Abstract

Titles: Improvement of fine motor skills after two months of hippotherapy in a child with

cerebral palsy

Objectives: The aim of this work is to assess the effect of two months of hippotherapy on fine

motor skills of a child with cerebral palsy.

Methods: For the research, I chose one proband, a girl 8.5 years old. A set of MABC-2

battery tests was used to collect empirical measurements.

Results: After two months of hippotherapy, it was possible to increase fine motor skills in

a child diagnosed with cerebral palsy. Testing with MABC-2 batteries requires

that not only fine motor skills be improved, but also gross motor skills and the

child's balance.

Keywords: child and horse, therapy, changes in fine motor skills, prevention, test battery