Mental Health Status, PHQ9 Scores and Tinnitus-Related Distress

Steven L. Benton, Au.D.

VA Medical Center
1670 Clairmont Road
Decatur GA 30033
Email: steve.benton@va.gov

Paper presented at the
Department of Defense Conference on Blast Related Injury: Tinnitus
Chantilly, Virginia USA
November, 2011

Introduction

The Department of Veterans Affairs (VA) reports that tinnitus is the most prevalent single service-connected (SC) disability among veterans, representing 6.1% of all SC disabilities (about 750,000 veterans). The estimated tinnitus prevalence among veterans (11.9%) is over twice that of non-veterans (5.4%). Mental health disorders represent 6.5% of all SC disabilities (about 800,000 veterans), the three most prevalent of which are PTSD (55.2%, the 4th most prevalent single SC disability), major depressive disorder (11.2%) and generalized anxiety disorder (6.7%).

The neurophysiological model states that tinnitus disturbance is the result of negative activation of the limbic and autonomic nervous systems. The limbic system regulates mood, emotion and motivation, and its dysfunction has been shown to result in various neuropsychiatric disorders, including psychosis, depression, obsessive-compulsiveness, anxiety and certain personality disorders, each of which has demonstrated a strong, positive relationship with tinnitus.

The relationship between mental health and tinnitus appears to be bi-directional, yet we were unable to identify any studies that examined any possible relationship between measures of mental health status and measures of perceived tinnitus severity. Although tinnitus subjects with mental health diagnoses report greater tinnitus-related distress than those without, we could not identify any studies that evaluated whether there were any significant differences in the degree of reported tinnitus-related distress among groups of subjects diagnosed with specific mental health disorders.

Study Goals:

1. Evaluate the relationship between mental health status and measures of tinnitus-related distress;
2. Evaluate the value of mental health screening as a standard tool in the audiological evaluation of the tinnitus patient;
3. Evaluate any differences in the effect of specific mental health disorders on measures of tinnitus-related distress.
Methods

Data were collected from the VA Computerized Patient Record System for patients referred to the Atlanta VA Audiology Clinic for primary complaint of tinnitus between 1 Jan 2010 through 31 Oct 2011 who had completed all appropriate actions associated with Levels 1, 2 and 3 of Progressive Tinnitus Management (PTM) \(^9\)^,\(^10\):

**Level 1 – Triage** allows audiologists and non-audiologists to determine if a patient may require tinnitus-specific services.

**Level 2 – Audiological Evaluation** utilizes routine clinical procedures, an in-depth case history and various additional surveys to obtain health and tinnitus information to determine if additional audiology or other professional services are needed.

**Level 3 – Group Education** provides information regarding the nature and causes of tinnitus, instruction in the systematic implementation of interesting, soothing and background sounds to manage tinnitus disturbance and annoyance through contrast reduction along with the use of techniques for stress reduction, attention diversion and cognitive restructuring.

A total of 323 subjects were identified.

**No Mental Health Diagnoses (No-MH) Group**

- \(n = 100 (31.0\%)\)
- Mean age = 57.89 years (SD 9.9)
- Hearing aids: Worn = 59 (59.6\%)  
  Not Indicated = 40 (40.4\%)

**Existing Mental Health Diagnoses (Yes-MH) Group**

- \(n=223 (69.0\%)\)
- Mean age = 54.7 years (SD 7.2)
- Hearing aids: Worn = 120 (53.3\%)
  Not Indicated =105 (46.7\%)

The mean age of the No-MH Group was significantly younger than that of the Yes-MH Group \( (p < .05)\). The table below shows that a significantly greater proportion of Yes-MH subjects were age 49 years or younger while a significantly greater proportion of No-MH subjects were age 50 or greater \( (p < .05)\).

<table>
<thead>
<tr>
<th>Age (Years)</th>
<th>No-MH Group</th>
<th>Yes-MH Group</th>
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</thead>
<tbody>
<tr>
<td>20-39</td>
<td>4 (4%)</td>
<td>23 (10%)</td>
</tr>
<tr>
<td>40-49</td>
<td>20 (20%)</td>
<td>78 (35%)</td>
</tr>
<tr>
<td>50-59</td>
<td>23 (23%)</td>
<td>44 (20%)</td>
</tr>
<tr>
<td>60+</td>
<td>53 (53%)</td>
<td>78 (35%)</td>
</tr>
</tbody>
</table>

**Yes-MH Group Mental Health Diagnoses:**

- 1 MH diagnosis = 118 (52.9\%)
  - PTSD = 46
  - Depression = 50
  - Anxiety = 9
  - All Other = 13
- 2 MH diagnoses = 77 (34.5\%)
  - PTSD + Depression = 38
  - PTSD + Anxiety = 6
  - Depression + Anxiety = 13
  - All Other combinations = 20
- 3+ MH diagnoses = 28 (12.8\%)
  - PTSD + Depression + Anxiety = 7
  - PTSD + Depression + Other = 9
  - PTSD + Other Combinations = 11
  - Other Combination = 1
- 2+ MH Diagnoses = 105 (47.1\%)

All subjects completed the *Tinnitus Reaction Questionnaire (TRQ)*\(^13\) and the *Patient Health Questionnaire (PHQ9)*.\(^12\) Higher TRQ scores indicate greater tinnitus-related distress; higher PHQ9 scores indicate more frequent experience of depressive symptoms.
A 3-way ANOVA was performed (Age x Aided Status x MH Status) with TRQ score as the dependent factor. Only MH Status was significant ($p < .01$), indicated that MH Status had a medium effect on TRQ scores (Cohen’s $d = 0.473$): subjects with mental health diagnoses scored significantly higher on the TRQ, indicating greater tinnitus-related distress, than those without. The Yes-MH Group’s mean PHQ9 score was significantly higher ($p < .01$), indicating more frequent depressive symptoms, than that of the No-MH Group. MH Status also had a medium effect on PHQ9 scores (Cohen’s $d = 0.492$).
Mean TRQ item responses were compared between the two MH groups. Significant differences ($p < .05$) were observed for all items except #5 (“tinnitus led me to cry”), #6 (“tinnitus led me to avoid quiet situations”), #20 (“tinnitus led me to avoid noisy situations”) and # 23 (“tinnitus interfered with my sleep”).

A series of separate 3-way ANOVAs then were performed (Age x Aided Status x MH Status) with the dependent factors:

1. **Tinnitus Awareness %** (the percentage of waking hours that tinnitus was heard);
2. **Tinnitus Disturbance %** (the percentage of time tinnitus was heard that it was disturbing); and
3. **Total Disturbance %** ([Awareness % x Disturbance %], indicating the total percentage of waking hours tinnitus was disturbing).

For all ANOVAs, no factor nor combination of factors demonstrated a significant effect on any of the dependent factors.

Comparisons were made among mean TRQ Factor Scores between the two MH groups. For each TRQ Factor, the Yes-MH group’s mean score was significantly higher than that of the No-MH group ($p < .05$). MH Status had a small-to-medium effect on each TRQ Factor score (Cohen’s $d$, shown below). The TRQ Factors are shown in percentage of possible maximum score: **General Distress (FAC1)**, **Work/Leisure Interference (FAC2)**, **Severe Distress (FAC3)** and **Activity Avoidance (FAC4)**.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Yes MH</th>
<th>No MH</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAC1</td>
<td>0.334</td>
<td></td>
</tr>
<tr>
<td>FAC2</td>
<td>0.474</td>
<td></td>
</tr>
<tr>
<td>FAC3</td>
<td>0.388</td>
<td></td>
</tr>
<tr>
<td>FAC4</td>
<td>0.473</td>
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</table>
Correlations were performed for TRQ scores vs. PHQ9 Scores, Awareness %, Disturbance %, and Total Disturbance (n = 83). All correlations were significant (p < .01). As TRQ scores increased, indicating greater perceived tinnitus-related distress, PHQ9 scores also increased, indicating greater depressive symptoms.

<table>
<thead>
<tr>
<th>TRQ</th>
<th>Awareness %</th>
<th>Disturbance %</th>
<th>Total Disturbance %</th>
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<tbody>
<tr>
<td>PHQ9</td>
<td>0.78</td>
<td>0.32</td>
<td>0.51</td>
</tr>
<tr>
<td>p</td>
<td>&lt; .001</td>
<td>&lt; .001</td>
<td>&lt; .001</td>
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Yes-MH subjects were significantly more likely to experience greater frequency of depressive symptoms as evidenced by PHQ9 scores than No-MH (p < .05). However, it is clinically significant that fully 57% of No-MH subjects’ PHQ9 scores placed them in the moderate, moderately severe or severe depression categories.
One-way ANOVAs comparing TRQ and PHQ9 scores among MH sub-groups with specific mental health diagnoses were completed. The specific mental health sub-groups were PTSD Only (n = 46), Depression Only (n = 50) and PTSD + Depression (n = 38). Neither the mean TRQ scores nor the mean PHQ9 scores were significantly different among these three specific mental health groups (p > .05).

<table>
<thead>
<tr>
<th></th>
<th>PTSD Only</th>
<th>Depression Only</th>
<th>PTSD + Depression</th>
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<tbody>
<tr>
<td>TRQ Mean (SD)</td>
<td>63.04 (20.2)</td>
<td>65.38 (24.1)</td>
<td>67.50 (22.4)</td>
</tr>
<tr>
<td>PHQ9 Mean (SD)</td>
<td>15.15 (7.3)</td>
<td>19.61 (5.3)</td>
<td>14.78 (6.1)</td>
</tr>
</tbody>
</table>

**CONCLUSIONS**

1. **Patients with diagnosed mental health disorders reported significantly greater tinnitus-related distress than those without**. Subjects with mental health diagnoses scored significantly higher on the TRQ than those without. There was a significant and powerful correlation between TRQ scores and PHQ9 scores.

2. **Audiologists should consider including mental health screening as a routine part of PTM Level 2 – Audiological Evaluation**. Mean PHQ9 scores for subjects with mental health diagnoses were significantly higher than for those without, yet fully 57% of No-MH subjects’ PHQ9 scores placed them in the *moderate, moderately severe or severe* depression categories, indicating need for referral for Mental Health referral.

3. **The specific type of mental health disorder had no significant effect on at least one measure of perceived tinnitus-related distress**. There were no significant differences among mean TRQ scores or mean PHQ9 scores for groups of subjects diagnosed with PTSD Only, Depression Only, or PTSD + Depression.

**REFERENCES**

1. There were no significant differences among TRQ scores nor PHQ9 scores for subjects diagnosed with PTSD Only, with Depression Only, or with PTSD + Depression.


