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Listening to action-related sentences impairs postural control

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1. Introduction

Recent fruitful and thorough studies upon motor, premotor and parietal areas of primate cortex have revealed complexity of its sensory and motor functions. There were found mirror neurons that discharge when a monkey performs an action or sees another individual perform the same (Gallese et al., 1996). They become active also while a monkey listens to the sounds of the same actions, e.g., breaking a peanut (Kohler et al., 2002). An fMRI study showed that corresponding zones of human brain (Brodmann area 44, Broca's area) respond when an individual listens to the sentences describing actions of others (Aziz-Zadeh et al., 2006).

There were several studies revealing the connection between listening to action-related sentences and execution of actions. It was found that when a subject listens to sentences describing actions executed with the mouth, the hand, and the foot there is activation in the premotor cortex areas that are responsible for execution of actions of the mouth, the hand, and the foot respectively (Tettamanti et al., 2005). In a TMS study, it was demonstrated that amplitude of motor evoked potentials recorded from hand amplitude decrease specifically during listening to handaction-related sentences and amplitude of motor evoked potentials recorded from foot decrease specifically during listening to footaction-related sentences (Buccino et al., 2005).

It is well known that the premotor cortex is involved in goal-directed postural control (Bernstein, 1967). Supplementary motor area (human homologue of monkey's F3 area) is sometimes considered to be important for postural control during execution of

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ABSTRACT

According to the mirror neurons data there exist areas in the premotor cortex that are activated both during action perception and action execution. It was hypothesized that posture maintenance would be impaired by simultaneous action perception in concordance with cognitive dissonance theory. A test was conducted during which 23 neurologically normal humans were to maintain their posture erect on the forceplate and to listen to the action-related sentences. Tests of differences and Friedman analysis of variance proved that listening to sentences that describe different actions and movements in the first and the third person impairs postural control in comparison with listening to sentences that describe objects of nature and everyday life.

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voluntarily movements and is synaptically linked to Brodmann area 44 and primary motor area (Luppino and Rizzolatti, 2000). Thus, premotor areas are active while an individual performs goal-directed actions, observes such actions, listens to them and are responsible for postural control. Moreover, there are reasons to bear in mind that the insula has mirror neurons (Wicker et al., 2003) and is believed to be critical to postural control (Miyai et al., 1997).

There were conducted many experiments regarding connection between postural control and attention (for a review see (Woollacott and Shumway-Cook, 2002)). But there is a great a difference between attention and memory tests and listening to action-related sentences because the latter activates premotor cortex and therefore can influence postural control directly.

The author has not found any work concerning connection between postural control and listening to action-related sentences. That is why it has been hypothesized that voluntary postural control including biofeedback would deteriorate rather more during a subject's listening to the sentences describing human actions than during a subject's listening to the sentences describing landscapes and everyday life objects. This may happen because of incongruent activations of the same premotor areas. The more extensive and deeper studying of psychophysiological factors of postural control could help neuropsychologists who develop rehabilitation techniques.

2. Methods

2.1. Subjects

Twenty three healthy subjects with no history of neuromuscular disorders, (8 males, 15 females, age: 21.4 ± 2 years, mass:

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 65.1 ± 15.3 kg, height: 170.9 ± 6.14 cm, means \pm SD), took part in a posturological experiment for the first time. None of them practices sport or physical training regularly. None of them had any orthopedic injury or trauma within 12 months preceding the study. The subjects were naïve to the purpose of the study. All the subjects gave informed consent. Russian was the first language for everyone.

2.2. Equipment

A biofeedback two-dimensional biomechanical device Stabilan 01–02 with software StabMed 2.7 (both produced by Ritm, Taganrog, Russia) was applied to register dynamics of center of pressure during the experiment. Stabilan 01–02 consists of a forceplate that the subject stands on and acts as the sensor, a personal computer, and two display screens. The first screen is located 90 cm in front of the eyes of a subject and provides the feedback (Fig. 1). The second screen is used by an experimenter to process the data obtained. The square plate has four load cells located in the corners of it. A subject sees a small red square on the screen which is the projection of his or her center of pressure. Hence, he or she can regulate his or her posture in accordance with tasks. Standing position is the following: heels are situated at two cm from each other at an angle of 30 degrees (Fig. 2).

2.3. Procedure

Each subject stood barefoot on the two-dimensional forceplate. In order to familiarize the subjects to the data collection and biofeedback several training video games were used. The training lasted approximately 20 min to adapt the subjects to the apparatus and exclude learning effect that could appear during experimental trials because every participant always acts worse within first minutes. The training period was identical for every person. There were such training games as "Shooting target" (the subjects were asked to stand as straight as they can without deviation from the center of the target), "Balls" (the subjects were asked to put balls into a basket by changing their posture), "Puzzle" (the subjects were asked to make up a puzzle picture by changing their posture), "Tetris" (the subjects were asked to play an inexact analog of Tetris by changing their posture), "Ski slalom" (the subjects were asked to manipulate a skier descending from the hill and avoid small flags by changing their posture).

After adaptation they performed an experimental task in which they tried to maintain their normal erect posture on the immovable forceplate in accordance with a stationary shooting target (Fig. 3) depicted on the screen and listen to the short story simultaneously. Audio-material was played back by the computer. The experimental trial lasted 160 s. The whole procedure lasted approximately 25 min.

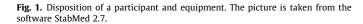




Fig. 2. Disposition of feet on the force plate. The picture is taken from the software StabMed 2.7.

2.4. Stimuli

The shooting target was depicted on the computer screen in black and white. It consisted of ten black and white circumferences (Fig. 3).

The purposely composed story consisted of 16 fragments (1 fragment = 1 sentence = 40 syllables = 10 s). Eight of them (the odd ones) described nature, house, streets and other immobile things (object-related sentences). The other eight sentences (the even ones) described movements of people both in the first and in the third person (action-related sentences). All the fragments had the same volume and speed of reading. It was suggested that the fiction story of alternating phrases would attract more attention of participants and be easier to perceive than a set of incoherent or randomly situated sentences would do. The story was in Russian language.

Here is the translated sample of the story used as a stimulus:

1a. It was a lovely day, the sun was shining brightly, hoarfrost was sparkling on the branches of trees, dazzling snow was lying on the roof of the house next door.

1b. I put on my shoes, tied the laces, stood up, took my hat off the shelf, put it on my head, buttoned up my jacket, opened the door and walked out.

2a. There was no one in the street, the benches were empty and covered with snow, the sky reflected in the mirror of the frozen puddles.

2b. I went to my car, opened the door, sat on the seat, fastened the belt, turned on the ignition, took off the handbrake and carefully drove.

. . .**.**

8a. In these papers there were represented economical tables, graphs, equations, calculations and conclusions.

8b. I leaned back in my chair, stretched my feet, switched on the lamp, looked through the stack of the papers and hid them in the case.

2.5. Data collection

Four center of pressure properties were measured. They are following:

1–2. Spread in medial/lateral direction (*x*-direction) and anterior/posterior direction (*y*-direction) – mean-square deviation of center of pressure in corresponding direction relative to the shift:

$$Q_x = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (X_i - \bar{X})^2}$$
, mm
 $Q_y = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (Y_i - \bar{Y})^2}$, mm

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