Cervical vertigo ou dizziness

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Keywords: Vertigo; Dizziness; Imbalance; Cervical vertebrae; Cervicalgia “Cervical vertigo” is rarely true vertigo but there are several experimental and clinical arguments in favour of a possible origin of cervical postural instability. A correct perception of the body balance during head movement requires both a vestibular signal and precise cervical static and dynamic proprioceptive information. This finding alone is sufficient to validate the concept of a feeling of instability of cervical origin, called by some authors “cervical vertigo”. A vascular mechanism is very rarely involved in the presence of two functional vertebral arteries and a normal Willis polygon. The increase in the gain of cervical-ocular reflex or the presence of a cervical nystagmus are not convincing arguments for a cervical origin of dizziness. Diagnostic criteria proposed in the literature require a temporal relationship between neck pain and postural instability even during recurrences, and the lack of neck pain excludes this diagnosis. Finally, other causes of dizziness should be eliminated.

Further reading


http://dx.doi.org/10.1016/j.rehab.2013.07.327

What is multisensory reponderation change before and after a therapeutic repositioning manoeuvre of a vertical semicircular one-sided BPPV?

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Keywords: Vestibular disorders; Beginn positional paroxystic vertigo; Rehabilitation; Repositioning manoeuvre

Introduction.– Patients affected by BPPV present postural disorders: hesitating deambulation, fast movements perturbation. Although 1/3 of the patients complain about an walking instability discharging otolithic repositionning manoeuvres, we make the clinical hypothesis of an improvement of the global instrumental postural balance after these treatments.

Methodology.– Ten patients (3 mens) affected by an posterior semicircular one-sided BPPV are followed to j0, j7 and j28 by dynamic posturography (FRAMIRAL®). The mean age is 50 years (range 36–60 years). The patients had no intercurrent pathologies which can disrupt balance, they can see a red point by fixation in the darkness, and moved without walking device. The projection surface of the center of gravity (COG), the speed of travel of the COG were measured. Percentage of “Sensory Organization Protocol” (SOT according to 6 conditions) were calculated by the software of this dynamic posturography. Trends of these percentage were analysed.

Results.– Three of seven patients damage the SOT Framiral Test (condition 6) between j0 and j28. Three of seven patients are 0% at j0 to j28. One of seven is stable. While the patients have no spontaneous complaint.

Discussion.– This dynamic vestibular misuse after a otolithic repositionning manoeuvre until j28 was rarely described. Two explanations can be advanced. He could involve a preferential use of the visual entrance as if it was a vestibular sidation. This sidation could be connected to the stimulation of the utricular system by the otoliths repositioned, which did not have time to be reduced until j28.

http://dx.doi.org/10.1016/j.rehab.2013.07.328

Effects of proprioceptive new-generation strapping on maintaining the standing position

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Keywords: Kinesio-Tape; Proprioception; Stability

Aim.– The first goal of this study (A) was to observe the effects of Kinesio-Taping (KT) applied to the Triceps Surae on the standing posture. The second aim was to compare these effects to a Classical Strap (CS).

Material.– A baropodometric platform (Medipedicateurs®, sampling frequency: 100 Hz) allowing to record the plantar pressure repartitions (%).

Participants.– Ten men volunteered to participate to the first experiment A, while 14 men (7 KT and 7 SC) took part to the experiment B.

Methods.– The participants were asked to maintain a preferential standing position during 3 × 30s [1], according to the following modalities: (A): “barefoot” (control condition), “with KT”, and “with SC”; (B): “KT” and “KT after 48–72”, “SC” and “SC after 48–72 h”.

Results.– Experiment A revealed a significant increase in right plantar pressures [F(2, 21) = 2.59; P = .00] from barefoot to KT. Besides, a significant increase in footplantar pressure was observed from KT to SC [F(2, 21) = 3.65; P = .00]. However, KT and SC were not significantly different each other [P > .05]. Experiment B showed an increase in left side plantar pressure 48–72 h after SC application, and no effect after 48–72 h of KT application in both anterior-posterior and mediolateral axes.

Discussion.– The use of KT, for Gastrocnemius tonus harmonization aims, induced a relocation in the frontal plane (A) of the plantar pressure which is maintained after 48–72 hours (B) [2], whereas SC seems to have more mechanical [3] than proprioceptive effect. This mechanical effect was observed as a posterior to anterior blocking phenomena, which could be followed by a mid-term frontal re-equilibration owing to results of B. To conclude, KT and SC are two therapies with different but complementary aims depending on either stabilization or proprioceptive goals.

References


http://dx.doi.org/10.1016/j.rehab.2013.07.329

Bilateral or unilateral tendon-vibration in the postural control: What are effects?

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http://dx.doi.org/10.1016/j.rehab.2013.07.329