rTMS combined with TENS eco2 and rivastigmine improves cognitive functions in Alzheimer disease: Synergistic effect?

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Abstract

A 60-year-old patient who was suffering from Alzheimer disease was applied rTMS (repetitive transcranial magnetic stimulation) combined with TENS eco 2 (transcutaneous electrical nerve stimulator) improved cognitive fonctions. Conclusion : rTMS combined with TENS eco 2 is very promising approach to improve cognitive function in Alzheimer disease. These two neuromodulation techniques might have a synergistic effect.

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Case Report

A 60-year-old patient, house painter, was discharged in our hospital because he was suffering from memory impairment, spatio-temporal disorientation since 2 years. He had no medical past and no treatment. At his first visit (March 29th, 2017), his clinic exam showed MMSE (Mini-Mental State Examination) was 19/30, temporal orientation 1/5, spatial orientation 5/5, registration 3/3, attention and calculation 3/5, recall 0/3, language 7/9. HAMD score (Hamilton Depression Rating Scale) was 0/48. Test clock-drawing test was not normal, 5/10, with an error in the hands and numbers positioning. Five-words test was 7/10, encoding 5/5, stocking and consolidation 3/5. He had a gestural apraxia. In summary, his neuropsychologic exam revealed temporal disorientation, hippocampic memory impairment, executive dysfunction, visuo-spatial impairment, and gestural apraxia. Blood sample was normal. Brain MRI showed right hippocampal atrophy and 18-FDG PET scans (F-18 fluorodeoxyglucose positron emission tomography) revealed mild hypometabolism in bilateral mesial prefrontal cortex, bilateral associative parietotemporal cortices more prominent in right and severe hypometabolism in amygdalo-hippocampic structures. The diagnosis of « probable » Alzheimer disease was realized according to the National Institute of Neurological and Communicative Disorders and Stroke- Alzheimer’s Disease and Related Disorders Association criteria [1]. We introduced rivastigmine transdermic patch 4,6 mg per day and at the second visit, after one month, 9,5 mg per day. He refused to make orthophony.

Six months later, he was applied rTMS (repetitive transcranial magnetic stimulation) according to neuroAD procedure [2] during six weeks, 5 days a week. At the third visit, (October 25th, 2017) 2 weeks after rTMS, MMSE was improved and was 21/30, temporal orientation 1/5, spatial orientation 5/5, registration 3/3, attention and calculation 4/5, recall 1/3, language 7/9.

Then, he used TENS eco 2 (transcutaneous electrical nerve stimulator) with left auricular electrode 2 hours per day, 7 days a week, during three months. At the 4th visit (December 21th, 2017), MMSE was improved and was 24/30, temporal orientation 3/5, spatial orientation 5/5, registration 3/3, attention and calculation 3/5, recall 3/3, language 7/9.

RTMS therapy

Sessions of rTMS treatment were delivered with a standard 70 mm figure-of-eight coil (PMD 70 PCool coil), attached to a Powermag 30 Stimulator (Mag&More, Germany). Using an MRI based frameless stereotactic neuvronavigation system (Syneika One, Syneika, France), the center of the TMS coil was positioned tangential to the scalp location overlying (with the shortest distance). The TMS coil was oriented with the handle oriented in an anterior-to-posterior and medial-to-lateral direction according to neuroAD procedure : 6 different brain areas (right and left dorsolateral prefrontal cortex (R/L DLPFC), right and left posterior parietal (R/L PP) cortex associative areas, and Broca and Wernicke language areas). He was applied rTMS on alternation : Day +1 R/L DLPFC, R/L PP (+add on R DLPFC 2,5 min), 100% motor threshold (MT), at frequency of 10 Hz, 10 trains of 40 pulses with intertrain intervalle 40 secondes, Day +2 : L DLPFC, Broca, Wernicke (+add on L DLPFC 2,5 min), 100% motor threshold (MT), at frequency of 10 Hz, 5 trains of 20 pulses with intertrain intervalle 40 secondes., 5 days a week, during 6 weeks.

The target was identified according to the patient’s brain surface anatomical features manually and labeled on a 3D rendering of the patient’s individual T1 MRI sequence. The neuronavigation system recorded the location and after daily spatial calibration taking into...
account specific head fiducial points, allowing the stimulation of the exact same brain area on any new visit.

**TENS eco 2 with auricular electrode**

Sessions underwent every day 2 hours a day. The patient applied an electrode in his left ear (concha) to stimulate vagus nerve (Sewa-Medico, Germany) during three months. The parameters of stimulation were frequency 25 Hz, pulse width 50 microseconds, intensity 9.5 mA (U-03 program).

**Discussion**

Alzheimer’s disease (AD) is the most common of dementia, especially in the elderly populations, and the prevalence of AD is always increasing in recent years [3]. The characteristics of AD show cognitive deficits: memory impairment, language, visuospatial attention, or executive dysfunctions due to accumulation of beta-amyloid plaques and neurofibrillary tangles [4]. These deposits may affect neural networks function especially between the frontal lobes, the cingulate cortex, and posterior parietal and temporal regions [5].

Despite all research efforts, therapeutic options for AD are still limited. We could propose cognitive training and cholinesterase inhibitors, like donepezil and rivastigmine but it’s necessary to develop new other treatment strategies, like non-invasive brain stimulation (NIBS) techniques, in order to enhance cognitive function or to potentiate cognition improvement by combining drugs and cognitive training.

Cognitive training improves cognitive function by activation of neural networks, included the frontal, temporal and parietal areas [6]. In our case, the patient refused orthophony. And donepezil, usually prescribed, improves also cognitive functions, particularly MMSE, by enhancing functional connectivity in orbito-frontal circuit, following 12 weeks of treatment [7,8]. We suppose that rivastigmine, as cholinesterase inhibitor, has the same action than donepezil on the orbito-frontal network.

Recently, NIBS techniques have emerged like rTMS and the transcutaneous vagus nerve stimulation, (ta-VNS).

rTMS is a NIBS method, which could modulate neuroplasticy and is known to enhance cognitive functions in AD over extended periods, beyond the time of stimulation. According to Nguyen et al., neuroAD procedure combined with cognitive training improves cognitive performances (memory, executive functions, language), apathy and dependence following 5 weeks of treatment and its effect is extended to 6 months [9,10].

Then, TENS eco 2 with auricular electrode, new NIBS procedure, consists in stimulating an auricular branch of vagus nerve and activates cortical–limbic–thalamic–striatal neural networks, whom the nucleus tractus solitarii, connected with other brain regions, such as the locus coeruleus, parabrachial nucleus, hypothalamus, thalamus, amygdala, hippocampus, anterior cingulate cortex anterior insula, and lateral prefrontal cortex and increases BOLD signal in the contralateral postcentral gyrus, bilateral insula, frontal cortex, right operculum, and left cerebellum [11,12]. Indeed, ta-VNS is a treatment for refractory epilepsy and depression, but is known to improve memory [13]. According to Merrill et al., after one year with invasive VNS, 7 (41.2%) of 17 patients and 12 (70.6%) of 17 patients improved or did not decline from baseline on the ADAS-cog (Alzheimer’s DiseaseAssessment Scale-cognitive subscale) and MMSE [14].

In our case, MMSE increased by 3 points 2 weeks after neuroAD procedure and 3 points more after 3 months of ta-VNS. We suppose that the combination of both NIBS techniques, rTMS and ta-VNS, enhances cognitive functions in this AD patient and has an effect synergistic.

**Conclusion**

rTMS and ta-VNS may have a potential synergistic effect and potentiate improvement of cognitive functions in AD. More larger studies are warrented to study the efficacy of rTMS combined with ta-VNS and to identify the optimal stimulation parameters and duration of taVNS.

**References**


