Abstract

Title: The case study of physiotherapy treatment of a patient with the diagnosis cervicocranial

syndrome.

Author: Stefan Kranjčevič

Head of the thesis: Mgr. Irena Opatrná Novotná

Objectives and methods: The bachelor thesis deals with cervicocranial syndrome and other

types of cervicogenic headaches. As cervicocranial syndrome belongs to a group of secondary

headaches, they are described more detailly. The thesis is divided into 2 parts - theoretical part

and special part. The theoretical part consists of basic anatomical components of the spine,

description of the problematics of cervicocranial syndrome, other secondary headaches and

their clinical comparison. The special part contains the case study of a patient suffering from

cericocranial syndrome. The case study includes therapeutic data and their comparison. The

therapies took place at Regional Hospital in Kladno.

Results: In the theoretical part of my thesis I present a comprehensive text on the issue of

cervicocranial syndrome. Based on the processing of theoretical knowledge and patient's

medical history, I ruled out psychogenic, metabolic and structural etiology of the diagnosis

and approached it as a functional disorder. As a result of my special part, I consider the

successful influence of the patient's cervicogenic pain, his difficulty sleeping and his lumbar

spine pain.

Key words: cervicocranial syndrome, cervicogenic headache, headache