The temporal characteristics of functional activation in Broca’s area during overt picture naming

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ABSTRACT
The opercular and triangular sections of the inferior frontal gyrus, also known as Broca’s area, have been shown to be involved in various language tasks. In the current study we investigated both the functional role, as well as the precise temporal involvement of Broca’s area during picture naming. We applied online event-related transcranial magnetic stimulation (TMS) to Broca’s area at five different time points after picture presentation, aiming to cover the complete language production process. Applying real TMS at 300 msec after picture presentation led to an increase in picture naming latency, whereas sham stimulation and real stimulation at earlier and later time windows did not result in any changes in reaction time (RT). Our methodological approach enabled us to get insight into the temporal characteristics of the involvement of this brain area during picture naming. Making use of this information and directly relating it to psycholinguistic models, we conclude that Broca’s area may be involved in the process of syllabification during overt speech production.

1. Introduction
Our ability to communicate and comprehend verbal language represents one of the most crucial and complex human cognitive skills. By employing single case lesion studies, Broca (1861) and Wernicke (1874) were pioneers in the attempt to directly relate different aspects of language processing to the proper functioning of distinct regions of the cerebral cortex. With the advent of modern functional brain imaging techniques, a systematic non-invasive investigation of the neural correlates of language also became available in healthy volunteers. Until today, a vast amount of studies have continued to reveal detailed insights into the exact functional neuroanatomy underlying speech production using electrophysiological [magnetoencephalography (MEG) (Salmelin, 2007) and electroencephalography (EEG) (Schiller et al., 2003; Schmitt et al., 2000)] and metabolic brain imaging techniques (see for example Gernsbacher and Kaschak, 2003; Binder et al., 1997). Other studies have utilised transcranial magnetic stimulation (TMS) to transiently disrupt neural processing, thereby effectuating a quantifiable change in behavioural performance when it is applied to an area functionally involved in the task at question (Pascual-Leone et al., 2000). These studies have contributed to the understanding of the functional relevance of language-related brain areas to the behavioural execution of various language tasks (Andoh et al.,...
we included sham stimulation. factors other than the direct magnetic stimulation of the brain, in each individual participant. We applied frameless stereotaxy to precisely map and target Broca's area participants. We used individual anatomical mapping and orbicularis, all of which show anatomical variability between participants. We used individual anatomical mapping and frameless stereotaxy to precisely map and target Broca's area in each individual participant. We applied online event-related triple-pulse TMS (tpTMS), while participants were performing a picture naming task, at various time points after picture presentation. This enabled us to not only receive information about whether Broca's area is functionally relevant during picture naming, but to also identify exactly at which precise point in time the neural activity in Broca's area contributes to the processes of picture naming (Sack and Linden, 2003; Walsh and Pascual-Leone, 2003). Event-related tpTMS has previously been shown to be more suited for inducing measurable behavioural effect sizes in higher cognitive functions than single-pulse TMS, while still providing sufficient temporal resolution (Sack et al., 2005). To control for effects caused by factors other than the direct magnetic stimulation of the brain, we included sham stimulation.

2. Methods

2.1. Participants

Twelve healthy volunteers (5 men; mean age 23.2 years, standard deviation 2.08, range 20–26) participated in the study. All participants were native Dutch speakers, had normal or corrected-to-normal vision and had no history of neurological or psychiatric disorders. They received medical approval for participation and gave their written informed consent after being introduced to the procedure. The study was approved by the local Medical Ethical Commission.

2.2. Overall study design

We combined the methods of structural magnetic resonance imaging (MRI) and neuronavigated TMS to study the influence of a controlled neural activity disruption of Broca's area on picture naming latencies. Participants were tested in three separate sessions. In the first session, we obtained anatomical measurements of all participants using MRI. In the second and third session, participants were either stimulated with triple-pulse real TMS or with triple-pulse sham TMS, respectively, while performing a behaviourally controlled picture naming task. This study design and methodological approach enabled us to first define the target brain area based on the individual anatomical data and to subsequently neuronavigate the TMS coil to the anatomically defined stimulation site in each participant. The MRI-guided TMS neuronavigation was monitored online throughout the experiment, allowing for a precise determination of the actual stimulation site during task execution.

2.3. Stimuli, paradigm and procedure

A set of ten simple white-on-black line drawings was used as target pictures. All items corresponded to monomorphemic, monosyllabic Dutch nouns. They were taken from the picture database of the Max Planck Institute for Psycholinguistics in Nijmegen, The Netherlands. All picture names had a length between three and five segments (phonemes). Each picture had a mean frequency of occurrence between 10 and 73 per million as determined by CELEX (Baayen et al., 1995), i.e., all pictures were of moderate frequency and had a name agreement of 100 percent. The drawings were presented on a computer screen in front of the participant. The stimuli subtended a visual angle of $2.82^\circ \times 4.57^\circ$ and were displayed in the centre of the monitor. Each trial consisted of a fixation cross presented between 5900 and 7900 msec, followed by a black screen for 100 msec. Thereafter, one of the pictures was presented for 750 msec. Participants were instructed to name the presented picture as quickly as possible by responding into a microphone. After a jittered delay between 6 and 8 sec, a new trial began (see Fig. 1).

2.4. Response time analysis

The entire experiment was recorded with a microphone positioned on the table in front of the participant. Acoustic information was digitised with the digital audio editing software GoldWave v 5.17 (GoldWave, Newfoundland, Canada) with a sampling rate of 44 kHz. Prior to determining the speech onset, the acoustic signal was filtered to reduce noise. The latency of the verbal responses (reaction time – RT) was measured on the screen using speech wave envelopes (see Fig. 2).

2.5. MRI measurements

A high-resolution anatomical image was obtained from each participant in a 3-T magnetic resonance scanner (Siemens Allegra MR Tomograph; Siemens AG, Erlangen, Germany) at the Faculty of Psychology and Neuroscience, Maastricht University, The Netherlands. The T1-weighted data set was acquired with the help of a magnetisation-prepared rapid acquisition gradient echo (MPRAGE) sequence or a T1-weighted structural scan with an isotropic resolution of 1 mm using a modified driven equilibrium Fourier transform (MDEFT) sequence with optimised contrast for grey matter and white matter and imaging parameters.

2.5.1. Cortical-surface reconstruction

Data were analysed using the BrainVoyager QX 1.8 software package (BrainInnovation, Maastricht, The Netherlands). The high-resolution anatomical recordings were used for surface
reconstruction of the left hemisphere of each participant. The surface reconstruction was performed in order to recover the exact spatial structure of the cortical sheet and to improve the visualisation of the anatomical gyrification.

2.5.2. Co-registration of stereotaxic and MRI data
For a precise positioning of the stimulation coil, we made use of the BrainVoyager TMS Neuronavigator (BrainInnovation, Maastricht, The Netherlands). This frameless stereotaxic system allows for an online individual navigation of a TMS coil above a specific anatomical area of the brain, as well as an imaging-guided navigation of the TMS coil to functionally defined brain regions-of-interest (see Sack et al., 2006).

2.6. TMS measurements

2.6.1. TMS apparatus and stimulation parameters
Biphasic TMS pulses were applied using the MagProX100 stimulator (Medtronic Functional Diagnostics A/S, Sklovunde, Denmark) and a figure-of-eight coil (MC-B70, inner radius 10 mm, outer radius 50 mm). The maximum output of this coil and stimulator combination is approximately 1.9 Tesla and 150 A/\mu S. A specific figure-of-eight placebo coil (MC-P-B70) was also employed in order to reproduce the same acoustic stimulation as the active coil while not inducing the magnetic field (sham stimulation). The coils were manually held tangentially to the skull with the coil handle oriented perpendicular to the opercular part of the inferior frontal gyrus using the online visualisation function of the BrainVoyager TMS Neuronavigator. Event-related tpTMS was applied with an inter-pulse-interval of 25 msec (40 Hz) at 120% motor threshold (MT).

2.6.2. TMS localisation
Broca’s area is typically defined in terms of areas F3Op and F3Tr of the inferior frontal gyrus, represented in Brodmann’s (Brodmann, 1909) cytoarchitectonic map as areas 44 and 45. We targeted area F3Op of the inferior frontal gyrus (thus the posterior part of Broca’s area) for stimulation. The stimulation site was localised using frameless stereotaxy (TMS neuronavigation; Sack et al., 2006; Cohen Kadosh et al., 2007) for both real and sham stimulation. Using such a TMS neuronavigation system enabled us to account for inter-individual differences in anatomical brain structures while stimulating. The average stimulation site coordinates in Talairach space were: x = −49.5; y = 12.83; z = 24.83.

Fig. 1 – Experimental Paradigm. A trial consisted of the presentation of the fixation cross followed by a black screen, followed by the presentation of the picture. After picture presentation, tpTMS was applied randomly at one out of 5 different time windows. In the first trial shown in the figure, the TMS pulses were applied 400 msec after picture presentation and in the second trial shown, at 150 msec after picture presentation. Participants were instructed to name the presented picture as quickly as possible by responding into a microphone. After a jittered delay between 6–8 sec, a new trial began.

Fig. 2 – Trial-by-trial naming latency analysis. The latency of the verbal responses (RT) was measured on the screen using speech wave envelopes. Onset of naming was defined as the first detectable amplitude in the digitised speech-waves.
2.6.3. TMS procedure

Individual MTs were determined as the intensity at which the stimulation of the left motor cortex with single-pulse TMS resulted in a visible movement of the contralateral thumb in 50% of the trials. The MTs of the participants ranged from 27% to 42% of maximum stimulator output (mean = 35.40% (51.6 A/μS), SD = 4.6). The mean stimulation intensity was set at 120% of the MT and therefore resulted in 42.5% (63.75 A/μS) of maximum stimulator output (range 33%–50%, SD = 5.3). Throughout the entire experiment, participants wore earplugs to protect their ears from the clicking sound and to minimise the interference of the sounds during the task.

Participants were tested with event-related tpTMS in two separate sessions. In one session, participants were stimulated with real TMS, in the other session with sham TMS. The sequence of stimulation type was counterbalanced across participants. Prior to starting with the experiment, participants were familiarised with the stimuli and practised naming the stimuli repeatedly to reach a stable performance level in naming latency. Each experimental session consisted of 60 trials, divided into 4 blocks of fifteen trials each. Stimuli presentation of the pictures and the TMS time window conditions, no TMS pulses were applied during the trial. This latter condition served as an online baseline measurement. The mean RTs were calculated for each time window for sham and real stimulation. As can be seen in Fig. 3, during the sham TMS condition, mean RTs did not vary considerably at any of the time points of stimulation. In fact, the RTs during sham stimulation for every time window (TMS at 150: 453 msec, SD = 44.08; TMS at 225: 453 msec, SD = 32.91; TMS at 300: 461 msec, SD = 32.64; TMS at 400: 466 msec, SD = 29.89; TMS at 525: 457 msec, SD = 39.31) were almost identical to the mean RT revealed without TMS pulses (449 msec, SD = 41.22). This implies that applying no TMS and sham TMS at various time intervals after picture onset similarly does not result in behavioural changes in picture naming.

In contrast, real TMS over Broca’s area did increase the RTs during picture naming compared to no TMS (454 msec, SD = 43.89). The RTs increased by approximately 15 msec for the time windows at 150 msec (470 msec, SD = 45.88) and 225 msec (471 msec, SD = 43.19). In contrast, the time window of 300 msec was characterised by a large effect of TMS on RTs of approximately 50 msec (505 msec, SD = 75.02) compared to no TMS. At 400 and 525 msec, however, RTs rapidly decreased again and went back to baseline (no TMS) level. This indicates

During the sham TMS experiment, the mean amount of errors was comparable, ranging from .01 (SD = .04) to .04 (SD = .07). A two-factorial ANOVA with stimulation type (real TMS vs sham TMS) and time window (no stimulation, stimulation at 150, 225, 300, 400, and 525 msec after stimulus presentation) as the two within-subject factors did not reveal a significant effect of time window [F(5, 45) = .769, p = .577] nor stimulation type [F(1, 9) = 1.569, p = .242]. Moreover, there was no interaction between stimulation type and time window [F(5, 45) = 1.058, p = .396], revealing that the error rate not only did not differ between time windows within one stimulation type, but that the time windows did also not differ between the two stimulation types.

3.2. TMS-induced changes in picture naming latency

The mean RTs were calculated for each time window for sham and real stimulation. As can be seen in Fig. 3, during the sham TMS condition, mean RTs did not vary considerably at any of the time points of stimulation. In fact, the RTs during sham stimulation for every time window (TMS at 150: 453 msec, SD = 44.08; TMS at 225: 453 msec, SD = 32.91; TMS at 300: 461 msec, SD = 32.64; TMS at 400: 466 msec, SD = 29.89; TMS at 525: 457 msec, SD = 39.31) were almost identical to the mean RT revealed without TMS pulses (449 msec, SD = 41.22). This implies that applying no TMS and sham TMS at various time intervals after picture onset similarly does not result in behavioural changes in picture naming.

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![Fig. 3 – Behavioural results. Mean RTs (naming latencies) in msec (plus standard errors) for all time windows, separately shown for real (black line) versus sham (grey line) TMS. Only when applying real TMS at 300 msec after picture presentation, a significant increase in RTs was found.](Image)
that real TMS over Broca’s area has a very time-specific effect on picture naming, only interfering with behaviour when applying tpTMS at 300 msec after the onset of picture presentation. In Fig. 3, it can be seen that the RTs do not differ between real and sham TMS in the no TMS trials, whereas the RTs slowly diverge when a applying pulses at 150 and 225 msec, finding their peak difference in the time window of TMS at 300 msec, and finally go back to the same level again in the last two time windows, namely at TMS at 400 msec and TMS at 525 msec.

In order to test whether the time- and stimulation type-specific changes in RTs also reached statistical significance, we entered the data into a two-factorial ANOVA. The two-factorial ANOVA with stimulation type (real TMS vs sham TMS) and time window (no stimulation, stimulation at 150, 225, 300, 400, and 525 msec after stimulus presentation) as the two within-subject factors revealed a main effect of time window $F(5, 45) = 3.63, p < .01$, indicating that the effect of TMS over Broca’s area differed between the various time points of stimulation. The analysis did not reveal a main effect of stimulation type $F(1, 9) = .98, p = .348$. Importantly, the analysis yielded a significant interaction of stimulation type and time window $F(5, 45) = 4.22, p < .01$, demonstrating that the time-specific effect of TMS differed between real and sham TMS. To break down the interaction, simple contrasts were performed comparing the different time windows between the stimulation types. The correction for multiple comparisons was done following the Fisher’s LSD procedure. These revealed a significant effect of stimulation type only in the time window of 300 msec $F(1, 9) = 7.90, p < .05$, while all other time windows showed no significant difference compared to baseline. Moreover, a significant interaction between stimulation type and time window was again only found in the time window of 300 msec $F(1, 9) = 7.52, p < .05$, while all time points before and after 300 msec showed no significant difference between real and sham TMS.

This finding was further confirmed by separate one-factorial analyses of both real and sham TMS. Under sham stimulation, no difference between the time windows could be found $F(5, 45) = 1.27, p = .293$. Under real stimulation, however, a main effect of condition was revealed $F(4, 45) = 5.55, p < .001$. Simple contrasts were performed to compare the five conditions in which stimulation was applied at several time windows with the baseline condition in which no pulses were applied. This revealed a significant difference in RTs only for the condition in which stimulation took place at 300 msec after stimulus presentation $F(1, 9) = 9.04, p < .05$.

4. Discussion

Making use of neuronavigated event-related TMS, we were able to define the exact time period at which Broca’s area is critically engaged in the process of picture naming. Applying online tpTMS over Broca’s area resulted in an increase in RTs in a picture naming task only when applied 300 msec after picture presentation. In contrast, stimulating Broca’s area at earlier time windows (150 msec and 225 msec) or at later time windows (400 msec and 525 msec) did not have a significant effect on RTs. Sham stimulation over Broca’s area did not affect RTs at any time. Our data thus confirm the relevance of Broca’s area during picture naming as suggested by previous studies (see Vigneau et al., 2006 for an overview), and provides new insights into the exact spatio-temporal characteristics of its specific contribution during speech production.

The question arises which of the different cognitive processes involved in speech production is disturbed at 300–350 msec after picture presentation. Although our study did not aim at providing conclusive support in favour of a particular cognitive subprocess, it is still possible to discuss the spatio-temporal specificity of Broca’s involvement during picture naming. This can be done with the help of predictions made by respective psycholinguistic models of speech production. Based on chronometric behavioural and electrophysiological data, an estimation of the entire time course of speech production has been made (Indefrey and Levelt, 2004). According to this estimation, the access of a lexical concept, followed by the retrieval of the lemmas takes approximately 225–275 msec (Schmitt et al., 2000; Thorpe et al., 1996; Glaser and Dungelhoff, 1984). Phonological encoding and syllabification then follows at approximately 350 msec and takes around 100 msec (depending on the length of the word (Schiller, 2006)). The final step before articulation, namely phonetic encoding lasts about 145 msec. Thus, the overall time required to name an object from a picture takes between 550 and 600 msec on average (Levett et al., 1998). However, since we only used monomorphemic, monosyllabic, and relatively familiar objects, and since naming these objects was well-trained, we obtained faster mean RTs of approximately 470 msec. Presumably, shorter RTs reflect an equidistant shortening of all the processes involved in speech production. On the basis of that assumption, tpTMS at 300 msec after picture onset is likely to disturb Broca’s area in the process of syllabification. This interpretation is further supported by Indefrey and Levelt’s (2004) study. They performed a meta-analysis of the relevant imaging literature on word production combined with an analysis of data on the time course of activation and reported specific regions and time windows of activation for the core processes of word production. They also proposed an involvement of Broca’s area in the process of syllabification.

However, although our findings are compatible with psycholinguistic models of language production suggesting Broca’s area to be involved in the process of syllabification, follow-up TMS studies are needed to support this interpretation. These studies could include respective control tasks that are computationally very similar to picture naming but do not comprise syllabification or introduce a parametric variation of word length and therefore vary the syllabification time. These studies might provide stronger empirical evidence that only the syllabification process (and no other cognitive process of picture naming) is being interfered with as a result of tpTMS over Broca’s area at 300 msec after picture onset.

In addition, it is important to note that the above interpretation is framed within the theoretical assumptions made in Levett et al.’s (1999) discrete serial view of word production. There are, however, also other approaches to word production, including interactive activation theories (i.e., Dell, 1986). In Dell’s theory, strictly speaking all levels of word encoding, e.g., the conceptual level, the lexical level, the morphological level and the phonological level, are activated simultaneously.
Therefore, interactive activation theories would not predict a specific time window for the process of syllabification.

Finally, although it remains speculative which exact ‘discrete’ cognitive process of speech production is disturbed by TMS over Broca’s area, our findings provide empirical insights into the temporal characteristics of the involvement of this brain area during overt picture naming. We show that the online tpTMS application over Broca’s area during picture naming is capable of revealing that Broca’s area is functionally relevant for successful speech production, and is capable of identifying the precise point in time at which the neural activity in Broca’s area functionally contributes to the processes of overt picture naming.

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