Postoperative Tinnitus After Vestibular Schwannoma Surgery Depends on Preoperative Tinnitus and Both Pre- and Postoperative Hearing Function

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Objective: Tinnitus is one of the most common symptoms before and/or after the surgical removal of a vestibular schwannoma (VS) affecting almost half of the patients. Although there is increasing evidence for the association of hearing impairment and VS-associated tinnitus, the effect of hearing deterioration due to surgery and its relation to the postoperative tinnitus (postTN) is poorly investigated. This knowledge, however, might (i) enlighten the pathophysiology of VS-associated tinnitus (i.e., peripheral or central origin) and (ii) improve preoperative patient counseling. The aim of this study was to understand the predisposition factors for a postTN in relation to hearing outcome after surgery.

Methods: This retrospective study analyzed the presence of tinnitus in 208 patients with unilateral VS before and after surgical removal. A binomial logistic regression was performed to ascertain the effect of pre- and postoperative hearing as well as age, gender, tumor side, and size, and intraoperative cochlear nerve resection (CNR) on the likelihood of postoperative VS-associated tinnitus.

Results: Preoperative tinnitus was the strongest predictor of postTN. In addition, deterioration of functional hearing was increasing, while functional deafferentation (i.e., postoperative hearing loss) of non-functional hearing was reducing the risk of postTN. At the same time, patients with no preoperative tinnitus but complete hearing loss had the lowest risk to suffer from postTN. Patient age, gender, tumor side, and size as well as CNR played a subordinate role.

Conclusion: While the presence of preoperative tinnitus was the strongest predictor of postTN, there is a distinct relationship between hearing outcome and postTN depending on the preoperative situation. Functional or anatomical deafferentation due to surgical tumor removal does not prevent postTN per se.

Keywords: vestibular schwannoma, tinnitus, predictors, hearing impairment, maladaptive neuroplasticity, logistic regression

Abbreviations: CI, confidence interval; ENT, ear–nose–throat; GR, Gardner and Robertson scale; LR, likelihood ratio; MRI, magnetic resonance image; NF, neurofibromatosis; OR, odds ratio; PTA, pure tone audiometry; SDS, speech discrimination score; VS, vestibular schwannoma.
INTRODUCTION

Tinnitus occurs in 63–75% of patients with unilateral vestibular schwannoma (VS) (1, 2) and in 10% of these patients it is the presenting symptom (3). The pathophysiology of VS-associated tinnitus remains unclear. While some authors suggest a peripheral source, others support a central origin (1, 3). It is hypothesized that the tinnitus initially evolves from an irritation of the cochlear nerve by the tumor (4–6) due to (i) ephaptic coupling of cochlear nerve fibers by compression (7), (ii) cochlear dysfunction by ischemia and biochemical degradation (8), or (iii) efferent system dysfunction following compression of the efferent fibers in the inferior vestibular nerve (9). In the chronic phase, the current hypothesis suggests a maladaptive neuroplasticity on a cochlear, brainstem, and/or cortical level as a consequence of these non-functional signals. The neuroplastic changes are supposed to cause a neuronal hyperexcitability for the residual auditory input resulting in the subjective misperception (10–13). In line with this pathophysiological concept, an association between hearing impairment, i.e., the clinical correlate of damage to the cochlear nerve, and the occurrence of tinnitus in VS patients is expected. However, it was not until recently, that hearing impairment has been shown to predict preoperative VS-associated tinnitus (2). In contrast, complete hearing loss seems to prevent preoperative tinnitus (2, 14, 15). For the postoperative situation, i.e., after removing the irritating agent, preservation of functional hearing is supposed to alleviate the tinnitus. Even more, some authors suggest cochlear nerve resection (CNR) for tinnitus elimination (14, 16).

However, the association between postoperative hearing outcome and tinnitus remains elusive (14, 17–19). While some studies indicate that hearing preservation surgery might prevent a new-onset or improve preoperative tinnitus (17), other studies could not confirm this finding (18). In contrast, an increased incidence of postoperative tinnitus (postTN) in patients with preserved hearing than in patients with postoperative hearing loss has been described (19). Furthermore, the beneficial effect of CNR has not been proven yet (14, 16, 18). In our opinion, this controversy is explained by the suggested pathophysiology of VS-associated tinnitus. As long as there is a peripheral origin of the tinnitus, tumor removal with preservation of cochlear nerve function could improve the tinnitus by eliminating the irritating agent. At the same time, functional (i.e., postoperative ipsilateral hearing loss) or anatomical (i.e., CNR) deafferentation could also eliminate tinnitus by stopping transmission of non-functional signals to the following hearing pathway. In contrast, patients with no preoperative tinnitus whose hearing deteriorates after surgery might have a higher risk to develop tinnitus due to surgical damage of the cochlear nerve. After central maladaptive neuroplasticity took place, however, postoperative hearing deterioration or deafferentation are not expected to influence the tinnitus at all.

We hypothesize that the best predictor of postTN is neither CNR nor hearing outcome itself but the surgery-associated evolution of hearing and its relation to the presence of preoperative tinnitus. The aim of the study is to describe the relationship between pre- and postoperative hearing impairment and the occurrence of postTN in VS surgery under the prism of maladaptive neuroplasticity.

MATERIALS AND METHODS

Patients

All patients enrolled in this retrospective cross section study underwent a neurosurgical removal of a unilateral sporadic VS in the Neurosurgical Department of the University of Tuebingen between January 2013 and January 2015. All patients underwent a surgical removal of the tumor via a retrosigmoidal-transmeatal approach. Continuous neuromonitoring of the brainstem auditory-evoked potentials (BAEP) was applied in all patients with preserved preoperative BAEP (20, 21). Notably, there was an attempt for anatomical preservation of the cochlear nerve in all patients. After excluding patients with neurofibromatosis II, bilateral VS, relapse or post-radiation surgery, known contralateral hearing loss (Gardner and Robertson grading >2) and incomplete data, we could enroll 208 patients in this retrospective data (47.9 ± 13.1 years, 115 females). Preoperatively, all patients received a clinical evaluation of VS-associated symptoms, a hearing evaluation by an ear–nose–throat specialist [pure tone audiogram and speech discrimination (SDS)] and a magnetic resonance (MR) imaging of the brain. This study was approved by the ethics committee of the Eberhardt Karls University Tuebingen (registration no. 513/2017B02).

Clinical Evaluation

All patients underwent a thorough clinical evaluation of VS-associated symptoms (i.e., hearing impairment, tinnitus, dizziness, balance problems, facial palsy, facial dysesthesia, swallowing difficulties, headache, nausea, vomiting) by a semi-structured interview by experienced neurosurgeons. Finally, the presence of ipsilateral tinnitus symptoms was dichotomized for statistical analysis (0: no tinnitus, TN--; 1: tinnitus present, TN+). The presence of tinnitus was evaluated preoperatively (preTN) and 3 months postoperatively (postTN).

Grading of the Hearing Loss

Hearing impairment was classified according to the Gardner and Robertson (GR) scale (22) based on the results of the pure tone audiometry (PTA) and SDS resulting in five classes: GR 1 (good, PTA 0–30 dB, and SDS 70–100%), GR 2 (serviceable, PTA 31–50 dB, and SDS 50–69%), GR 3 (non-serviceable, PTA 51–90 dB, and SDS 5–49%), GR 4 (poor, PTA 51–90 dB, and SDS 1–4%), GR 5 (deaf, PTA 0 dB, and SDS 0%). According to previous publication, GR classification was modified (GRm) and hearing impairment was reclassified in (i) GRm1: functional hearing (GR1 and GR2), (ii) GRm2: non-functional hearing (GR3 and GR4), and (iii) GRm3: no hearing (GR5) (14, 18). Hearing grading was performed on PTA and SDS preoperatively (preGRm) and postoperatively (postGRm). In addition, patients were classified according to their hearing outcome (ΔGRm), (i) unchanged hearing preGRm1 → postGRm1 or preGRm2 → postGRm2 (ΔGRm0), (ii) deterioration of preoperative functional hearing preGRm1 → postGRm2/3 (ΔGRm1), (iii) deterioration
of preoperative non-functional hearing $\Delta GR_m2 \rightarrow \Delta GR_m3$, and (iv) preoperative complete hearing loss ($\Delta GR_m3$).

Tumor Size Classification

In all patients, a preoperative magnetic resonance image of the brain with gadolinium contrast was available and the tumor extent was graded according to Hannover classification (23). VS were classified into four classes: T1 (purely intrameatal), T2 (intra- and extrameatal), T3 (filling the cerebellopontine cistern), T4 (compressing the brain stem). As T1 tumors are often treated non-surgically and underrepresented in neurosurgical cohorts, T1 and T2 tumors are pooled for statistical analysis (T1/2).

Statistics

All statistical tests were performed using SPSS (IBM SPSS Statistics for Windows, Version 22.0. Armonk, NY, USA: IBM Corp.). Group differences in distribution of clinical attributes such as gender, age, tumor side, tumor size, and preoperative and postoperative hearing impairment were evaluated by Student's $t$-test or Chi-square test. Binary logistic regression analysis was used to determine the predictive value of gender, age, tumor side, tumor size, the presence of preoperative tinnitus (preTN) and preoperative ($\Delta GR_m$) and postoperative ($\Delta GR_m$) hearing impairment as well as the surgery associated change of hearing ($\Delta GR_m$) for the occurrence of postTN using a backward step-wise method. The backwards method removes explanatory variables from the first model, which includes all the specified variables based on the likelihood ratio criterion, which is considered the criterion least prone to error (24). Predictive values of the included variable are provided by their odds ratios (OR) together with the 95% confidence interval (95% CI). Data are shown as mean $\pm$ SD. Statistical significance was considered with $p < 0.05$ for each statistical test.

RESULTS

Cohort Characteristics

This retrospective study enrolled 208 patients with unilateral VS (47.9 $\pm$ 13.1 years, 115 female). 32.2% (67/208) presented a T1/2, 40.4% (84/208) a T3 and 27.4% (57/208) a T4 tumor according to the Hannover classification. Preoperatively, 63% (131/208) of the patients had functional hearing (preGR$_m$1), while 19.7% (41/208) presented non-functional hearing (preGR$_m$2) and 17.3% (36/208) were deaf (preGR$_m$3). 58.7% (122/208) complained about a preoperative tinnitus (preTN$^+$). All patients underwent a surgical removal of the tumor via the retrosigmoidal-transmeatal approach supported by continuous neuromonitoring of the BAEP aiming anatomical preservation of the cochlear nerve. However, in 7.2% (15/208), CNR was noted. Postoperatively, functional hearing (postGR$_m$1) was preserved in 48.1% (63/131) of patients.

Clinical Differences in VS Patients With and Without postTN

The clinical characteristics of postTN$^-$ and postTN$^+$ patients are summarized in Table 1. Of the 208 patients, 49.0% (102/208) were postTN$^+$ patients. postTN$^+$ patients were significant younger than the postTN$^-$ patients. There were no significant differences in gender, tumor side and size, CNR.

Relationship Between Pre- and postTN in VS Patients

81.4% (83/102) of postTN$^+$ patients were suffering from tinnitus preoperatively ($\Delta$preTN) but only 40.6% (43/106) of postTN$^-$ patients were preTN$^+$. In detail, in 67.5% (85/126) of postTN$^+$ patients, the tinnitus sustained after surgery, while

|        | postTN$^-$ | postTN$^+$ |
|--------|------------|------------|
| Age    | 49.8 $\pm$ 14.5 | 46.0 $\pm$ 11.2 | $t(206) = 2.11$ | $p = 0.036$ |
| Gender | m 46       | f 60       | $X(1) = 0.151$ | $p = 0.697$ |
|        | 44.3%      | 56.6%      |              |              |
|        | R 61       | R 61       | $X(1) = 0.277$ | $p = 0.599$ |
|        | 42.5%      | 57.5%      |              |              |
| Side   | L 45       | L 45       | $X(1) = 0.277$ | $p = 0.599$ |
|        | 42.5%      | 57.5%      |              |              |
| Size   | T1/2 37    | T1/2 37    | $X(2) = 1.857$ | $p = 0.395$ |
|        | 34.9%      | 39.4%      |              |              |
|        | T3 38      | T3 38      | $X(2) = 1.857$ | $p = 0.395$ |
|        | 35.8%      | 39.4%      |              |              |
|        | T4 31      | T4 31      | $X(2) = 1.857$ | $p = 0.395$ |
|        | 29.2%      | 25.5%      |              |              |
| preTN  | preTN$^-$  | preTN$^+$  | $X(1) = 29.161$ | $p < 0.001$ |
|        | 63         | 43         |              |              |
|        | 59.4%      | 40.6%      |              |              |
| CNR    | No 96      | No 96      | $X(1) = 1.596$ | $p = 0.207$ |
|        | 90.6%      | 95.1%      |              |              |
|        | Yes 10     | Yes 9     | $X(1) = 1.596$ | $p = 0.207$ |
|        | 9.4%       | 4.9%       |              |              |
| preGR$_m$ | preGR$_m$1 | preGR$_m$1 | $X(2) = 15.016$ | $p = 0.001$ |
|         | 55         | 55         |              |              |
|         | 51.9%      | 74.5%      |              |              |
| preGR$_m$ | preGR$_m$2 | preGR$_m$2 | $X(2) = 15.016$ | $p = 0.001$ |
|         | 23         | 23         |              |              |
|         | 21.7%      | 17.6%      |              |              |
| preGR$_m$ | preGR$_m$3 | preGR$_m$3 | $X(2) = 15.016$ | $p = 0.001$ |
|         | 28         | 28         |              |              |
|         | 26.4%      | 7.8%       |              |              |
| postGR$_m$ | postGR$_m$1 | postGR$_m$1 | $X(2) = 4.743$ | $p = 0.093$ |
|         | 27         | 27         |              |              |
|         | 25.5%      | 35.3%      |              |              |
| postGR$_m$ | postGR$_m$2 | postGR$_m$2 | $X(2) = 4.743$ | $p = 0.093$ |
|         | 26         | 26         |              |              |
|         | 24.5%      | 29.4%      |              |              |
| postGR$_m$ | postGR$_m$3 | postGR$_m$3 | $X(2) = 4.743$ | $p = 0.093$ |
|         | 53         | 53         |              |              |
|         | 50.0%      | 36.3%      |              |              |
| $\Delta GR_m$ | $\Delta GR_m0$ | $\Delta GR_m0$ | $X(3) = 16.782$ | $p = 0.001$ |
|         | 35         | 35         |              |              |
|         | 32.0%      | 45.1%      |              |              |
| $\Delta GR_m$ | $\Delta GR_m1$ | $\Delta GR_m1$ |              | $p = 0.001$ |
|         | 28         | 28         |              |              |
|         | 26.4%      | 39.2%      |              |              |
| $\Delta GR_m$ | $\Delta GR_m2$ | $\Delta GR_m2$ |              | $p = 0.001$ |
|         | 15         | 15         |              |              |
|         | 14.2%      | 7.8%       |              |              |
| $\Delta GR_m$ | $\Delta GR_m3$ | $\Delta GR_m3$ |              | $p = 0.001$ |
|         | 28         | 28         |              |              |
|         | 26.4%      | 7.8%       |              |              |
tinnitus disappeared in only 32.5% (41/126) of preTN+ patients. In contrast, 79.3% (65/82) of preTN− patients had no postTN, while 20.7% (17/82) developed a new-onset tinnitus after surgery.

**Relationship Between Hearing Outcome and postTN**

Patients with preoperative hearing loss (preGRm3) were less likely than patients with residual preoperative hearing [$X^2(2) = 15.016; p = 0.001$] to suffer from postTN. 26.4% (28/106) of postTN− patients had preGRm3; however, only 7.8% (8/102) of postTN+ patients had a preoperative hearing loss (preGRm3). While there were no significant differences in postoperative hearing level (postGRm), there was a significant difference in change of hearing level ($\Delta$GRm) due to the surgery. Most postTN+ patients showed unchanged ($\Delta$GRm0) or a deterioration of preoperative functional hearing ($\Delta$GRm1), while postTN− showed a high rate of postoperative hearing loss ($\Delta$GRm2 and $\Delta$GRm3; Table 1).

The relationship between the hearing and tinnitus outcome after VS surgery is visualized in Figure 1. Notably, preGRm3 patients without preoperative tinnitus had a high chance of postTN absence (Figure 1A). In addition, postoperative hearing loss after preoperative non-functional hearing was associated with disappearance of preoperative tinnitus (Figure 1B). In contrast, in patients with preoperative functional hearing and postoperative unchanged or deteriorated hearing tinnitus persisted postoperatively (Figure 1C) or even a new-onset tinnitus (Figure 1D) occurred.

**Prediction of postTN**

In order to ascertain the effects of age, gender, tumor side, and size, the presence of preoperative tinnitus (preTN), CNR, pre- (preGRm), and postoperative hearing (postGRm) as well as the hearing change ($\Delta$GRm) on the likelihood of postoperative VS-associated tinnitus, a binomial logistic regression was performed using a backward step-wise method. After seven iterations, the logistic regression model was statistically significant [$X^2(3) = 41.08, p < 0.001$]. Of the predictor variables, only preTN and $\Delta$GRm were included in the model as significant predictors of postTN (Table 2). Patients with preoperative tinnitus had a significantly higher risk to suffer from postTN [odds ratio (OR) 4.63 (2.44–8.77); $p < 0.001$]. In contrast, preoperative hearing loss ($\Delta$GRm3) and postoperative hearing loss in patients with preoperative non-functional hearing ($\Delta$GRm2) are reducing the risk of postTN [OR 0.35 (0.14–0.93); $p = 0.035$ and OR 0.32 (0.12–0.89); $p = 0.029$]. In turn, this means that patients with unchanged hearing or deterioration of initial functional hearing have an increased risk of postTN.

**DISCUSSION**

The aim of this study is to describe the relationship between pre- and postoperative hearing impairment and the occurrence of postTN in VS surgery. While the presence of preoperative tinnitus was the strongest predictor, our data show that patients with preservation or deterioration of preoperative functional hearing have a high risk of postTN. In contrast, functional deafferentation (i.e., postoperative ipsilateral hearing loss) of preoperative non-functional hearing is reducing the risk of postTN, significantly. At the same time, patients with no preoperative tinnitus but complete hearing loss have the lowest risk to suffer from postTN. Patient age, gender, tumor side, and size as well as CNR play a subordinate role in predicting postTN.
There is still a controversy concerning the hearing outcome and tinnitus after VS surgery showing a high variability in tinnitus occurrence after VS surgery. In contrast to our results, they described that 91.5% remained symptom-free after surgery while only 8.5% of the patients developed a new-onset tinnitus. In line, there is recent evidence that non-functional hearing predicts the occurrence (2) while hearing loss is more prevalent in patients with preoperative hearing than in preoperatively ipsilaterally deafened patients. Notably, there was no new-onset tinnitus in patients with preoperative hearing loss. New-onset tinnitus had the highest prevalence in the group of preserved non-functional hearing. The incidence of postTN was lowest in patients with postoperative functional hearing or in patients with preoperative hearing loss (14). To our opinion, these findings support the current pathophysiological concept of tinnitus. Tinnitus initiation is supposed to evolve from an irritation of the cochlear nerve by the tumor and the consecutive non-functional afference to central hearing system (2, 6). In line, there is recent evidence that non-functional hearing predicts the occurrence (2) while hearing loss prevents VS-associated tinnitus (2, 14, 15). In the non-chronic phase, removing the non-functional input by functional or anatomical deafferentation will improve preoperative tinnitus. This hypothesis is supported by our data showing that postoperative hearing loss after preoperative non-functional hearing is reducing the risk of postTN. In contrast, deterioration of a preoperative functional hearing by damage to the cochlear nerve has a high risk to trigger new-onset tinnitus after surgery. In cases of centralization of the tinnitus, however, non-functional input to the central hearing system is supposed to cause maladaptive neuroplasticity resulting in neuronal hyperexcitability and auditory misperceptions (10–13). Furthermore, the strongest predictor of postTN is the presence of a preoperative tinnitus independent of the hearing outcome. Additionally, patients suffering of preoperative tinnitus and hearing loss do have a high prevalence of postTN. Finally, patients with no preoperative tinnitus but complete hearing loss have the lowest risk to suffer from postTN. We hypothesize that in case functional deafferentation occurs in a short period of time (i.e., acute hearing loss), there is no time for neuroplasticity to take place.

### Impact of CNR on VS-Associated Tinnitus

Based on the idea to remove non-functional afference to the central hearing system, some authors suggest CNR for tinnitus alleviation (14, 16). Although the effectiveness of this procedure has not been proven yet (14, 18), our data support the hypothesis that anatomical deafferentation of the cochlear nerve might reduce the risk of postTN in patients where no functional postoperative hearing is expected (14). However, this is not the standard of care. There are several good reasons to preserve anatomical cochlear nerve integrity, even in patients with clearly reduced ipsilateral hearing or hearing loss. (i) It is difficult to predict definite postoperative hearing outcome despite the application of intraoperative neuromonitoring of BAEP (14, 25). So far, there is no study showing any predictive value of intraoperative BAEP.
for postTN. (ii) In case maladaptive neuroplasticity took place, CNR will not improve tinnitus (18). (iii) CNR hampers a later implantation of cochlear implant, which improves hearing (26) and has been shown to reduce tinnitus itself (27) probably by reinstalling functional signal transmission.

Limitations of the Study
A major limitation of the study is the dichotomization of the patients’ tinnitus complaints. Due to the retrospective design of the study, there is no systematic data on tinnitus severity, frequency, and grade of handicap to the patients suffering as well as the temporal relation between tinnitus onset and hearing impairment or loss. This information would enable conclusions about the modulation of tinnitus severity by the surgical intervention and the time for maladaptive neuroplasticity to take place. Here, we see definite need for further prospective studies.

CONCLUSION
Our study is one of the few studies evaluating tinnitus after surgical VS removal via the retrosigmoidal-transmeatal approach showing a significant correlation between hearing outcome and postTN. Functional deafferentation of preoperative non-functional hearing and preoperative ipsilateral hearing loss are reducing the risk of postTN, while deterioration of preoperative functional hearing and preoperative tinnitus predict postTN persistence or new-onset tinnitus. This information might help the surgeons not only during the preoperative counseling and the consent of the patient but also to develop a better surgical strategy. The possibility and probability of postTN, together with the possible reduction in quality of life must be thoroughly discussed with the patient before surgery.

ETHICS STATEMENT
This study was approved by the ethics committee of the Eberhardt Karls UniversityTuebingen (registration no. 513/2017B02).

AUTHOR CONTRIBUTIONS
LT contributed to the analysis and interpretation of data, statistical analysis, and writing of the first draft. JS, KM, FE, and MT contributed to the data acquisition, interpretation of data, and the review and critique of the final manuscript. GN was responsible for the conception and design, data acquisition, analysis and interpretation, statistical analysis, as well as the review and critique of the manuscript.

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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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