Is smoking a risk factor for tinnitus? A systematic review, meta-analysis and estimation of the population attributable risk in Germany

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ABSTRACT

Objective To assess the epidemiological association of smoking status and tinnitus with a systematic review and meta-analysis and to estimate the population attributable risk in Germany.

Data sources A systematic literature search in PubMed and ISI-Web of Science Core Collection resulted in 1026 articles that were indexed until 15 September 2015. Additionally, proceedings of the international tinnitus seminars and reference lists of relevant articles were screened.

Study selection Two reviewers searched independently for epidemiological studies. Tinnitus as a manifestation of tumours, vascular malformations, specific syndromes or as a consequence of surgical and medical treatment was not considered. Moreover, studies conducted among patients of ear, nose and throat clinics were excluded.

Data extraction If only raw data were provided, effect sizes were calculated. Further unpublished data were received by corresponding authors.

Data synthesis Data of 20 studies were pooled. Current smoking (OR 1.21, 95% CI 1.11 to 1.30) and ever smoking (OR 1.20, 95% CI 1.10 to 1.30) were significantly associated with tinnitus. Moreover, sensitivity analyses for severe tinnitus (OR 1.32, 95% CI 1.10 to 1.58) and for studies of superior quality (OR 1.15, 95% CI 1.03 to 1.29) showed increased risks. According to this, the population attributable risk estimate in Germany is 3.5%.

Conclusion There is sufficient evidence that smoking is associated with tinnitus. As the review mainly consists of cross-sectional studies, the observed correlation does not give evidence of a causal relationship. Due to the impact of various confounders, further research is needed to provide more evidence on the strength of association and causal relationships.

INTRODUCTION

Tinnitus is defined as the perception of a sound in absence of an acoustic sound source.1 Up to 68.5% of the population perceive tinnitus as a temporary condition at least once during lifetime,2 notably occurring after extensive noise exposure or during stressful life episodes. However, depending on loudness, persistence and individual coping skills it can reach a pathologic and extremely distressing extent. In some cases, tinnitus entails hearing problems because of an impaired acoustic discrimination. Severe tinnitus affects the quality of life by causing sleeping problems, depression, social withdrawal, work incapacity and cognitive impairment.3–5 The prevalence of severe tinnitus varies from 1.5% to 6.9% depending on the definition applied.6,7 So far, no agreed upon definition has been established to differentiate between a trivial and a pathologic form of tinnitus. In recent decades, various pathophysiological theories have been proposed to explain tinnitus formation in different sections of the auditory pathway or central regions.8,9 However, no model has been generally approved, most probably reflecting multiple or multifactorial aetiologies of tinnitus. One widely held hypothesis of tinnitus formation is the dysfunction of outer and inner hair cells. Beside noise exposure, hypoxia and ischaemia are discussed as major triggering factors in the dysfunction of these cells.10 Smoking-mediated vascular...
dysfunction and arteriosclerosis could be crucial factors in the existence of ischaemic or hypoxic conditions. Research showed that nicotine and other constituents of cigarette smoke promote vasoconstriction, aggregation of platelets, increased blood viscosity and haemostasis by interfering with the synthesis of prostacycline, thromboxane and fibrinogen. Moreover, local hypoxia may be exacerbated by higher levels of carboxyhaemoglobin in smokers compared with non-smokers. Besides, ototoxic agents such as hydrogen cyanide, lead, styrene and toluene can be found among the constituents of cigarette smoke. The formation of a hearing impression is submitted to a complex neuronal network of reinforcing and inhibiting influences, whose homeostasis is highly susceptible to minor changes. Nicotine influences the transmission of acoustic information by interfering with neurotransmitter release in different sections of the central nervous system. Most notably, synaptic plasticity, which is recently discussed in the context of tinnitus genesis, is altered by nicotine. The effects of nicotine are highly diverse and depend on sections of the central nervous system, concentration and duration of administration. For the above-outlined mechanisms, smoking is suspected as a biologically plausible risk factor in the formation of tinnitus. Stouffer and Tyler asked tinnitus patients about their subjective theories of tinnitus aetiology. Most of them attributed tinnitus to noise, hearing loss or other diseases, but none of them suspected tinnitus as result of smoking. According to the various pathophysiological theories, an abundant number of therapies have been proposed to treat tinnitus in causal approaches. However, none of these therapies is endorsed in the current guidelines, which is either due to unfavourable side-effect profiles or the lack of evidence-based efficacy. Merely symptomatic therapies such as cognitive behavioural therapy or sound therapy for the improvement of coping with tinnitus are recommended. The unsatisfactory range of evidence-based therapeutic options supports the need for the prevention of tinnitus and research on its risk factors. To investigate the hypothesis of smoking as a risk factor, we conducted a systematic review and meta-analysis of epidemiological studies. This review is oriented towards the recommendations of Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) Statement, Meta-analysis Of Observational Studies in Epidemiology (MOOSE) Statement and Cochrane Handbook for Systematic Reviews of Interventions.

METHODS

Search strategy and selection process

The databases searched were PubMed and ISI-Web of Science Core Collection. All articles indexed until 15 September 2015 with a language restriction to English, French and German were taken into account. Boolean Operators were used for assembling search strings by combining Medical Subject Headings (MeSH) terms and text words (tw) with explosion terms in PubMed and topic field tags (TS) in ISI-Web of Science, respectively. The precise search strategy in PubMed is shown in figure 1. The search strategy used in ISI-Web of Science is available from the corresponding author on request.

Two reviewers (AV and HZ) independently screened titles and abstracts for eligibility. In case of discordance, the question of inclusion was resolved by a discussion with a third reviewer (HB). Further studies were retrieved as references in relevant articles. In addition, proceedings of the international tinnitus seminars were screened for relevant articles. On 1 September 2016, a crude update of the search was performed. To the best of our knowledge, there were no articles published before this date which provided additional data to the analysis.

Criteria for inclusion and exclusion

All studies corresponding to an epidemiological study design that provided effect sizes or other data for the association of smoking as exposure and tinnitus as outcome were included. There was no restriction to study population by age or ethnic background. Some articles did not

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#1 Search (((“smoking”)[MeSH Terms]) OR “risk factors”[MeSH Terms]) OR “tobacco”[MeSH Terms]) OR “tobacco products”[MeSH Terms]) OR “tobacco use disorder”[MeSH Terms]

#2 Search (“tinnitus”[MeSH Terms]) AND #1

#3 Search “smoke”[Text Word]

#4 Search “cigarette”[Text Word]

#5 Search “tobacco”[Text Word]

#6 Search “risk factor”[Text Word]

#7 Search “association” factor”[Text Word]

#8 Search “correlation” factor”[Text Word]

#9 Search (((#8) OR #7) OR #6) OR #5) OR #4) OR #3

#10 Search (“tinnitus”[Text Word]) AND #9

#11 Search (#10) OR #2

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**Figure 1** Search strategy applied in the database PubMed. In PubMed Boolean Operators (‘OR’ and ‘AND’) were used for assembling the search string by combining Medical Subject Headings (MeSH) terms and text words (tw) with explosion terms (marked by ‘*’).
provide effect sizes, but raw data that allowed to calculate these. In these cases, Review Manager V.5.2 software was used to calculate the ORs.

Studies dealing with objective tinnitus, for example due to cerebrovascular malformations, or with tinnitus as a direct consequence of tumours, surgical or medical treatment, particular syndromes such as Menière’s disease or Conan syndrome, etc were also left out. Equally, studies conducted among patients of ear, nose and throat (ENT) clinics were excluded.

The diagnose spectre of ENT clinics covers to a great extent diseases which are triggered by active or passive smoking. Some of these are for instance sinusitis,\textsuperscript{31, 32} oropharyngeal cancer,\textsuperscript{33, 34} otitis media,\textsuperscript{35, 36} and hearing impairment.\textsuperscript{37} Thus, we suspect the smoking prevalence of this reference group to be higher than the smoking prevalence of the common population that does not suffer from tinnitus. As this would have underestimated the association of smoking and tinnitus, we excluded studies which were conducted in ENT clinics.

**Assessment of study quality, risk of bias and comparability**

In accordance to MOOSE Statement, sensitivity analyses were performed for current smoking instead of giving weight to studies depending on the result of a certain quality score.\textsuperscript{26} These quality scores are considered controversial, which is on one hand due to the lack of validity and on the other hand due to the fact that methodological assets or flaws can hardly be quantified by a certain value.\textsuperscript{27, 28} In order to rate and select studies for a sensitivity analysis of superior quality, we specially designed a tool for this review. In a synopsis of several established quality assessment tools,\textsuperscript{39–42} single items that deemed suitable and essential to this topic were retrieved. The selected items concerned susceptibility to bias, the quality of reporting as well as comparability with other studies.

**Data extraction and statistical analysis**

The characteristics and effect sizes of included studies were extracted and presented in a spreadsheet. If only tabulated data were provided, the corresponding odds ratios (OR) were calculated if possible. Corresponding authors were contacted to ask for precise effect sizes if the results were described as ‘not significant’ without providing further evidence.

Data extraction and calculation of effect sizes were performed by one reviewer twice with an interval of several months to avoid a recall. Moreover, the extracted and calculated data were double-checked by another coauthor (HB). To objectify the probability of publication bias, funnel plots were checked for a symmetrical distribution. The analyses and calculations were done with Review Manager V.5.3. The calculation of the standard error (SE) from the 95% confidence interval (CI) was done with excel. To account for the heterogeneity of the studies, the summary measures were estimated with a random-effects model. Effect sizes were entered in the analysis programme in the format of log OR and SE. The measures to describe the heterogeneity are Chi\textsuperscript{2} (X\textsuperscript{2}) representing the observed variation, and the degrees of freedom (df) indicating the expected variation or heterogeneity.\textsuperscript{13} F indicates the proportion of the observed heterogeneity which is due to true heterogeneity.\textsuperscript{27} In contrast to F as a relative indicator, T\textsuperscript{2} represents the absolute amount of heterogeneity.\textsuperscript{43}

Some studies provided effect sizes separately by gender,\textsuperscript{44} years since smoking cessation\textsuperscript{45, 46} or other features.\textsuperscript{7, 47, 48} If two or more effect sizes of one study were entered into the Review Manager V.5.2 software, they would have been computed as separate studies. As the expected variation correlates with the number of studies (df), this would have over-rated the expected variation. Therefore, the effect sizes of these studies were pooled to one summary estimate in a fixed-effect model. One study showed ORs for never smoking with current smoking as a reference group.\textsuperscript{49} In this case, the effect sizes were inverted. In another case,\textsuperscript{7} the ratio of two effect sizes had to be calculated to isolate the association between smoking and tinnitus, which was done orienting towards a method by Altman and Bland.\textsuperscript{50} One single article provided estimates as HR\textsuperscript{46} and another as prevalence ratios (PR).\textsuperscript{7} These effect sizes were treated equally to ORs, which is methodologically not accurate. However, as the disease prevalence was low and the estimates close to a value of 1, these values were considered as comparable to ORs.

Given that incapacitating and frequent tinnitus might be a completely different pathophysiological entity than transient non-bothersome tinnitus, not differentiating between these could attenuate the real effect of smoking. Therefore, a second sensitivity analysis was performed for studies examining severe tinnitus. Severe tinnitus was defined either as ‘very’ or ‘extremely annoying’, ‘bothersome’, occurring often up to continuously or as tinnitus considered as ‘a big problem’.

**RESULTS**

After removal of duplicates, literature research yielded 1026 articles. Some duplicate articles differed in minor features such as publication date, journal, etc and were treated as two articles in order to facilitate the finding of the full text. Additional 172 articles were retrieved in the reference list of relevant articles later on and are already included in the following numbers. After excluding 608 articles based on the title, and other 389 articles based on abstract, 201 full-text articles were searched for relevant data. All in all, 35 articles investigating the association between smoking status and tinnitus were detected. Of those, five articles were double publications\textsuperscript{31–35} and three articles were excluded as they were conducted among patients of ENT clinics.\textsuperscript{36–38} One study was excluded because the selection of study participants was apparently biased.\textsuperscript{39} Another observational study by Martinez et al\textsuperscript{40} showed strong evidence of bias as the available data on smoking status differed widely between subjects with
and without tinnitus. In another study by Paschoal et al., the selection of the study group and the assessment of tinnitus is inadequately described. All these studies were therefore not considered further. As four articles did not provide effect sizes for non-significant results, we contacted the authors. As a result, two of these articles could be included. After having excluded 13 articles for the above-mentioned reasons, 22 remained eligible for quantitative analyses. Among these, one article presented results of two studies, while the following studies were published twice.

Palmer et al. assessed the risk in terms of current, former or never-smokers and in another article in terms of ever or never smoking. Both articles could be used across the different comparisons. Data of the Blue Mountains Hearing Study were once analysed in terms of general tinnitus, whereas another article focused on severe tinnitus. In the sensitivity analysis for severe tinnitus, the
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<th>Study</th>
<th>Definition of tinnitus</th>
<th>Phrasing of tinnitus assessment</th>
<th>Comparable classification of smoking status</th>
<th>Adequate response rate</th>
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*For any tinnitus: ✔; for frequent tinnitus: ✗; for bothersome tinnitus: ✗. †or transient and persistent tinnitus: ✔.‡For any tinnitus: ✔; for frequent tinnitus: not indicated.
effect sizes for severe tinnitus were included. In all other analyses, the associations for general tinnitus were used. From the Epidemiology of Hearing Study, there was one article about the cross-sectional analysis at the beginning of the study period and another one about the 10-year incidence. In the final analysis, both assessments were included as separate studies.

As these double publications provided important data for subgroup analyses, the articles were not discarded. Due to this, the 22 articles represent 20 studies. An overview of the selection process is described in figure 2.

Online supplementary table shows relevant data of the included articles, such as year of publication, country, study design, sample size, tinnitus and smoking definitions. The results of the assessment of quality, risk of bias and comparability are provided in table 1.

The tool to rate quality, risk of bias and comparability comprises 10 items that are described below:

Definition of tinnitus provided
This item was fulfilled if any crude definition of tinnitus was provided.

Phrasing of tinnitus assessment provided
This item was considered fulfilled if the exact phrasing of tinnitus assessment of the questionnaires or interviews was cited. If the definition was given indirectly the item was rated as not fulfilled. This was the case in three studies. One article did not give any evidence of the phrasing.

Figure 3 Meta-analysis of tinnitus in current smokers. Studies were combined using a random effects generic inverse variance model. The first two blocks show forest plots of cross-sectional and cohort studies separately. The effect size of each study is illustrated on a logarithmic scale by a red square, whose surface is proportional to the weight of the study. ORs > 1 show a positive association of smoking on tinnitus. The horizontal bars represent the 95% CI. Summary estimates are represented by a black diamond. The third diamond illustrates the summary estimate of the comparison with all study designs. The ‘P’ value refers to the test of heterogeneity. This means that a statistical significant P value indicates heterogeneity, whereas a non-significant value does not rule out heterogeneity.

Comparable classification of smoking status
The classification of smoking in terms of current, former and never-smokers or ever-smokers and never-smokers was provided in the most of the studies and thus considered as comparable. If smoking status was assessed as a dichotomous variable, it was not clear whether former smokers were assigned to the smoking or non-smoking group or excluded from the analysis. Thus, in these cases, the item was judged as not fulfilled. Some studies provided effect sizes stratified by the years ‘since smoking cessation’ or the years, in that participants ‘smoked daily’. These effect sizes were pooled to one summary estimate for former smokers and ever-smokers, respectively. In that way, such smoking classifications were declared as comparable, too.

Details of smoking classification provided
Details of smoking classification were, for instance, the amount or regularity of consumption that defined a certain smoking status. Other examples were the time of abstinence, which was used to distinguish current from...

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former smokers. This criterion was equally regarded as fulfilled if the phrasing of smoking assessment was cited.

Adequate response rate
An adequate response rate was set as ≥40%.

Adjusted for age
This item was considered fulfilled if the results were controlled for age. Studies conducted among the same age group were treated as age-adjusted.68 69

Adjusted for other variables
Factors considered in the adjustments of effect sizes varied widely. The criterion was considered fulfilled if there was an adjustment for at least one other factor than age.

No tinnitus as reference
In some studies, the reference group comprised subjects with moderate or rare tinnitus. In this case, the item was judged as not fulfilled.

Never-smokers as reference
The item was considered fulfilled if the reference category consisted exclusively of never-smokers. One study provided estimates for never smoking with current smoking as reference.49 In this case, we inverted the OR and assessed the item as fulfilled.

Precise data provided
Precise results were defined as ratios with 95% CI, or data to calculate these. In contrast to those, one study provided a ratio without CI.

To select studies for a sensitivity analysis of superior quality and comparability, the following items were set as obligatory:
1. Definition of tinnitus provided;
2. Comparable classification of smoking status;

The first analysis of current smoking (figure 3) showed an increased risk of tinnitus with an OR of 1.22 (95% CI 1.08 to 1.39) for cross-sectional studies and an OR of 1.16 (95% CI 0.96 to 1.41) for cohort studies, respectively. In an inclusion of all study designs, an OR of 1.21 (95% CI 1.09 to 1.35) was observed. The I² demonstrated substantial heterogeneity (71%), which reflects the proportion of true heterogeneity to observed heterogeneity is substantial, whereas T² as an estimate of the variance of true effect sizes is 0.03.

In the sensitivity analyses, significantly increased risks were indicated for severe tinnitus (OR 1.32, 95% CI 1.10 to 1.58) and for studies of superior quality and comparability (OR 1.15, 95% CI 1.03 to 1.29) (figure 4).

The results for former smoking are presented in figure 5. In a first analysis of cross-sectional studies, the pooled OR was 1.09 (95% CI 0.98 to 1.20). Adding one cohort study to the analysis yielded a significantly increased risk with an OR of 1.13 (95% CI 1.01 to 1.26). The I² demonstrated substantial heterogeneity (61%). However, T² as an indicator of total heterogeneity was rather small compared with the other analyses (T²=0.02).

Figure 4  Sensitivity analyses of current smoking and tinnitus. Studies were combined using a random effects generic inverse variance model. The first block shows the forest plot of a sensitivity analysis pooling studies on severe tinnitus. The second block summarises studies of higher quality and comparability. The effect size of each study is illustrated on a logarithmic scale by a red square, whose surface is proportional to the weight of the study. ORs >1 show a positive association of smoking on tinnitus. The horizontal bars represent the 95% CI. Summary estimates are represented by a black diamond. The ‘P’ value refers to the test of heterogeneity. This means that a statistical significant P value indicates heterogeneity, whereas a non-significant value does not rule out heterogeneity.
Ever smoking (figure 6) correlated significantly with tinnitus in cross-sectional studies (OR 1.17, 95% CI 1.05 to 1.30) and cohort studies (OR 1.35, 95% CI 1.11 to 1.64). In the analysis of all study designs, the OR observed was 1.20 (95% CI 1.11 to 1.30). In this subgroup, heterogeneity was negligible ($I^2=0.00$, $P=20\%$).

The funnel plots of current smoking, former smoking and ever smoking illustrated a symmetrical distribution, thus providing no evidence of publication bias. The associated figures are not shown but are available from the corresponding author upon request.

### Figure 5
Meta-analysis of tinnitus in former smokers. Studies were combined using a random effects generic inverse variance model. The first two blocks show forest plots of cross-sectional and cohort studies separately. The effect size of each study is illustrated on a logarithmic scale by a red square, whose surface is proportional to the weight of the study. ORs $>1$ show a positive association of smoking on tinnitus. The horizontal bars represent the 95% CI. Summary estimates are represented by a black diamond. The third diamond illustrates the summary estimate of the comparison with all study designs. The ‘$P$’ value refers to the test of heterogeneity. This means that a statistical significant $P$ value indicates heterogeneity, whereas a non-significant value does not rule out heterogeneity.

### Figure 6
Meta-analysis of tinnitus in ever-smokers. Studies were combined using a random effects generic inverse variance model. The first two blocks show forest plots of cross-sectional and cohort studies separately. The effect size of each study is illustrated on a logarithmic scale by a red square, whose surface is proportional to the weight of the study. ORs $>1$ show a positive association of smoking on tinnitus. The horizontal bars represent the 95% CI. Summary estimates are represented by a black diamond. The third diamond illustrates the summary estimate of the comparison with all study designs. The ‘$P$’ value refers to the test of heterogeneity. This means that a statistical significant $P$ value indicates heterogeneity, whereas a non-significant value does not rule out heterogeneity.
The population attributable risk (PAR) indicates the proportion of a disease which can be attributed to a certain risk factor. For its calculation, the smoking prevalence of 24.5%, assessed by the German Federal Statistical Office in 2013 and the OR of the sensitivity analysis for superior quality and comparability (OR 1.15) was used. This resulted in a PAR of 3.5%, which means that 3.5% of tinnitus cases are due to smoking if smoking is a causal factor of tinnitus. The PAR for severe tinnitus (OR 1.32) is 7.3%.

**DISCUSSION**

In the final comparisons, which included all study designs as well as in the sensitivity analyses, smoking could be identified as a significant, although not very strong risk factor for the manifestation of tinnitus.

Considering smoking as a causal factor of tinnitus, it could be expected that the risk of current smokers is somewhat higher than the one of former smokers. We find a slight difference (OR 1.21 vs 1.13) in that direction. The risk of ever-smokers (OR 1.20) is almost identical to the risk of current smokers (OR 1.21).

A large variation in effect estimates between the included studies can either be explained by random error or by true heterogeneity of effects. In the analysis of current smoking, a substantial heterogeneity with an I² of 71% and a T² of 0.03 was observed. Thus, sensitivity analyses were performed to investigate this heterogeneity. The heterogeneity of the sensitivity analysis of severe tinnitus was slightly less pronounced (I²=51%, T²=0.02). In the sensitivity analysis of superior quality and comparability, the relative heterogeneity was still substantial (I²=68%), but referring to a small amount of absolute heterogeneity (T²=0.02). There are various factors that explain the observed heterogeneity. The definitions of tinnitus varied widely in severity and in terms of the period observed. For instance, some studies assessed the life-time prevalence of tinnitus, whereas others assessed the prevalence of the preceding month. Similarly, distinct definitions of smoking behaviour were used. Among the study populations, there were large differences concerning age pattern, ethnicity, noise exposure, etc. Some of the studies controlled for risk factors such as noise exposure, age and hearing impairment, whereas other studies presented crude effect sizes.

**Possible confounding variables**

Smokers are known to differ from non-smokers in a range of health behaviours which promote the development of tinnitus. Literature shows that smokers are more likely to be exposed to occupational or leisure noise, to reject the use of hearing protection devices and to exhibit behaviours predisposing to an increased cardiovascular morbidity. In addition, an association of tinnitus with anxiety and depressive disorders can be observed. The causal relationship is not clear, as tinnitus is possible as consequence, comorbidity or origin of depression. In turn, people suffering from depression or anxiety disorders seem to be more likely to be smokers, which could partly enhance the observed association. Other interfering variables are psychological stress or weak stress coping skills, which predispose to both tinnitus and smoking behaviour. Stress can also be a consequence of tinnitus and the urge to smoke regularly. In that way, it is even possible that stress due to tinnitus enhances smoking behaviour.

There is strong evidence that hearing impairment is associated with both smoking and tinnitus. Thus, Chung et al suggested that the association of smoking and tinnitus might be indirect through the association with hearing impairment. However, studies adjusting for hearing impairment still showed positive correlations of smoking and tinnitus. All of the above mentioned correlating variables are complexly intertwined, reflecting multicausal relationships. It is crucial to point out that studies adjusting for noise exposure, stress or cardiovascular factors nevertheless indicated a positive correlation between smoking status and tinnitus.

**Strengths and limitations**

Even though the visual assessment of funnel plots did not indicate a publication bias, there is evidence for the existence of outcome reporting bias. This kind of bias is present if non-significant results of examined associations within a study are reported only partly or not mentioned at all. There were two studies that could not be included, as they described the association of smoking and tinnitus solely as ‘not significant’ without providing effect sizes. The lacking inclusion of these two non-significant results enhanced the pooled effect estimate. But as these two studies represent <1% of the total sample size of this analysis, the effect is negligible. However, further studies may exist which observed non-significant associations and did not report these.

The included studies were conducted among the non-institutionalised and non-hospitalised population. Especially severe tinnitus showed a strong association with general morbidity and psychiatric disorders. Therefore, selection bias may have affected the results. One of the included studies was conducted among operating airline pilots, which are for safety reasons not allowed to work when suffering from severe tinnitus. Another survey was performed among students of a certain region, excluding those who visited special schools for adolescents with audiological or general disabilities. Thus, it is likely that severe tinnitus cases are under-represented within the included studies. The results of this analysis support the assumption that smoking is predominantly associated with severe tinnitus. In that way, the dropout of tinnitus cases is not equally distributed among smokers and non-smokers, which could attenuate the observed association when general tinnitus is assessed.

Misclassification of exposure and outcome variables may have biased the results towards a null effect. Some studies assessed smoking as a dichotomous variable,
not indicating whether ex-smokers were assigned to the smoking or non-smoking group or excluded from the analysis. Even if smoking classification was assessed in terms of current, former or never smoking, the definitions of each category differed across studies or were not provided at all. Furthermore, the effect of passive smoking exposure was taken into account by one study only. Concerning the quality assessment of studies, the tool applied was neither checked for validity nor reliability. However, none of the validated tools deemed appropriate, as items that seemed vital in the context of this review were not included. Besides a focus on quality and low risk of bias, the questions of comparability played an essential role in the selection of a less heterogeneous subgroup.

Another limitation of this meta-analysis is that most of the included studies correspond to a cross-sectional study design. Therefore, the observed association does not allow conclusions about causality. An approach in addressing the question of causality is the investigation of dose-response relationships. Hoffman and Reed examined the prevalence of tinnitus depending on the number of years participants had smoked daily, without illustrating a clear dose-response relationship. Similarly, Davis et al. did not observe a correlation between tinnitus and quantity smoked. Nondahl et al. conducted similar analyses, yet providing some vague evidence of a dose-response trend. Another approach to providing evidence of a causal relationship is longitudinal research. Five cohort studies could be included in the different comparisons. Regarding former and ever smoking, the pooled risks of cohort studies are more pronounced than those of cross-sectional studies, whereas regarding current smoking, cohort studies indicated a somewhat smaller risk than cross-sectional studies.

Finally, the weights of individual studies were obtained by inverse variance, which correlates most often with sample size. Whereas the impact of bias in randomised controlled trials can be reduced by an increase of sample size, this is not transferable to observational studies. In this way, instead of reducing the effect of bias, a meta-analysis of observational studies can even boost the impact of bias. Meta-analyses that pool primary data instead of approximated effect sizes may be preferable. However, as a first investigation on this topic, this method deemed appropriate.

CONCLUSION

The results of this meta-analysis show a statistically significant association between smoking and tinnitus. However, this association does not provide proof of a causal relationship. A number of interfering variables may have masked the level of this association to some extent. In order to draw more precise conclusions, further evidence is needed. As pointed out by several authors, the agreement on a universal definition of pathologic tinnitus is of fundamental importance to gain new evidence. So far, the definition applied most often is the one of prolonged spontaneous tinnitus which defines tinnitus lasting longer than 5 min and not occurring in sequence to strong noise exposure. A clear categorisation of smoking status, for example, in terms of current, former and never-smoker is equally needed to facilitate comparability across studies. Moreover, longitudinal studies and contemplation of tinnitus in dependence of pack years are crucial approaches to elucidate questions of causality. Another emphasis has to be put on the importance of adjustments for other variables such as noise exposure, stress and stress coping skills, psychological comorbidity and cardiovascular risk factors. People suffering from tinnitus should be educated about the potential impact of smoking. Especially in noise-exposed populations, education and smoking cessation campaigns are a worthwhile approach.

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Contributors AV was involved in design and conception of the work. She performed the systematic literature search, set up in and exclusion criteria in collaboration with the other coauthors. She designed a tool for study quality assessment, ran the statistical analyses and drafted the manuscript. She is responsible for the overall content as a guarantor. HZ performed an independent systematic literature search as a second reviewer on the topic. He was involved in conception and design of the work. EL gave substantial methodological input. She critically revised some of the calculations, and several versions of the manuscript. HB lanced the project. As a supervisor, he directed and mentored every step of the review such as design and conception, statistical analyses, questions of inclusion and exclusion criteria. He is responsible for the overall content as a guarantor. All authors contributed to design of the work, interpretation of data and revising drafts. All authors approved the final version of the manuscript and agreed to be accountable for the aspects of their contributions.

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