigation. It was 16 women and 16 men in the group. The meaning of trunk for the co- ordination of the upper limb was estimated on the device ArmeoControl using of three games estimating: "Hunting perpendicular"; "Hunting horizontal"; "Time of the reaction" and two the authors' tests: "wall" and "abacus". It was observed essential (p=0,015) the difference of results in the game estimating "the time of the reaction" executed before practices, engaging work on the stable trunk and after the period 10 days of the therapy. Essential steps out statisticly the difference of results between first and second investigation executed in the supervisory group for the author's test "abacus", for the game ",hunting perpendicular" the and "time of the reaction", before and after 10 the days of standard neurological physiotherapy in the supervisory group. It was observed also statisticly essential (p=0,040) the difference of results between groups in the game, ,hunting perpendicular". Both physiotherapy with the practices of the stability of the trunk and standard physiotherapy improves the prehensile efficiency of the hand. Physiotherapy steered on the strengthener of the trunk has the influence on enlargement of the co-ordination of the upper limb in the range of movements executed in the front plane. The improvement of the co-ordination of the upper limb is the effect of standard neurological physiotherapy in the range of movements executed in the arrow and front plane.

Biography

Anna Maria Olczak, The expert of motive rehabilitation - the law executes occupation of the physiotherapist of no. 2139 Doctor, the field of the science: about physical culture in the range of motive rehabilitation, year of conferment 2008 r., the title of the doctor's trial: the Effectiveness of physiotherapy leaning on the elements of Metody McKenzie and PNF in the treatment of the disc disease of the lumbar section of the spine. The profile of the scientific property/professional The Military Medical institute_ Investigative Projects national: 1. No. 45/WIM/2011 the Opinion of the risk of falls at chorych with illnesses urazowo - orthopaedic and neurological. Her, aim as in title, publications, conference reports, the monograph, (Begun - 2011 ended - 2014) 2. No. 46/WIM/2011 the Influence of systemic crymotherapy on with the illnesses of the organ of the movement chorych posturalną stability. the doctor She aim as in title, publications, conference reports, the monograph, (Begun - 2011, ended - 2014) 2. No. 46/WIM/2011 the Influence of systemic crymotherapy on with the illnesses of the organ of the movement chorych posturalną stability. the doctor She aim as in title, publications, conference reports, the monograph, (Begun - 2011, ended - 2014). The professional experience: (beyond the university): from 1990 to 2006 engaged in The team Care Wholesome in Gostynin- The raven, The department Rehabilitation Illnesses Organ Movement, -from the 01.01.2006 of the year engaged in The clinic Rehabilitation Military Institute of Medical Occupied Positions -from 1996 the older assistant in The clinic Rehabilitation WIM Finished courses and trainings: 17.

annagabinet@poczta.onet.pl

Journal of Spine & Neurosurgery

Brain Disorders & Alzheimers 2019 June 10-11, 2019

Volume 8