Predictors for rTMS response in chronic tinnitus

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INTRODUCTION

Subjective tinnitus is defined as a perception of sound that is not linked to an internal or external sound source. It is considered a common symptom affecting about 10–15% of adults (Hoffman and Cavus, 2002), some of which are considerably impaired in their everyday lives. Chronic tinnitus is often accompanied by hearing loss, comorbid depression, sleeping problems, anxiety, and psychological stress (Halford and Anderson, 1991; Langguth, 2011). Tinnitus sufferers are considered a heterogeneous group of patients which might be divisible into several subgroups with different underlying pathophysiologies and thus benefiting from different treatment options (Landgrebe et al., 2010). Various criteria for subtyping have been proposed based both on clinical experience (Levine et al., 2008; Lindblad et al., 2011) and on empirical data (Tyler et al., 2008; Vielsmeier et al., 2011). However, it still remains a major challenge to identify useful criteria for identifying clinically relevant subtypes.

Studies using positron emission tomography (PET) and functional magnetic resonance imaging (fMRI) indicate altered neuronal activity in the central auditory system in patients with chronic tinnitus (for a review see Lanting et al., 2009). These alterations supposedly result from reorganization processes in the central nervous system that occurs as a consequence of abnormal auditory input (Eggermont, 2005). Furthermore, altered activity has also been found in non-auditory areas such as the frontal cortex or the amygdalohippocampal area (for a review see Adjamin, 2009). As repetitive transcranial magnetic stimulation (rTMS) is able to modify cortical excitability, it has been introduced as a new treatment option for chronic tinnitus. rTMS is a non-invasive technique applying magnetic fields for the purpose of modulating neural activity. These magnetic fields are produced by a pulsed electrical current flowing through a coil which is placed on the scalp. The magnetic fields pass through the skull and induce an electrical current in the underlying cortical neurons. If applied repetitively, long lasting changes in the excitability of directly stimulated cortical neurons as well as in functionally connected areas can be obtained. It depends on stimulation parameters if those changes act in an inhibitory or excitatory way (Ridding and Rothwell, 2007). Studies on the motor cortex revealed that low-frequency rTMS (≤1 Hz) inhibits neural activity whereas high-frequency rTMS (≥5 Hz) increases cortical excitability (Fitzgerald et al., 2006). As rTMS turned out to be effective in other hyperexcitability disorders like auditory hallucinations (Hoffman and Cavus, 2002), several studies investigated the effectiveness of low-frequency rTMS over auditory cortical areas in patients with chronic tinnitus (Kleinjung et al., 2005;
Plewnia et al., 2007b; Smith et al., 2007; Khedr et al., 2008). Recently, the frontal cortex was examined as an additional target area as well (Kleinjung et al., 2008; Kreuzer et al., 2011). While the majority of those studies reported beneficial effects of rTMS on tinnitus severity, treatment outcomes varied highly across patients (Langguth et al., 2008a; Frank et al., 2010; Plewnia, 2011). It would, therefore, be of high clinical relevance to find out, which patient characteristics are predictive for treatment outcome as it would then be possible to offer rTMS more systematically to those patients who will most likely show positive response. Moreover, the mechanisms by which rTMS exerts beneficial effects on tinnitus are still incompletely understood (Langguth et al., 2008a; Mennemeier et al., 2011). More detailed knowledge about clinical and demographic characteristics of treatment responders may also shed light on the neurobiological mechanisms of rTMS in the treatment of tinnitus.

Some previous studies which examined the effect of rTMS on chronic tinnitus already reported an influence of clinical characteristics on treatment outcome. Tinnitus duration was found to have an effect on treatment response in studies using single sessions (De Ridder et al., 2005; Plewnia et al., 2007a) and repeated sessions of rTMS (Kleinjung et al., 2007; Khedr et al., 2008, 2010) showing that patients with shorter tinnitus duration improve more than patients with longer tinnitus duration. Some studies also indicate that patients with normal hearing develop better treatment response than patients with hearing loss (Fregnì et al., 2006; Kleinjung et al., 2007) and that patients with left or bilateral tinnitus benefit more from left-sided rTMS than patients with right-sided tinnitus (Frank et al., 2010). Still, these results are debatable as there are just as many studies suggesting that tinnitus duration (Folmer et al., 2006; Rossi et al., 2007; Burger et al., 2011) or tinnitus laterality (Kleinjung et al., 2007; Rossi et al., 2007; Khedr et al., 2008) do not have any influence on treatment outcome, or that rTMS contralateral to the tinnitus side is most efficient (Khedr et al., 2010). In addition to these diverging results, most of the mentioned studies investigated only small samples and examined only the influence of demographical data, tinnitus side, and tinnitus duration on treatment outcome.

Although there are studies which have taken additional characteristics into account (Kleinjung et al., 2007; Frank et al., 2010; Burger et al., 2011), there are many variables left which have not been considered yet. The aim of the current study is, therefore, to identify predictors for treatment outcome, including a larger amount of clinical and demographic variables as potential predictors. In order to identify the possible existence of different predictors for treatment with temporal and for combined frontal plus temporal rTMS, both treatment protocols were examined separately. The analysis has been conducted on pooled data stored in the database of the tinnitus research initiative (TRI) (Langguth et al., 2010), providing large sample sizes and thus allowing generalization of results.

**MATERIALS AND METHODS**

**SUBJECTS**

Taken as a whole, data from 538 patients with chronic tinnitus were analyzed. 345 (248 men, 97 women; mean age 50.14 ± 13.10 years) patients were treated with left temporal rTMS. The remaining 193 patients (135 men and 58 women, mean age 51.12 ± 11.91 years) received a combined frontal and temporal treatment. rTMS was either done in the course of different clinical trials (Kleinjung et al., 2005, 2008, 2009b, 2011; Langguth et al., 2006b, 2008b) or as compassionate use treatment between 2003 and January 2011. As the studies of Kleinjung et al. (2009b, 2011) revealed no enhancing effect of Levodopa or Buproproion on rTMS outcome, data of those studies were included in the current analysis. All participants were treated at the Tinnitus Center at the University of Regensburg, Germany and gave written informed consent after comprehensive explanation of the procedures. Patient data was kept confidential throughout all analyses, which have been approved by the local ethics committee. Patients with a history of epilepsy, cardiac pacemakers or other contraindications to TMS were excluded from treatment.

**CLINICAL ASSESSMENT AND OUTCOME MEASUREMENT**

Demographical and clinical characteristics were assessed by using the Tinnitus Sample Case History Questionnaire (Langguth et al., 2007a). Characteristics of both patient groups are given in Table 1. As not every variable was available for every patient, the table provides sample sizes for each variable separately. For calculation of the hearing level [dB HL], all thresholds measured in pure-tone audiogram from 125 Hz to 8 kHz and from both sides were averaged. If hearing was too bad to assess a threshold, the value was set to 110 dB. Tinnitus pitch was defined as the geometric mean of the lower and upper bound frequency [Hz] measured during the audiological examination.

Assessment of treatment effects was performed using standardized procedures as established in the TRI database (Langgubre et al., 2010). This follows the consensus for patient assessment and outcome measurement approved by tinnitus experts from many countries during an international tinnitus conference in 2006 (Langguth et al., 2007a).

**REPEITIVE TRANSCRANIAL MAGNETIC STIMULATION**

Patients were treated with rTMS on 10 consecutive working days, receiving one of two possible treatment protocols. Either low-frequency rTMS was applied over the left temporal cortex (1 Hz, 2000 stimuli/day) or a combined stimulation over the left temporal (1 Hz, 2000 stimuli/day) and left dorsolateral prefrontal cortex (20 Hz, 40 trains with 50 stimuli and an intertrain interval of 25 s) was performed. As both protocols differ substantially with respect to stimulation sites and number of stimuli, data from the 1 Hz and 20 + 1 Hz treatment were analyzed separately. For both protocols, stimulation intensity was set at 110% of the individual resting motor threshold but never higher than 60% of maximal stimulator output. Motor threshold was defined as the minimal intensity sufficient to produce motor-evoked potentials of at least 50 μV in the left thenar muscle in five out of 10 trials. Localization of the stimulated areas was either done with a neuronavigational system or by using a standard procedure based on the 10–20 system (Langguth et al., 2006b). As there is no evidence for neuronavigation being superior to the 10–20 system (Langgubre et al., 2010), data were pooled without taking the localization method into account. For all patients, a Medtronic system with a figure-of-eight coil (90 mm outer diameter; Alpine
| Table 1 | Demographical data and clinical characteristics for both treatment groups. |
|---------|----------------------------------------------------------------------------------|
| Gender  | 345 M (72%) F (28%)                                                                 |
| Age (years) | 345 50.14 ± 13.10                                                                |
| Handedness | 334 Right (86%) Left (6%)                                                                 |
| Hearing threshold (dB) | 224 20.19 ± 12.68                                                                |
| Hearing loss (left/right) | 205 0–20 dB (21%/23%) >20–60 dB (62%/56%) >60 dB (17%/21%) |
| BDI      | 221 9.88 ± 7.98                                                                  |
| Motor threshold | 345 43.14 ± 8.50                                                                 |
| Tinnitus duration (years) | 328 7.75 ± 7.43                                                                 |
| Tinnitus pitch | 204 Very high frequency (22%) High frequency (60%) Medium frequency (16%) Low frequency (2%) |
| Tinnitus pitch (patient rating) | 205 Tone (67%) Noise (8%) Crickets (19%) Other (6%) |
| Event-related to tinnitus onset | 206 Loud blast of sound (4%) Whiplash (0%) Change in hearing (14%) Stress (19%) Head trauma (0%) Others (37%) |
| Pulsating tinnitus | 181 No (84%) Yes with heart beat (10%) Yes, different from heart beat (6%) |
| Tinnitus manifestation | 235 Intermittent (11%) Constant (89%) |
| Varying Tinnitus loudness | 189 No (40%) Yes (60%) |
| Tinnitus reduced by music or sounds | 269 No (24%) Yes (65%) I don’t know (11%) |
| Loud noise makes tinnitus worse | 205 No (24%) Yes (60%) I don’t know (16%) |
| Neck movement affects tinnitus | 185 No (67%) Yes (33%) |
| Stress influences tinnitus | 187 No (29%) Yes (71%) |
| Gender  | 193 M (70%) F (30%)                                                                 |
| Age (years) | 193 51.12 ± 11.91                                                                |
| Handedness | 186 Right (79%) Left (9%)                                                                 |
| Hearing threshold (dB) | 157 21.26 ± 13.98                                                                |
| Hearing loss (left/right) | 146/148 0–20 dB (23%/24%) >20–60 dB (57%/52%) >60 dB (20%/24%) |
| BDI      | 181 13.67 ± 8.65                                                                 |
| Motor threshold | 192 42.52 ± 8.11                                                                 |
| Tinnitus duration (years) | 193 45.25 ± 17.84                                                                |
| Tinnitus pitch | 176 Very high frequency (29%) High frequency (57%) Medium frequency (13%) Low frequency (1%) |
| Tinnitus pitch (patient rating) | 173 Tone (57%) Noise (14%) Crickets (19%) Other (10%) |
| Event-related to tinnitus onset | 163 Loud blast of sound (5%) Whiplash (2%) Change in hearing (6%) Stress (22%) Head trauma (1%) Others (33%) |
| Pulsating tinnitus | 166 No (79%) Yes with heart beat (9%) Yes, different from heart beat (12%) |
| Tinnitus manifestation | 171 Intermittent (9%) Constant (91%) |
| Varying Tinnitus loudness | 167 No (32%) Yes (68%) |
| Tinnitus reduced by music or sounds | 170 No (24%) Yes (62%) I don’t know (14%) |
| Loud noise makes tinnitus worse | 169 No (19%) Yes (59%) I don’t know (22%) |
| Neck movement affects tinnitus | 169 No (63%) Yes (37%) |
| Stress influences tinnitus | 162 No (72%) Yes (28%) |
Table 1 | (Continued)

|                          | Temporal rTMS | Frontal + Temporal rTMS |
|--------------------------|---------------|-------------------------|
| Suffer from headache     | 188 No (68%)  | 168 No (53%)            |
|                          | Yes (32%)     | Yes (47%)               |
| Suffer from vertigo      | 326 No (71%)  | 181 No (63%)            |
|                          | Yes (29%)     | Yes (37%)               |
| Temporomandibular complaints | 287 No (80%) | 171 No (75%)           |
|                          | Yes (20%)     | Yes (25%)               |
| Suffer from neck pain    | 310 No (50%)  | 174 No (37%)            |
|                          | Yes (50%)     | Yes (63%)               |

Biomed, Minneapolis, MN, USA) was used with the handle of the coil pointing upwards.

DATA ANALYSIS

Statistical analysis was performed with PASW statistics 18 (SPSS Inc, Chicago, IL). All analyses were conducted separately for the 1 Hz and the 20 + 1 Hz group. The data analysis was based on data of the TRI Database. Data management was conducted according to the Data Handling Plan (TRI-DHP V07, 09.05.2011). Data analysis for the combined frontal and temporal group was conducted according to the Standard Operating Procedure (TRI-SA V01, 09.05.2011) thereby following a study-specific Statistical Analysis Plan (SAP) that was written according to the SAP template (TRI-SAP 005, 26.10.2011). Data from the temporal group were analyzed analogously. All documents are to be found under http://database.tinnitusresearch.org/. Tinnitus severity was assessed at four time points using the German Version of the tinnitus questionnaire (TQ; Goebel and Hiller, 1994): before rTMS treatment (“screening,” “baseline”), after the last treatment session (“day 12”) and after a follow-up period of three months (“day 90”). Screening data were collected when patients visited the Tinnitus Center for the first time (generally during tinnitus consultation hours), whereas baseline data were collected immediately before treatment started. To test for changes in tinnitus severity from baseline to day 12 as well as from baseline to day 90, paired t-tests were used. Responder rates were calculated with responders defined as patients having improved by five points or more in the TQ score (Kleinjung et al., 2007; Frank et al., 2010). To identify predictors for treatment outcome, all variables listed in Table 1 were included as potential predictors. Besides demographical data and hearing loss, several tinnitus characteristics and selected somatic disorders like headache or neck pain were analyzed. Differences of TQ scores between baseline and day 12 as well as between baseline and day 90 were used as variables for treatment outcome. As the baseline score was used as subtrahend, negative values describe an improvement in tinnitus severity whereas positive values describe a worsening of tinnitus.

In a first step, correlations between the dependent variables and all predictors were conducted. Dependent on levels of measurement, product-moment correlations, point biserial correlations, or eta were used. $r^2$ is a measure of explained variance and thus indicates, how much of the dependent variable’s variance can be explained by the independent variable. In a second step, those predictors showing significant correlations with the independent variables were analyzed in a multiple regression analysis. All statistical tests were two-tailed, unadjusted for multiple comparisons and a value of $p < 0.05$ was used to determine statistical significance. In correlation analyses, pair-wise deletion of missing values was applied. In regression analysis, missing values were deleted list-wisely. Data in the text are given as mean ± standard deviation.

RESULTS

rTMS was well tolerated, no serious adverse effects were observed. Paired t-tests revealed a significant change of tinnitus severity at day 12 for both temporal $[T(332) = 6.54, p < 0.001, d = 0.36]$ and combined treatment $[T(180) = 3.61, p < 0.001, d = 0.27]$. At day 90, tinnitus severity was still significantly decreased in patients receiving combined stimulation $[T(154) = 2.35, p = 0.012, d = 0.20]$ whereas in patients receiving temporal stimulation the effect did not reach significance any more $[T(291) = 1.88, p = 0.061, d = 0.11]$ (see Figure 1). Both groups showed similar responder rates which were stable over time: among the patients receiving temporal stimulation, 37% improved by five points or more on the TQ score at day 12 and 36% at day 90. In the group treated with temporal plus frontal stimulation, 38% of patients were classified as responders at day 12 and 38% at day 90.

Only some of the predictors were significantly correlated with treatment outcome and these correlations were, though statistically significant, only weak to moderate ones (see Table 2). In both groups, TQ difference from screening to baseline and treatment outcome on both day 12 and day 90 were negatively correlated. This means that those patients in which the TQ score increased from screening to baseline benefited more from treatment with rTMS than patients with improvement from screening to baseline. Furthermore, in both treatment groups, the TQ score on baseline was negatively correlated with treatment outcome on day 12 and day 90. Accordingly, patients with higher TQ scores at baseline had more pronounced TQ reductions after rTMS than patients with low TQ baseline scores. A similar result appeared for the BDI score on baseline: the higher the score on baseline, the more decrease in tinnitus severity was observed. However, this latter result is only true for treatment outcome on day 12 and only in the group receiving temporal stimulation.

In the group receiving combined treatment more investigated variables had a significant effect on treatment outcome. First, tinnitus manifestation (constant vs. intermittent) was correlated with treatment outcome on day 12 with patients with
constant tinnitus benefiting more from rTMS than patients with intermittent tinnitus. This effect could not be depicted for data on day 90 though. Finally, a significant influence of comorbid temporomandibular complaints on treatment outcome was found. Patients suffering from temporomandibular complaints experienced more benefit from rTMS than patients without temporomandibular complaints.

As can be seen in Table 2, $\varepsilon^2$ was quite low with 5.8% being the highest value. Those 5.8% are explained by “tinnitus pitch.” However, the category being responsible for this minimal

Table 2 | Correlations between treatment outcome and predictors for both treatment groups.

|                      | Temporal rTMS |                      | Frontal + Temporal rTMS |
|----------------------|---------------|----------------------|-------------------------|
|                      | Treatment outcome | Treatment outcome | Treatment outcome | Treatment outcome |
|                      | day 12         | day 90               | day 12                  | day 90             |
| TQ difference (baseline – screen) | $-0.187^{**}$ | $-0.229^{**}$        | $-0.231^{**}$           | $-0.183^*$         |
| TQ baseline          | $-0.313^{**}$  | $-0.230^{**}$        | $-0.189^*$              | $-0.170^*$         |
| Age (years)          | 0.017          | -0.037               | 0.010                   | 0.014              |
| Motor threshold      | 0.005          | -0.035               | 0.010                   | 0.014              |
| BDI                  | $-0.240^{**}$  | -0.127               | -0.067                  | -0.060             |
| Hearing threshold    | -0.034         | 0.007                | 0.009                   | 0.086              |
| Tinnitus duration (years) | 0.043         | 0.032                | -0.113                  | 0.102              |
| Tinnitus pitch       | -0.080         | -0.146               | 0.088                   | -0.013             |
| PRODUCT MOMENT CORRELATION $r$ |                      |                      |                        |
| POINT BISERIAL CORRELATION $r$ |                      |                      |                        |
| $\varepsilon^2$      | 0.002          | 0.010                | 0.008                   | 0.008              |

|                      |                      |                      |                        |
| Hand edness          | 0.003               | 0.002                | 0.004                   | 0.008              |
| Hearing loss (left/right) | 0.000/0.005     | 0.001/0.011          | 0.006/0.010            | 0.010/0.006        |
| Tinnitus laterality  | 0.006               | 0.017                | 0.025                   | 0.013              |
| Tinnitus pitch (patient rating) | 0.058         | 0.026                | 0.020                   | 0.018              |
| Tinnitus quality     | 0.017               | 0.025                | 0.026                   | 0.005              |
| Event-related to tinnitus onset | 0.047       | 0.011                | 0.049                   | 0.034              |
| Pulsating tinnitus   | 0.012               | 0.039                | 0.010                   | 0.013              |
| Tinnitus reduced by music or sounds | 0.015   | 0.010                | 0.003                   | 0.023              |
| Loud noise makes tinnitus worse | 0.017   | 0.014                | 0.007                   | 0.021              |

$^* \alpha < 0.05.$

$^{**} \alpha < 0.001.$
correlation is “low pitch.” Since the sample sizes of the “low pitch” groups are very small (see Table 1) the result is assumed to be an idiosyncratic effect of the small samples. The same is true for the variable “event related to onset of tinnitus.” All remaining correlations did not reach statistical significance.

Regression analysis was conducted separately for both treatment groups and time points. Only variables significantly correlated with treatment outcome were included in the analyses. Consequently, each analysis contained a different number of independent variables. In all analyses, the TQ difference from screening to baseline proved to be a significant predictor for treatment outcome. For the group receiving temporal stimulation, TQ score at baseline appeared as an additional predictor for treatment outcome on day 90 but did not reach statistical significance in the remaining analyses (see Table 3). BDI score on baseline, which was only included in one regression model (temporal stimulation, day 12), was detected as a significant predictor in this model. Furthermore, in the group receiving combined stimulation, temporomandibular complaints predicted treatment outcome on both day 12 and day 90, whereas tinnitus manifestation (intermittent vs. continuous) did not serve as a relevant predictor for treatment outcome any more. The coefficients for determination in the different models range from 0.065 to 0.111.

**DISCUSSION**

The current results from a large sample indicate that rTMS significantly decreases tinnitus severity in tinnitus patients. Owing to the large sample size, the rather small change in TQ scores (between 4–10%) reaches statistical significance while the effect sizes are only small to moderate. Of course, the question arises if this small decrease in tinnitus severity can be considered not only statistically significant but also clinically relevant. It has to be taken into account that—apart from behavioral therapy (Hesser et al., 2011b)—there are no therapeutic tools for chronic tinnitus available for which the evidence of efficacy has already been clearly provided by metaanalyses. Facing this lack of highly effective therapeutic alternatives, the observed improvement of at least 5 points in the TQ score in 36–38% of all treated patients is a remarkable result, which represents—at least for these responders—a clinically relevant tinnitus reduction. Although the mean TQ score reduction and the effect size of rTMS are small, it brings improvement to patients who would otherwise have no real therapeutic alternatives. The small effect sizes should, therefore, not lead to the conclusion that rTMS is not efficient enough to be examined in future studies. The small effect sizes rather point to the potential of rTMS, but also to the need for future studies to further improve treatment outcome by applying rTMS over new stimulation sites or by changing stimulation frequencies (Kleinjung and Langguth, 2009a).

Regarding the stimulation protocol, both temporal and combined stimulation resulted in a decrease of tinnitus severity on day 12, but significant improvement on day 90 was only observable in the patients receiving combined stimulation. This result is consistent with the finding of Kleinjung et al. (2008) suggesting that combined stimulation has longer lasting effects on chronic tinnitus than temporal stimulation only.

Regarding predictors for treatment outcome, some of the characteristics analyzed were significantly correlated with treatment outcome. These correlations have to be interpreted with caution however, as they are only weak to moderate ones. Two parameters were significantly correlated to treatment outcome in both treatment groups: the change of tinnitus severity from screening to baseline and the tinnitus severity at baseline. Furthermore, in the group receiving combined stimulation, patients with comorbid temporomandibular complaints benefited more from rTMS than patients without temporomandibular complaints. Additionally, depressivity at baseline (assessed by the BDI score) was significantly correlated with treatment outcome on day 12 in patients receiving temporal stimulation. In the group receiving combined stimulation, patients with constant tinnitus showed more improvement on day 12 compared to patients with intermittent tinnitus. However, those latter results were not found for treatment outcome on day 90 indicating that neither depressivity nor tinnitus manifestation exert considerable influence on long-term effects of rTMS. This assumption is supported by regression analysis which reveals that only two of the parameters mentioned remain as significant predictors of treatment outcome: change of tinnitus severity from screening to baseline and suffering from temporomandibular disorder (for patients receiving combined treatment only).

In detail, the changing TQ score from screening to baseline is the strongest predictor for treatment outcome, reaching statistical

| Table 3 | Results of multiple regression analyses for both treatment groups: standardized regression coefficients (β). |
|--------|--------------------------------------------------|
|        | Temporal rTMS                                      | Frontal + Temporal rTMS |
|        | Treatment outcome day 12 | Treatment outcome day 90 | Treatment outcome day 12 | Treatment outcome day 90 |
| Tinnitus manifestation | – | – | –0.141 | – |
| Temporomandibular complaints | – | – | –0.189* | –0.190* |
| TQ difference (baseline – screen) | –0.169* | –0.176** | –0.244** | –0.215* |
| TQ baseline | –0.122 | –0.159* | –0.078 | –0.068 |
| BDI | –0.184* | – | – | –0.110 |
| corr. R² | 0.111 | 0.067 | 0.110 | 0.065 |

*(α < 0.05).

**(α < 0.001).
significance for both treatment groups and both day 12 and day 90. This robust finding is remarkable since the time interval between screening and baseline was not standardized and varied across patients. Patients worsening from screening to baseline benefited more from rTMS than patients who had improved between screening and the beginning of rTMS treatment. A similar relationship has been observed in a recent rTMS study (Kreuzer et al., 2011). Other earlier rTMS studies did not analyze whether changes of tinnitus severity before treatment start has an influence on treatment effects. Several explanations can be provided for this relative robust finding of an influence of the pre-treatment changes on treatment effects. The change between screening and baseline may reflect anticipation effects which are known from waiting list control groups (Hesser et al., 2011a). Thus, the inverse relationship between score changes before treatment and score changes during treatment could be explained by anticipation alone. Those patients, who improved already before treatment because of anticipation show less further improvement during treatment, because they have to catch up the anticipation effect first, whereas those who increase with their score between screening and baseline, have a more pronounced reduction during treatment since they realized, that their worries about the coming rTMS treatment, which might have caused the increase of the scores, were unwarranted.

From a more neurobiological approach the observed effect can be explained by the known dependency of rTMS effects on the history of synaptic activity of the stimulated brain area.

It has been shown that priming of cortical excitability with transcranial direct current stimulation modulates the effects of rTMS both over the motor cortex (Lang et al., 2004; Siebner et al., 2004) and to a lesser extent over the visual cortex (Lang et al., 2007). Based on these findings it has been suggested that effects of rTMS depend critically on the history of neuronal activity. Clinical effects can then be interpreted as normalization of pathologically increased activity (Siebner et al., 2004) providing an explanation why effects from healthy controls cannot be extrapolated on effects on patients with pathologically enhanced activity.

Thus, if we assume that the change in the tinnitus score before begin of TMS is reflected by changes of neuronal excitability in the stimulated area (van der Loo et al., 2009), then the observed inverse relation between changes before and during treatment could be explained as an rTMS induced enhancement of homeostatic mechanisms. Further studies should use neuroimaging methods for assessing neuronal activity at different time points before, during and after rTMS to further identify to which extent changes of neuronal activity before treatment beginning influence treatment effects. Moreover, it is strongly recommended that future clinical trials include multiple baseline assessments to identify the potential influence of pre-treatment dynamics on treatment effects and to rule out individual tinnitus oscillation patterns possibly interfering with treatment effects.

Although tinnitus severity at baseline was no significant predictor in the regression analysis, it correlates significantly with treatment outcome—a result that is consistent with previous studies reporting a negative relation between tinnitus severity at baseline and treatment outcome as well (Frank et al., 2010; Burger et al., 2011). Patients with a higher TQ score on baseline showed stronger reductions in TQ scores than patients who had low scores at the beginning. As Frank et al. (2010) already conjectured, this might be partly due to the fact that treatment outcome was defined as the difference between the TQ score on baseline and day 12/day 90. This approach assumes that a reduction of five points is of comparable clinical relevance no matter if this reduction is from a score of 65 to 60 (7.7% improvement) or from 25 to 20 (20% improvement). This is probably not the case and it remains a matter of debate whether the actual improvement perceived by the patient is better expressed by the percentaged change of TQ scores or by the difference of TQ scores (Zeman et al., 2011). Future studies should try to bring clarity to this issue.

Apart from tinnitus severity itself, only one additional characteristic had an important influence on treatment outcome: the presence or absence of temporomandibular complaints. Patients with temporomandibular complaints benefited significantly more from combined frontal and temporal rTMS than patients without these complaints. It has been suggested that in tinnitus patients with temporomandibular complaints, abnormal somatosensoric input from the trigeminal nerve may be critically involved in the pathophysiology of tinnitus (Levine et al., 2008; Vielsmeier et al., 2011). Moreover in patients with so-called somatic tinnitus treatment interventions aiming at normalizing afferent somatic input have shown benefit (Bezerra Rocha et al., 2008; Biesinger et al., 2008).

In addition to its effect on cortical neurons rTMS always exerts an effect on peripheral nerves and muscles. Peripheral effects of rTMS have been shown to reduce pain perception (Zunhammer et al., 2011) and it has also been suggested that the peripheral effects of rTMS may be involved in tinnitus reduction after single sessions of rTMS (Vanneste et al., 2011). Thus, one could speculate that in patients with comorbid temporomandibular problems tinnitus might be especially sensitive for modulation of sensory input resulting in tinnitus reduction via peripheral effects of rTMS on the temporal muscle.

However, the ability to modulate tinnitus by jaw-, head-, or neckmovements was not related to treatment success, contradicting the explanation that patients who are especially sensitive to somatosensoric input benefit more from rTMS.

Beyond that, it is not directly evident why the effect of temporomandibular complaints is only seen in the group of patients who received combined stimulation whereas those complaints had no effect on treatment outcome in patients treated with temporal stimulation only. It seems somewhat implausible that frontal stimulation is crucial for the improvement in patients with temporomandibular complaints, since it is much more likely to reach the temporal muscle and the trigeminal nerve through temporal stimulation. Theoretically, left frontal rTMS might have had a beneficial effect on temporomandibular complaints, similar like on experimental pain (Fierro et al., 2010; Brighina et al., 2011). Unfortunately, current data contain no information about improvement of temporomandibular complaints after rTMS. It is, therefore, uncertain if improvement of temporomandibular complaints and tinnitus co-occur or if only tinnitus improves while temporomandibular complaints remain unchanged.
Thus, replication of the current exploratory results is needed to rule out the possibility that the effect of temporomandibular complaints on treatment outcome is—though being statistically significant—a random effect only observable in the present sample of patients.

None of the remaining characteristics (see Table 1) are suitable predictors for treatment outcome. Consequently, previous results indicating that tinnitus duration (Khedr et al., 2008, 2010; Kleinjung et al., 2007), hearing loss (Fregni et al., 2006; Kleinjung et al., 2007), or tinnitus laterality (Frank et al., 2010) may predict treatment outcome are not supported. The current study used a large sample of patients with chronic tinnitus. It is, therefore, highly improbable that the failure to identify a clear set of reliable predictors is due to insufficient statistical power. Consequently, there are only three possible factors which might have caused these results: the outcome measures, the predictors or the relationship between them. This means that the TQ (and the use of its difference between two time points, respectively) might not be a suitable outcome measure. Perhaps, a rating scale for tinnitus loudness, the tinnitus handicap inventory or any other measure might have given different results. The TQ was used as it is a well-known standard measure for tinnitus severity. Future research should analyze however, if the TQ shows enough sensitivity to change or if another outcome measure should be preferred. Furthermore, although numerous clinical variables were included as predictors for treatment outcome, it is possible that we still missed relevant characteristics. No previous study reported that rTMS might be particularly effective in patients with temporomandibular complaints—maybe just because those complaints were not measured. The same could be the case with other variables we simply did not ask for. This assumption is supported by the finding that the predictors entered into regression analyses explain only between 6.5% and 11.1% of variability in rTMS outcome. Another possibility is that clinical characteristics are less relevant for treatment outcome than neurophysiological or neuroimaging characteristics. Since the neurobiological mechanisms induced by rTMS are known to depend on the neuronal activity of the stimulated brain area, neuroimaging and electrophysiological methods may be better suitable for predicting rTMS effects (Langguth et al., 2006a, 2007b; Plewnia et al., 2007b). In this context it may be of relevance that there is only a relatively weak correlation between clinical characteristics and imaging data (Schecklmann et al., 2011a). Finally, the possibility cannot be ignored that there might be no further associations between predictors and treatment outcome—an interpretation which suggests that in many patients, it might not be rTMS specific effects which are responsible for treatment response but rather unspecific effects caused by regular physician contact and counseling. It should not be neglected, however, that several placebo-controlled studies already controlled for those effects and proved that rTMS is superior to placebo in the treatment of patients with chronic tinnitus (Kleinjung et al., 2005; Plewnia et al., 2007b; Rossi et al., 2007; Marcondes et al., 2010). Another placebo-controlled non-crossover study with an adequate sample size should try to bring further clarity to this issue (Landgrebe et al., 2008).

The most important conclusion that can be drawn from our results is that rTMS shows only small effects in the treatment of chronic tinnitus. These effects are considered clinically significant, however. There are no good demographic or clinical predictors for treatment outcome. The observed inverse relationship between changes before treatment beginning and during treatment argues for the use of multiple baseline assessments in future clinical trials. The finding that patients suffering from temporomandibular complaints benefit more from a treatment with rTMS than patients without temporomandibular complaints suggests that the effects by which rTMS exerts clinical effects may also involve the peripheral nervous system. If the clicking sounds produced during rTMS treatment are additionally taken into account (Schecklmann et al., 2011b), the influence of rTMS on chronic tinnitus might be the sum of central, somatosensory, and auditory stimulation processes. A closer insight into this interplay may help to refine the treatment of chronic tinnitus with rTMS.

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