Transcranial direct current stimulation (tDCS) and language

Alessia Monti,1 Roberta Ferrucci,2,3 Manuela Fumagalli,2,3 Francesca Mameli,2 Filippo Cogiamanian,2,4 Gianluca Ardolino,2,4 Alberto Priori2,3

ABSTRACT

Transcranial direct current stimulation (tDCS), a non-invasive neuromodulation technique inducing prolonged brain excitability changes and promoting cerebral plasticity, is a promising option for neurorehabilitation. Here, we review progress in research on tDCS and language functions and on the potential role of tDCS in the treatment of post-stroke aphasia. Currently available data suggest that tDCS over language-related brain areas can modulate linguistic abilities in healthy individuals and can improve language performance in patients with aphasia. Whether the results obtained in experimental conditions are functionally important is dependent on the quality of life of patients and their caregivers. Further studies are necessary to determine whether tDCS combined with rehabilitation techniques can be proposed as a therapeutic option for aphasia.

INTRODUCTION

Although all social animals communicate with each other, only humans have developed language, a system of finite arbitrary symbols combined according to grammar rules and able to transfer in finite arbitrary symbols combined according to grammar rules and able to transfer meanings.1 Aphasia is a language disorder that results from damage to the brain generally located in the left hemisphere.2 Aphasic impairment in the ability to speak, understand, repeat, write and read varies widely from patient to patient and depends on the type of aphasia. Aphasia can also coexist with abnormal motor speech programming called apraxia of speech or verbal apraxia, a disorder characterised by an impaired ability to coordinate the sequential, articulatory movements necessary to produce speech sounds.

As well as studies in patients with brain lesions, neuromodulation techniques have provided clues on the neural circuits underlying normal language, and helped to explain the pathophysiology of aphasia and its recovery. In an early study, conducted in 1965, Penfield reported that electrical stimulation delivered to the posterior speech area of the cerebral cortex (Wernicke’s area) caused an arrest of speech, making the subject transiently aphasic.3 Although studies using intraoperative stimulation to the exposed brain continued over the following decades,4–6 a major insight into the brain mechanisms underlying cognitive functions and speech in the past decade has come from non-invasive brain stimulation: transcranial magnetic stimulation (TMS) and, more recently, transcranial direct current stimulation (tDCS).7 TMS and tDCS can both modulate motor, sensory, cognitive and behavioural responses.8–10 The possibility of influencing brain activity with TMS11 12 or tDCS13 14 has increased scientific interest in how modulating brain excitability influences the human language network. Early results suggest that these techniques may also have therapeutic potential and may therefore provide a further complementary strategy in treating aphasia.15 16

This review aims to discuss data on the use of tDCS for the modulation of language in healthy individuals (table 1) and in patients with aphasia (table 2). We used the PUBMED online database to select papers published from March 2005 to January 2012. Our key search terms were ‘tDCS’ or ‘transcranial direct current stimulation’ or ‘brain polarisation’ combined with ‘language’ or ‘aphasia’. All studies selected for review had to be conducted in humans and were papers written in English (figure 1).

FUNDAMENTALS OF tDCS

tDCS modulates spontaneous neuronal activity through a weak direct current delivered on the scalp inducing prolonged functional after-effects in the brain. The stimulating electrode is placed over the target area and the reference electrode can be placed on the scalp (‘bicephalic or bipolar tDCS’) or on a different body part, usually the right shoulder (‘monocephalic or monopolar tDCS’). tDCS is considered safe and induces no major adverse effects.17 18

Although the mechanisms of action of tDCS still also need to be clarified in healthy individuals, it is generally accepted that different effects on brain excitability may be obtained according to current polarity, intensity and duration of the stimulation. In general, at least in normal individuals, anodal stimulation is supposed to depolarise neurons leading to an increase in excitability, whereas cathodal stimulation has the opposite effect. The mechanisms of tDCS are classified into synaptic (changes by altering the strength of synaptic transmission) and non-synaptic (shifts in resting membrane potential of pre and post-synaptic neurones).19 20

The mechanisms during stimulation are probably different from those responsible for short and long-lasting after-effects.19–21 The tDCS effect during stimulation is induced by modulation of the resting membrane potential, while the long-lasting after-effect can be explained by multiple mechanisms, primarily the induction of long-term potentiation.
Table 1: tDCS studies on language functions in healthy individuals

<table>
<thead>
<tr>
<th>Studies on healthy subjects</th>
<th>Age mean ± SD years</th>
<th>Education years</th>
<th>Polarity</th>
<th>Electrode size (cm)</th>
<th>Stimulated areas</th>
<th>Reference electrode</th>
<th>Control areas</th>
<th>Intensity/duration</th>
<th>Task</th>
<th>Online/offline</th>
<th>Effects</th>
<th>Follow-up</th>
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<tbody>
<tr>
<td><strong>Frontal tDCS</strong></td>
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<tr>
<td>Iyer et al⁴⁵</td>
<td>103 (47 men)</td>
<td>37.5 ± 12.9</td>
<td>≥12</td>
<td>A/C/S 5x5</td>
<td>Left dorsolateral prefrontal cortex</td>
<td>Contralateral supraborital area</td>
<td>No</td>
<td>1 and 2 mA/20 min</td>
<td>Verbal fluency (phonemic cue)</td>
<td>Offline</td>
<td>Anodal tDCS (2 mA) improves verbal fluency</td>
<td>No follow-up</td>
</tr>
<tr>
<td>Fertonani et al⁴¹</td>
<td>12 (4 men)</td>
<td>24.1 ± 3.7</td>
<td>21.8 ± 1</td>
<td>A/C/S 5x7</td>
<td>Left dorsolateral prefrontal cortex</td>
<td>Right shoulder</td>
<td>No</td>
<td>2 mA/8 and 10 min</td>
<td>Picture naming</td>
<td>Offline</td>
<td>Anodal tDCS reduces latency of response</td>
<td>No follow-up</td>
</tr>
<tr>
<td>De Vries et al⁴²</td>
<td>44 (21 men)</td>
<td>22.6 ± 2.1</td>
<td>&gt;15</td>
<td>A/S 5x7</td>
<td>Left inferior frontal gyrus</td>
<td>Contralateral supraborital area</td>
<td>Right inferior frontal gyrus</td>
<td>1 mA/20 min</td>
<td>Artificial grammar learning and grammatical decision</td>
<td>Online</td>
<td></td>
<td>No follow-up</td>
</tr>
<tr>
<td>Liuzzi et al⁴³</td>
<td>30 (12 men)</td>
<td>24.97 ± 0.56</td>
<td>&gt;12</td>
<td>A/C/S 5x5</td>
<td>Left motor cortex</td>
<td>Contralateral supraborital area</td>
<td>Left dorsolateral prefrontal cortex</td>
<td>1 mA/20 min</td>
<td>Action/objects word learning paradigm</td>
<td>Offline</td>
<td>Cathodal tDCS on left motor cortex reduces success rates in action words vocabulary</td>
<td>7, 14, 28 days after tDCS</td>
</tr>
<tr>
<td>Cattaneo et al⁴⁴</td>
<td>10 (4 men)</td>
<td>23.6 ± 3.2</td>
<td>&gt;12</td>
<td>A/S 5x7</td>
<td>Left inferior frontal gyrus</td>
<td>Contralateral supraborital area</td>
<td>Right inferior frontal gyrus</td>
<td>2 mA/20 min</td>
<td>Verbal fluency (phonemic and semantic cue)</td>
<td>Offline</td>
<td>Left tDCS improves verbal fluency</td>
<td>No follow-up</td>
</tr>
<tr>
<td>Hollander et al⁴⁵</td>
<td>10 (3 men)</td>
<td>69 ± DNR</td>
<td></td>
<td>A/S 5x7</td>
<td>Left inferior frontal gyrus</td>
<td>Contralateral frontopolar cortex</td>
<td>No</td>
<td>2 mA/20 min</td>
<td>Picture naming</td>
<td>Online and during fMRI study</td>
<td>Anodal tDCS has significant behavioural and regionally specific neural facilitation effect</td>
<td>No follow-up</td>
</tr>
<tr>
<td>Wirth et al⁴⁶</td>
<td>20 (10 men)</td>
<td>23.5 ± 3.7</td>
<td>&gt;12</td>
<td>A/S 5x7</td>
<td>Left dorsolateral prefrontal cortex</td>
<td>Right shoulder</td>
<td>No</td>
<td>1.5 mA/30 min</td>
<td>Semantic blocking paradigm and picture naming</td>
<td>Online/ offline (EEG)</td>
<td>Anodal tDCS is capable of enhancing neural processes during and after application</td>
<td>No follow-up</td>
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<td><strong>Temporal tDCS</strong></td>
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<tr>
<td>Sparing et al⁴⁷</td>
<td>15 (10 men)</td>
<td>26.9 ± 3.7</td>
<td>DNR</td>
<td>A/C/S 5x7</td>
<td>Left posterior perisylvian area</td>
<td>Vertex</td>
<td>Right posterior perisylvian area</td>
<td>2 mA/7 min</td>
<td>Picture naming</td>
<td>Offline/ online</td>
<td>Left anodal tDCS reduces latency of response</td>
<td>5/10 min after the end of tDCS</td>
</tr>
<tr>
<td>Floel et al⁴⁸</td>
<td>19 (10 men)</td>
<td>25.36 ± 2.7</td>
<td>DNR</td>
<td>A/C/S 5x7</td>
<td>Left posterior perisylvian area</td>
<td>Contralateral supraborital area</td>
<td>No</td>
<td>1 mA/20 min</td>
<td>Verbal learning</td>
<td>Online</td>
<td>Anodal tDCS facilitates learning speed and accuracy</td>
<td>No follow-up</td>
</tr>
<tr>
<td>Fiori et al⁴⁹</td>
<td>10 (7 men)</td>
<td>55 ± 7.9</td>
<td>&gt;12</td>
<td>A/S 5x7</td>
<td>Left posterior perisylvian area</td>
<td>Right occipitoparietal area</td>
<td>No</td>
<td>1 mA/20 min</td>
<td>Associative verbal learning</td>
<td>Online</td>
<td>tDCS on left posterior perisylvian area reduces naming response latency</td>
<td>No follow-up</td>
</tr>
<tr>
<td>Ross et al⁵¹</td>
<td>15 (4 men)</td>
<td>25.6 ± DNR</td>
<td>A/S 5x7</td>
<td>Left anterior temporal lobe</td>
<td>Contralateral cheekbone</td>
<td>Right anterior temporal lobe</td>
<td>1.5 mA/15 min</td>
<td>People and landmark naming</td>
<td>Online</td>
<td></td>
<td>Right tDCS increases naming performance for famous people</td>
<td>No follow-up</td>
</tr>
</tbody>
</table>

A, anodal tDCS; C, cathodal tDCS; DNR, data not reported; mA, milliampere; offline, the subject executes the task before and after stimulation; online, the subject executes the task during stimulation; S, sham tDCS; SD, standard deviation; tDCS, transcranial direct current stimulation.
Table 2  tDCS studies on language functions in patients with aphasia

<table>
<thead>
<tr>
<th>Studies on aphasic patients</th>
<th>Subjects</th>
<th>Age (mean±SD years)</th>
<th>Education years</th>
<th>Time post stroke in months</th>
<th>Type of aphasia</th>
<th>Polarity</th>
<th>Electrode size (cm)</th>
<th>Stimulated areas</th>
<th>Control areas</th>
<th>Intensity/duration</th>
<th>Task</th>
<th>Concomitant speech rehabilitation</th>
<th>Effects</th>
<th>Follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontal tDCS</td>
<td>Monti et al&lt;sup&gt;24&lt;/sup&gt;</td>
<td>8 chronic patients (4 men)</td>
<td>60.37±11.99</td>
<td>≥5</td>
<td>47.13±22.89</td>
<td>4 Global 4 Broca’s</td>
<td>A/C/S</td>
<td>5×7</td>
<td>Left frontotemporal cortex</td>
<td>Right shoulder</td>
<td>Left occipital cortex</td>
<td>2 mA, 10 min/ single session</td>
<td>Picture naming</td>
<td>Offline</td>
</tr>
<tr>
<td>Hesse et al&lt;sup&gt;44&lt;/sup&gt;</td>
<td>10 (5 with aphasia) sub-acute patients (3 men)</td>
<td>63.3±1.2DNR</td>
<td>1–2</td>
<td>3</td>
<td>47.13±22.89</td>
<td>Global 2 Wernike’s</td>
<td>A</td>
<td>5×7</td>
<td>Left motor cortex</td>
<td>Contralateral supraorbital area</td>
<td>Right motor cortex</td>
<td>1.5 mA, 7 min/30 sessions</td>
<td>Aachen aphasia test</td>
<td>Online</td>
</tr>
<tr>
<td>Baker et al&lt;sup&gt;15&lt;/sup&gt;</td>
<td>10 chronic patients (5 men)</td>
<td>65.50±11.44</td>
<td>≥12</td>
<td>64.60±68.42</td>
<td>6 Anomic 4 Broca’s (plus AOS in 5)</td>
<td>A/S</td>
<td>5×5</td>
<td>Left frontotemporal cortex</td>
<td>Right shoulder</td>
<td>No</td>
<td>1 mA, 20 min/5 sessions</td>
<td>Picture naming</td>
<td>Online</td>
<td>Yes</td>
</tr>
<tr>
<td>Marangolo et al&lt;sup&gt;16&lt;/sup&gt;</td>
<td>3 chronic patients (2 men)</td>
<td>66±2.65</td>
<td>≥13</td>
<td>22.33±22.67</td>
<td>Non-fluent plus AOS</td>
<td>A/S</td>
<td>5×7</td>
<td>Left inferior frontal cortex</td>
<td>Contralateral supraorbital area</td>
<td>No</td>
<td>1 mA, 20 min/5 sessions</td>
<td>Syllables, words repetition</td>
<td>Online (20 min)</td>
<td>Yes</td>
</tr>
<tr>
<td>Kang et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>10 chronic patients (8 men)</td>
<td>61.9±2.7</td>
<td>≥9</td>
<td>52.4±21.9</td>
<td>3 Global 4 Broca’s 2 Anomic 1 Transcortical</td>
<td>CS</td>
<td>5×5</td>
<td>Right inferior frontal gyros</td>
<td>Contralateral supraorbital area</td>
<td>No</td>
<td>2 mA, 20 min/5 sessions</td>
<td>Picture naming</td>
<td>Online</td>
<td>Yes</td>
</tr>
<tr>
<td>Vines et al&lt;sup&gt;18&lt;/sup&gt;</td>
<td>6 chronic patients (6 men)</td>
<td>55.67±16.16</td>
<td>DNR</td>
<td>54.17±38.03</td>
<td>Broca’s</td>
<td>A/S</td>
<td>4×4 (6×5 reference)</td>
<td>Right inferior frontal gyros</td>
<td>Contralateral supraorbital area</td>
<td>No</td>
<td>1.2 mA, 20 min/3 sessions</td>
<td>Automatic speech, picture description, picture naming</td>
<td>Online (20 min)</td>
<td>Yes</td>
</tr>
<tr>
<td>Jung et al&lt;sup&gt;19&lt;/sup&gt;</td>
<td>37 sub-acute and chronic patients (26 men)</td>
<td>62.4±12.9</td>
<td>≤12</td>
<td>27 patients≤3 10 patients&gt;3</td>
<td>10 Fluent 26 Non fluent (not specify)</td>
<td>C</td>
<td>6×6</td>
<td>Right inferior frontal gyros</td>
<td>Contralateral supraorbital area</td>
<td>No</td>
<td>1 mA, 30 min/10 sessions</td>
<td>Korean Western version of Western aphasia battery</td>
<td>Offline</td>
<td>Yes</td>
</tr>
<tr>
<td>Temporal tDCS</td>
<td>Fiori et al&lt;sup&gt;9&lt;/sup&gt;</td>
<td>3 chronic patients (3 men)</td>
<td>61.33±14.84</td>
<td>≥13</td>
<td>44±25.24</td>
<td>Non fluent (1 mild, 1 moderate, 1 severe)</td>
<td>A/S</td>
<td>5×7</td>
<td>Left posterior perisylvian area</td>
<td>Contralateral fronto-polar cortex</td>
<td>No</td>
<td>1 mA, 20 min/5 sessions</td>
<td>Picture naming</td>
<td>Online</td>
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</table>
and depression. Pharmacological studies in healthy individuals showed that using a NMDA-receptor antagonist, the after-effect of tDCS was abolished and that other drugs acting on neuronal transmitters (ie, GABAergic, dopaminergic, cholinergic) can alter the tDCS after-effect. Apart from the effects on neurotransmitters, direct currents could also change the proteic synthesis, calcium neuronal influx, the shape of cytoskeleton, blood flow, the level of brain oxygenation and locally the pH.

The neurophysiological effects induced by tDCS on cortical excitability can, however, differ between normal and damaged cerebral cortex. Suzuki and colleagues reported that whereas anodal tDCS increased the size of motor-evoked potentials (MEPs) in muscles in the affected hand in patients and in normal subjects, cathodal tDCS increased MEP evoked from the affected hemisphere in patients with stroke but decreased the-MEPs in normal subjects. In addition, in patients with stroke both anodal and cathodal tDCS increased the excitability of the damaged motor cortex. Suzuki and colleagues therefore provide evidence that tDCS effects differ between patients with stroke and healthy subjects.

Despite the differences of responses to tDCS between normal and damaged cerebral cortex in stroke patients, direct currents definitely induce prolonged excitability and functional changes in the brain. This is the reason for using tDCS in restorative neurology.

As a neuromodulating technique for therapeutic use, tDCS seems to be preferable to TMS for several reasons. tDCS is less expensive than TMS, easier to use and can be delivered via a portable system. Placebo or ‘sham’ stimulation is more reliable in tDCS than in TMS because patients rarely perceive active tDCS while the TMS coil emits a loud click for each stimulus delivered. Because TMS induces electric current in the scalp as well as the brain, it usually activates local sensory nerves or muscles thus causing a sensation that patients can readily perceive. TMS and tDCS are also different in terms of spatial resolution of stimulation. The low focality of tDCS can represent a further advantage over TMS because large brain areas are targeted when tDCS is applied for therapeutic purposes (for instance motor cortex in post-stroke rehabilitation) without using expensive and time-consuming targeting procedures required for TMS (neuronavigation). Finally, because electrodes are easily secured to the scalp and leave the patient free to move, tDCS can be delivered while patients engage in a task or during rehabilitation (online stimulation). In essence, tDCS can be done during almost any human activity (except, possibly, swimming).

### TDCS Studies in Normal Language

#### TDCS over the frontal cortex

In a study designed to evaluate the safety of delivering direct current stimulation to the left prefrontal lobe, Iyer and colleagues assessed the effects induced by tDCS testing global measures of processing and psychomotor speed, emotion and verbal fluency, in a parallel design study. They found that after anodal tDCS performance on a letter cue-word generation task improved significantly. Conversely, after cathodal tDCS verbal fluency decreased slightly. Because the tDCS-induced changes in language task performance became evident only at 2 mA they depended on stimulation intensity. Their conclusion agrees with neurophysiological studies applying tDCS to the cortical motor areas showing that the magnitude and direction of the induced excitability changes depend on the stimulus variables used.
In a study designed to explore how tDCS influences language networks, Fertonani and colleagues found that anodal stimulation on the left dorsolateral prefrontal cortex improves naming performance, speeding up verbal reaction times, whereas cathodal stimulation had no effect. By administering an attentive task they excluded non-specific effects due to a general increase in arousal. The authors concluded that the left dorsolateral prefrontal cortex belongs to the cerebral network dedicated to lexical retrieval/selection processing in naming.

De Vries and colleagues investigated with tDCS the functional role of Broca’s area (left hemisphere) in syntactic processing, by an artificial grammar learning paradigm testing the ability to learn invented but syntactically structured language. Whereas in the acquisition phase grammar learning performance was comparable between groups, in the classification phase accuracy improved significantly more during anodal than during sham tDCS. Before participating in the experiment the subjects were assessed for general intellectual performance, working memory and attention, they underwent blood pressure measurement before and after the experimental session, and their performance was assessed on the positive and negative affective schedule, a self-report measure of positive and negative affect. No group differences were found in cognitive tests at baseline, either in blood pressure, heart rate and positive and negative affective schedule ratings at baseline and after the experimental session. The most important finding in this study was that tDCS can improve syntactic violation detection, an advantage of potential interest for language rehabilitation in some patients with aphasia, who can often no longer use the grammatical rules successfully. In an additional group enrolled for a control experiment, stimulating the right inferior frontal gyrus, an area that has not been implicated in artificial grammar learning tasks, similar results were found in the tDCS and sham groups, thus arguing for a topographic specificity for the improvement of syntactic violation detection.

To investigate how tDCS influences associative learning of novel action-related words, Liuzzi and colleagues tested whether interference with plasticity-related motor cortical mechanisms influenced an associative learning paradigm. They applied cathodal, anodal and sham tDCS to the left motor cortex in young healthy volunteers who then engaged in a language-learning paradigm. Cathodal tDCS reduced success rates in vocabulary acquisition, no such effect was observed after anodal or sham stimulation. When the investigators presented two control conditions applying tDCS over the prefrontal cortex and also tested learning of object-related words, they found no comparable effects, supporting the topographic and semantic specificity of the effect observed after left motor cortex stimulation. The study provides direct evidence showing that the left motor cortex is involved in the acquisition of novel action-related words.

Another key language performance test commonly used in clinical practice to investigate speech production is verbal fluency. Cattaneo and colleagues investigated anodal tDCS-induced changes in verbal fluency tasks. The study is the first that assessed both letter and category cue-word generation. When they applied anodal tDCS over Broca’s region (left hemisphere) semantic and phonemic fluency both improved, but...
when they stimulated the right homologue hemisphere fluency scores remained unchanged (figure 2A). The investigators concluded that verbal fluency depends critically on the left Broca’s region and tDCS studies designed to enhance language functions in patients with oral language production deficits should target the left Broca’s area 44/45. A control task in seven participants showing that real and sham tDCS over Broca’s region elicited similar response latencies in a spatial attention task excluded the possibility that the observed language changes depended on arousal or attention. Although some participants may have been aware of the difference between real and sham tDCS, Cattaneo and colleagues44 showed that this possible knowledge had no effect on language performance.

Seeking information on another language skill that is often impaired in patients with aphasia, Holland and colleagues tested the effects of anodal tDCS over the left inferior frontal cortex on spoken picture-naming performance in 10 adults, in an age range matching that for stroke patients. The researchers combined left frontal anodal tDCS during an overt picture-naming with functional MRI (fMRI). Anodal tDCS induced a significant improvement in naming response times. Anodal tDCS also reduced fMRI blood-oxygen level-dependent signals in the left frontal cortex, including Broca’s area. tDCS had significant behavioural and regionally specific blood oxygenation effects in the brain, supporting the importance of Broca’s area in the naming network and pointing to this area as a candidate site for anodal tDCS in rehabilitation protocols aiming to improve anoma in patients whose brain damage spares this region. The investigators underline that combining tDCS, fMRI, and behavioural measurement could provide a more informative and complete insight into the specific brain activation induced by tDCS.

In a combined EEG–tDCS study, Wirth and colleagues traced the effects of tDCS over the left dorsal prefrontal cortex testing electrophysiological and behavioural variables during overt picture naming. The investigators used the semantic blocking paradigm in which lexical-semantic competition increases when subjects have to name pictures of objects displayed in a semantically homogeneous context (ie, cherries among grapes, pears and oranges) and decreases when the target object appears among semantically unrelated objects (heterogeneous blocks containing for example, cherries among flies, a cocktail and a bed). Anodal tDCS induced modulations of behavioural and electrophysiological data. The authors concluded that electrophysiological variables could help to understand how prefrontal anodal tDCS influences language production.

**Figure 2** Results obtained with frontal and temporal transcranial direct current stimulation (tDCS) in language tasks in healthy subjects. (A) Anodal tDCS, but not sham, applied over Broca’s region increased phonemic and semantic fluency in 10 healthy subjects. Y axis: mean number of words. *Significant different error bars are standard error of the mean (SEM) (from Cattaneo et al,44 with permission). (B) Anodal tDCS over the right anterior temporal lobe significantly improved naming for people but not landmarks in 15 healthy subjects. Y axis: average percent accuracy for correct trials with long response times (>5 s) in the face condition and place condition. Note that face naming accuracy increased by 11%, from 27% in the sham condition to 38% after anodal tDCS to the right anterior temporal lobe. *Significant difference. Error bars are not reported (from Ross et al,51 with permission).
tDCS over the right anterior temporal lobe helped to increase accuracy in naming famous people but had no effect on accuracy in the landmarks condition (figure 2B). Showing a selective accuracy effect for famous people, the investigators underlined that the right anterior temporal lobe plays a prominent role in proper naming of social stimuli.

In conclusion, although the encouraging effects induced by tDCS on language in healthy individuals provide an overall rationale for using tDCS for rehabilitation in patients with aphasia, the complex language networks involved and the numerous tasks used for assessing language production and comprehension make it difficult to compare the various results. Another problem is that because methodological factors such as study protocol characteristics, duration of stimulation, electrode size and inter-electrode distance influence tDCS-induced changes in language networks, the tDCS benefits on language vary. Some studies did not provide information on topographic specificity by stimulating a control area. Not all the studies we reviewed specified the education level, an important neurolinguistic variable. Future tDCS studies should also recruit older healthy individuals to take into account age-related tissue changes that could interfere with tDCS language effects. In conclusion, despite some limitation, altogether these studies in normal subjects provide evidence of a tDCS-induced effect on language that is topographic and function specific.

**tDCS STUDIES IN APHASIA**

The first investigators who specifically sought to clarify the effects of tDCS in patients with aphasia were Monti and colleagues. They applied tDCS over damaged left frontotemporal areas in non-fluent patients with chronic aphasia and evaluated the effect of anodal, cathodal and sham stimulation. Patients were tested before and immediately after tDCS with a picture-naming task. After cathodal stimulation accuracy in naming abilities improved by 33.6% (figure 3A). The other conditions (anodal and sham tDCS) failed to improve naming abilities nor did cathodal tDCS to the occipital area facilitate the naming task. Therefore, the improvement in naming after cathodal tDCS over the left frontotemporal areas was polarity and site specific. Because cathodal tDCS decreases excitability in cortical inhibitory circuits, the improvement could reflect tDCS-induced cortical inhibitory interneuron depression, ultimately leading to disinhibition and, consequently, improving function in the damaged language areas of the cerebral cortex. In line with this hypothesis, Suzuki and colleagues found that cathodal tDCS increased the excitability of the damaged cortex in patients with stroke. Whatever the mechanism, this first pilot report opened the way to studies investigating how tDCS can be used to improve language in patients. The investigators suggested that tDCS applied daily could induce an even greater language improvement, and recommended further studies especially to find out how this technique combined with speech rehabilitation could be used to treat non-fluent post-stroke aphasia.

**tDCS over the frontal cortex**

In a study conducted to verify the effect of anodal tDCS applied to the motor cortex during physical therapy in patients with upper limb paresis, Hesse and colleagues collaterally and incidentally reported a language improvement at least in one to four of the five subtests of the Aachener aphasia test in four out of five patients with aphasia. The changes induced by motor cortex stimulation on language functions could depend on the anatomical contiguity between the hand motor area and language areas. These results could be strengthened by a larger study sample, sham stimulation and control area stimulation.
Another study with left frontal cortex tDCS was conducted by Baker and colleagues in a group of patients with chronic aphasia who received anodal tDCS and sham tDCS during computerised treatment for anomia. To ensure that the active electrode was placed over the structurally intact left frontal cortex, electrodes were positioned in each subject according to data from a previous fMRI study. After anodal tDCS, naming accuracy improved significantly and the benefit lasted 1 week after treatment ended. Even though this study showed promising results in patients with fluent and non-fluent aphasia, and used a well-designed method, because several patients scored well in tests for naming accuracy, a further outcome variable might be response time.

A recent study conducted by Marangolo and colleagues showed the positive effects of anodal tDCS over the left inferior frontal gyrus in daily sessions, in a small sample of chronic patients with articulatory disturbances. Response accuracy improved more after anodal than after sham tDCS. Follow-up testing showed that the improvement in response accuracy persisted only for the anodal condition, up to 2 months after treatment. The investigators suggest that in aphasic patients, anodal tDCS applied over the inferior frontal gyrus together with simultaneous language training improves articulatory performance. Despite the small study sample and the lack of stimulation on a control area, this is the first report that has explored tDCS as a therapy for articulatory disturbances and monitored treatment effect over time.

In a study enrolling a group of patients with chronic aphasia, Kang and colleagues applied tDCS on the Broca's homologue area, under two experimental conditions: patients first received word retrieval training alone followed by word retrieval training plus cathodal tDCS or sham tDCS. After cathodal tDCS plus training, naming accuracy improved significantly from baseline. Pre and post-performance differed more after cathodal tDCS than after sham. No significant differences were found for reaction times and percentage of cued responses, even though both variables tended to diminish after cathodal tDCS. The investigators concluded that cathodal tDCS over the right Broca's homologue area improves accuracy. Cathodal tDCS induced the greatest improvement in the two patients with the most severe aphasia, both of whom received cathodal tDCS first and were treated early after stroke onset.

Again using tDCS combined with speech therapy to treat aphasia, Vines and colleagues reported that anodal tDCS applied over the right inferior frontal gyrus and simultaneous melodic intonation therapy (MIT) improved speech fluency. Patients with chronic moderate-to-severe Broca's aphasia received two treatment series (anodal tDCS/sham plus MIT) that were administered randomly and separated by 1 week. Even though the study sample was small, and lacked a control stimulation area and follow-up, the results provided evidence that applying anodal tDCS to the right inferior frontal gyrus during MIT can augment the beneficial effects induced by intonation-based speech therapy alone (figure 3B).

Jung and colleagues aimed to determine which factors are associated with good responses to tDCS combined with speech therapy in patients with subacute and chronic aphasia after stroke. As a task they used the Korean version of the Western aphasia battery, a test that gives a summary score, the aphasia quotient percentage indicating overall severity of language deficits. Factors such as age, sex, initial treatment time after stroke, types of stroke, and type of aphasia were considered as variables associated with good responses. Patients received speech therapy during cathodal tDCS over the right inferior frontal gyrus, significantly improving the aphasia quotient percentage. This improvement was more evident in patients with less severe, fluent aphasia who received treatment earlier than 30 days after stroke developed. Patients with haemorrhagic stroke were more likely than those with infarction to achieve good responses. The improvement was not significantly associated with age and sex. Although considering the possible role of several factors in improving the use of tDCS in aphasia is of great interest, the study has several limitations. For example, initial evaluation time varied among patients, no control group was included, no sham stimulation was tested and no follow-up was reported.

**tDCS over temporal cortex**

Fiori and colleagues also investigated the potential of tDCS to improve word retrieval deficits in a small sample of patients with stroke-induced aphasia. They applied left temporal tDCS in a randomised double-blind experiment involving intensive language training for anomia in aphasic patients. Each patient participated in five consecutive daily sessions testing anodal tDCS and sham stimulation over Wernicke's area during a picture-naming task. When the sessions ended, accuracy on the picture-naming task had significantly improved and patients responded faster in the anodal than in the sham condition. At follow-up visits, attended by only two aphasic patients, response accuracy and response times were still significantly better in the anodal than in the sham condition, suggesting, despite the small sample size, that the effect on recovery of anomia disturbances persisted at least 3 weeks after treatment.

Continuing their research focused on the pathophysiology of aphasia recovery in stroke and speech processing in normal individuals, Fridriksson and colleagues examined the effect of left temporal anodal tDCS on reaction times during overt picture naming in chronic stroke patients. Anode electrode placement targeted perilesional brain regions that showed the greatest activation on a pretreatment fMRI scan acquired during overt picture naming. Coupling anodal tDCS with behavioural language treatment for five sessions reduced reaction times during the naming of trained items immediately post treatment and the effect persisted at 3 weeks after treatment ended. The study is particularly interesting because clinicians were blind to stimulation types, a broad range of aphasia types and lesion sites were included, and follow-up lasted 3 weeks.

Another study conducted by You and colleagues was designed to examine the effects of tDCS over the temporal lobe on auditory verbal comprehension in patients with subacute global aphasia. During tDCS patients received conventional speech and language therapy. Before and after tDCS patients were administered the Korean version of the Western aphasia battery (which gives four subtest scores: spontaneous speech, auditory verbal comprehension, repetition and naming). Auditory verbal comprehension improved more after cathodal tDCS than after anodal or sham stimulation over the left superior temporal areas in patients with subacute global aphasia (figure 3C). Although the study lacks the stimulation of a control area and a follow-up session, it suggests that tDCS could be useful even early after stroke.

Others applied tDCS over the right homologue temporal area. For example, Floel and colleagues administered anodal, cathodal and sham tDCS over the right temporoparietal cortex in patients with chronic aphasia after a stroke. Whereas anodal tDCS applied over the non-language dominant hemisphere significantly improved language training outcome (from 0 to a
mean of 83% correct responses after training) and this effect persisted 2 weeks after the treatment, cathodal tDCS resulted in a weaker and less consistent improvement. Poorer naming performance before treatment was associated with more pronounced improvement only in the anodal condition, but no association was found between treatment success and age, or education, or time post-onset or lesion sites.

AN OVERALL VIEW

Despite their heterogeneities, the studies we reviewed collectively show that tDCS can improve language performance in healthy subjects and in patients with aphasia (figure 4). Although relatively transient, the improvement can be remarkable: Monti and colleagues found an improvement of approximately 30% and Holland and Crinion report a gain of
approximately 25% in speech performance in aphasic patients. Intriguingly, no report described negative results in aphasic patients. Although tDCS-induced benefits in language might partly depend on improved learning64 or working-memory,65 tDCS could improve activation in lesioned and vicarious cortical speech areas and reduce activation in competing homologous contralateral cortical areas,59 54–56 60 ultimately improving language.

There are also several general critical issues to consider. Most studies have a limited follow-up and provide scarce information about how long the tDCS-induced language benefits persist. In addition, although most studies involved chronic patients—thus reducing potential bias from spontaneous recovery—only two reports referred to subacute cases—another possible time window for effective tDCS treatment. tDCS research should also systematically consider the type of stroke (ischaemic vs haemorrhagic), per se an important clinical variable for aphasia recovery. A final point is whether the tDCS-induced improvement in language variables is ecologically relevant for patients and their caregivers.

Again, despite the wide heterogeneity in the data available for review, we try to offer some practical operative suggestions for those wishing to approach tDCS to treat patients with aphasia. Although opposite tDCS polarities appear both to increase the excitability of the cerebral cortex damaged by stroke, where the stimulating electrodes have to be placed is an important issue. Whereas anodal tDCS improves language over the perilesional areas,59 54 56 60 cathodal tDCS seems to be effective over the lesioned cortex,52 or on the contralateral hemisphere.57 59 61 Therefore, placing the anodal electrode over the perilesional area with the cathodal over the contralateral hemisphere could, theoretically, boost tDCS-induced language improvement. The second suggestion concerns stimulation duration and intensity. The optimal repetition rate and duration to promote tDCS-induced plasticity also remains to be determined. A reasonable choice might be 1–2 mA for 20 min using common electrode sizes of 3 cm² (generating change densities ranging from 0.034 to 0.068 C/cm²) in repeated daily sessions (3–5 days). Finally, because most available data on tDCS-induced language improvement concern patients with anoma, these patients seem the most likely to respond.

FUTURE DIRECTIONS

Although the clinical efficacy of tDCS in aphasia awaits confirmation in large, randomised controlled clinical studies, future research work should systematically assess the clinical patients' features predicting an optimal response. The possible therapeutic effectiveness of tDCS could also depend on several factors including type and site of lesion, time elapsing after the lesion, age, gender, concurrent treatments (including repetitive TMS) and comorbidities. A further major research effort should aim also to identify the optimal stimulation parameters (site, electrode montage and size, duration, intensity, number of sessions, online vs offline, duration of treatment possibly) for the specific types of aphasia and individual patients. For instance, given that a recent study in major depression66 concluded that treatment should be continued for several weeks to achieve the optimal clinical response, the same might apply to aphasic patients.

Despite the uncertainties, thanks to its simplicity, low cost, and suitability for use online tDCS holds great promise in the field of restorative neurology and rehabilitation.69 This potential must, however, be developed through strictly controlled and methodologically sound experimental and clinical research work.19

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Cognitive neurology


Transcranial direct current stimulation (tDCS) and language

Alessia Monti, Roberta Ferrucci, Manuela Fumagalli, Francesca Mameli, Filippo Cogiamanian, Gianluca Ardolino and Alberto Priori

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