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2016 Issue on Alzheimer's Therapy
Eductor - Cybermagnetic™ Chair Vibrational

Treatment of Alzheimer’s

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Institution: International Medical University

Sponsor: Biofeedback Srl

Dates: September, 27, 2015   Place: Budapest, Hungary
Abstract:
12 subjects, 7 males and 5 females ages 40 to 78, were asked to use 7 different words in different sentences. This is a classic medical test for Alzheimer’s. After the use of the words in sentences the subjects were asked to then remember the words. 2 or less can mean the possibility of Alzheimer’s. 5 of the subjects demonstrated memory weakness of Alzheimer’s.

Then a memory test of number chains was given to each subject. And we found how many numbers from a chain they could remember. They were also asked to report any changes in focus, perception, creativity and confidence after the therapy.

The Eductor 2015 with double signal generator setting were used with the Cybermagnetic\textsuperscript{tm} Chair. The lack of signal stimulation at the start of the test was used as a control. Cybernetic autofocusing of micro-current stimulation and biofeedback correction is used to maximize the insight effect.

There have been reports in the literature of a sonic pulse of 28khz to 30khz being able to dissolve Alzheimer’s plaque in rats. We proposed using a vibrational medicine similar pulse imbedded in an entertaining movie to see if we could get positive effects on Alzheimer’s patients.

Also here have been reports of memory improvement with blue light on the eyes. We used a blue light stimulating goggles on the subjects during the study as well.

There was a measurable performance increase in the treatment group. There was a dramatic 67% increase in confidence and focus. Confidence and focus is key for Alzheimer’s recovery.

Introduction:
IT HAS BEEN PROVEN IN THE RESEARCH THAT AN ELECTRO-STIMULATION TO THE BRAIN CAN STIMULATE MEMORY, INSIGHT AND CREATIVITY. TRANSCRANIAL STIMULATION HAS BEEN DONE TO PUT A POSITIVE CHARGE INTO PART OF THE BRAIN FOR DC STIMULATION, AND A NEGATIVE CHARGE TO SEDATE PART A DIFFERENT OF THE BRAIN. THIS tDCs STIMULATION HAS BEEN PROVEN TO STIMULATE MEMORY. WE NEED TO PROVE THAT IT CAN WORK WITH THE EDUCTOR AS WELL.

WE HOWEVER APPLY OUR POSITIVE CHARGE TO THE WHOLE CRANIUM AND THE NEGATIVE TO THE ANKLE THUS STIMULATING THE WHOLE BRAIN. WE USE A VARIANT VOLTAMMMETRIC PULSE THAT IS DESIGNED FOR EACH OF A VARIETY OF USES.

IT IS ALSO OUR BASIC HYPOTHESIS THAT A SMALL DC PULSED MICRO-CURRENT APPLIED TO THE CRANIUM CAN STIMULATE OSMOSIS AND THUS IMPROVE SYNAPTIC ACTION AND INSIGHT. THIS EFFECT CAN BE MAXIMIZED WITH AN AUTOFOCUSED CYBERNETIC PULSE. THIS HAS BEEN PROVEN WITH THE EPFX, QXCI, SCIO AND A HOST OF OTHER RESEARCHERS HAVE MADE SUCH TECHNOLOGY. NOW WE ARE TESTING THE NEWEST ADVANCE THE EDUCTOR WHICH HAS AN EXTRA TWO SIGNAL GENERATORS.

WE FIRST USE THE EDUCTOR DEVICE TO MEASURE THE BODY ELECTRIC FOR VOLTAGE, AMPERAGE, RESISTANCE, HYDRATION, OXIDATION AND ACID ALKALINE BALANCE PLUS OUTPUT OF DISSIMILAR CONDUCTION MATERIALS. AND ONCE WE KNOW THE BODY ELECTRIC FACTORS WE CAN APPLY AN APPROPRIATE TAILORED ELECTRO-POTENTIAL SIMILAR SIGNAL TO THE BODY. THEN WE MEASURE THE ELECTRO RESPONSE AND USE IT TO MAKE THE NEXT STIMULATION. THIS MAKES AN AUTOFOCUSED
Brief History:

Micro-current Cranial Electro Stimulation MCES is a new advance in Cranial Electro Stimulation CES and energetic medicine. "Electrotherapy" has been in use for over 2000 years, as shown by the clinical literature of the early Roman physician, Scribonius Largus, who wrote in the Compositiones Medicæ of 46 AD that his patients should stand on a live black torpedo fish for the relief of a variety of medical conditions, including gout and headaches. Claudius Galen (131 - 201 AD) also suggested using the shocks from the electrical fish for medical therapies. There is evidence of electro-therapy in ancient Babylon and Egypt. The body works on electro signals and electro stimulation of low current helps homeostasis.

Low intensity electrical stimulation is believed to have originated in the studies of galvanic currents in humans and animals as conducted by Giovanni Aldini, Alessandro Volta and others in the 18th century. Aldini had experimented with galvanic head current as early as 1794 (upon himself) and reported the successful treatment of patients suffering from melancholia depression using direct low-intensity currents in 1804.

Modern research into low intensity electrical stimulation of the brain was begun by Leduc and Rouxeau in France (1902). In 1949, the Soviet Union expanded research of CES to include the treatment of anxiety as well as sleeping disorders.

In the 1960s and 1970s, it was common for physicians and researchers to place electrodes on the eyes, thinking that any other electrode site would not be able to penetrate the cranium. It was later found that placing electrodes on the forehead was far more convenient, and quite effective.

CES was initially studied for insomnia and called electro-sleep therapy; it is also known as Cranial-Electro Stimulation and Transcranial Electrotherapy.

One of the mechanism of action for CES is that the pulses of electric current increase the ability of neural cells to produce serotonin, dopamine DHEA endorphins and other neurotransmitters stabilizing the neurohormonal system. Since a slight stimulation of a pulsed milliamp current increases osmosis it is shown that neurhormones work better from the increased osmosis.

It has been demonstrated that through CES, an electric current is engrossed upon the hypothalamic region; during this process, CES electrodes are placed near to the face with the ground at the lower body.

Current research shows an increase of the brain’s levels of serotonin, norepinephrine, and dopamine, and a decrease in its level of cortisol. After a MCES treatment, users are in an "alert, yet relaxed" state, characterized by increased alpha and decreased delta brain waves as seen on EEG.

The SCIO is a descendent of the EPFX system US FDA registered in 1989 still in registered for sale in America. Since 1989 we have sold over 31,000 such systems under the registered name of EPFX, QXCI, and SCIO. There have been well over 500,000,000 patient visits with all getting some MCES, and not one reported case of any significant risk. Over 200 studies and articles have been written and published on these systems and no report of any risk. It has passed all safety tests since 1989 and all risk analysis has proved it to be insignificant risk.
For over 26 years reports of stress reduction, relaxation, anxiety reduction, emotional balance, addiction release, insomnia reduction and sleep induction have been reported from the users and doctors.

The Eductor has a second wave form generator that can further intensify the CES effect. All this was done with a cybernetic loop technology guided by the patient body electric reactions to the stimuli. Thus we can further intensify the CES effect over older antiquated non-cybernetic technology.

Australian researchers have come up with a non-invasive ultrasound technology that clears the brain of neurotoxic amyloid plaques - structures that are responsible for memory loss and a decline in cognitive function in Alzheimer’s patients. If a person has Alzheimer’s disease, it’s usually the result of a build-up of two types of lesions - amyloid plaques, and neurofibrillary tangles. Amyloid plaques sit between the neurons and end up as dense clusters of beta-amyloid molecules, a sticky type of protein that clumps together and forms plaques.

**Budapest Researchers have seen improvement on Human Subjects with safe low level ultra sound combined with magnetic and electronic stimuli to assist the sonic vibratory process to break up plaque.**
Method:
12 subjects, 7 males and 5 females ages 40 to 78, were asked to use 7 different words in different sentences. This is a classic medical test for Alzheimer’s. After the use of the words in sentences the subjects were asked to then remember the words. 2 or less can mean the possibility of Alzheimer’s. 5 of the subjects demonstrated memory weakness of Alzheimer’s.

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**Post Questions after 30 min therapy**

Do you now have more confidence???
Can you now Focus better???
Can you now Creativity better???
Does your ability to think seem clearer????
Anything else you feel.

**Results: Word memory = w, -- Number memory = n**

<table>
<thead>
<tr>
<th>Pretest Result</th>
<th>Results After Therapy</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 w. 3 numbers</td>
<td>6 words, 4 n.</td>
<td>F 53</td>
</tr>
<tr>
<td>5 w. 4 n.</td>
<td>7 w, 4 n.</td>
<td>F 46</td>
</tr>
<tr>
<td>2 w, 2 n.</td>
<td>5 w. 2n.</td>
<td>M 67--ALZ</td>
</tr>
<tr>
<td>6 w. 4 n.</td>
<td>7 w. 5 n.</td>
<td>M 40</td>
</tr>
<tr>
<td>2 w. 2 n.</td>
<td>5 w. 3 n.</td>
<td>F 68--ALZ</td>
</tr>
<tr>
<td>5 w 3 n.</td>
<td>7 w 5n</td>
<td>F 65</td>
</tr>
<tr>
<td>2 w 3 n</td>
<td>4 w 5n</td>
<td>M 71--ALZ</td>
</tr>
<tr>
<td>2 w 1 n.</td>
<td>4 w 2n</td>
<td>M 62--ALZ</td>
</tr>
<tr>
<td>4 w 3 n</td>
<td>6 w 4n</td>
<td>M 53</td>
</tr>
<tr>
<td>5 w 3n</td>
<td>6 w 5n.</td>
<td>F 58</td>
</tr>
<tr>
<td>4 w 2n</td>
<td>6 w 2n</td>
<td>M 78</td>
</tr>
<tr>
<td>1 w 1n</td>
<td>4 w 3n</td>
<td>M 77--ALZ</td>
</tr>
</tbody>
</table>

Total subjects Pretest avg Words-3.6, -- Numbers-2.5---Total subjects Posttest avg Words-5.6, -- Numbers-3.8

Alz Subjects Pretest avg Words- 1.5, -- Numbers- 1.5---Alz Subjects Posttest avg Words- 4.6, - - Numbers- 2.6
A Vast History of Peer Review
Medical Journal Validation and Verification for The Eductor

[Image]

Research Shows How it Stimulates Learning Memory and Insight

[Image]
Discussion:
There were no reported risks during the study.

The study showed clearly that the vibrational medicine effect of electro-magnetic and sonic pulses can be a safe and effective treatment for Alzheimer’s. More study is necessary.

References:

1. a b 21CFR882.5800, Part 882 (“Neurological Devices”)
2. a b Smith RB, Cranial Electrotherapy Stimulation: Its First Fifty Years

Alzheimer’s Eductor treatment  http://youtu.be/lUNCKspJ1iw

https://youtu.be/yn1ynZRvJBs  Alz intro

https://youtu.be/41xRABtcmbk


11. DOI: 10.1007/s11940-008-0040-y


25. FDA medical device classifications


Welcome to our first journal of 2015. The company Biofeedback srl has been accepted by a new ethics committee as indicated by the next letter. The studies published in this journal have all been under the scrutiny and supervision of this ethics committee. All of the studies in this journal have had ethics supervision of institutional review boards or the like. And we welcome this new ethics review board to our team of research associates.

This journal will have articles about GSRTDCs electro stimulation to help insight, hormone, erection, chess ability, memory, focus, learning among others. Stories and details of Alzheimer’s are also contained. Please see, read, review and consider the call for papers in the back of this journal. We wish to broaden our knowledge of natural and energetic medicine.

Brad Victor Johnson
Call for Papers

for the International Journal of the Medical Science of Homeopathy, Naturopathy + Energetic Medicine

The International Medical University of Natural Education IMUNE who sponsors the International Journal of the Medical Science of Homeopathy and Natural Medicine wishes to announce a call for papers. Please send us studies, letters, comments, articles, photos, testimonials, or stories for us to consider for publication.

Please send us in acceptable form to:

dean@imune.net