Pulsed radiofrequency of C2 dorsal root ganglion in patients with tinnitus

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ABSTRACT

Introduction: The second cervical nerve ganglion bar appears to be beneficial in patients with treatment safe tinnitus. As far as anyone is concerned, the viability of this methodology in patients with tinnitus has never been evaluated.

Objectives: The point of this investigation was to decide the adequacy of beat radiofrequency of C2 dorsal root ganglion for treating patients with tinnitus, and all the more explicitly, to survey the parameters related with a long haul advantage so as to improve understanding determination.

Design: Subjects were 61 back to back patients who went to our facility from October 2016 to October 2018 for discussions on their tinnitus that endured for one month or more and were treated with beat radiofrequency of C2 dorsal root ganglion. Clinical information structure these patients were explored reflectively. An autonomous spectator assesses the long haul impact of the treatment by phone meet.

Results: In a partner of patients with tinnitus that persevered for one month or more, 25% of the patients reacted with a decrease of their tinnitus after a beat radiofrequency of C2 dorsal root ganglion. The vast majority of the patients with a positive reaction appraised the impact of treatment as a decrease of half or more. At 13.5 months, half of at first effective treated patients still encountered an advantage. Unfavorable occasions of the beat radiofrequency of C2 dorsal root ganglion at 7 weeks of follow-up were an expansion of the force of the tinnitus in 7% of the patients. In patients with an age under 43 years at the time tinnitus began, 45% of them had a decrease of their tinnitus at 7 weeks following treatment with beat radiofrequency of C2 dorsal root ganglion.

Conclusion: Pulsed radiofrequency of C2 dorsal root ganglion can lessen the power of tinnitus extensively and for the long haul in 25% of the patients with tinnitus without genuine antagonistic impacts. We prescribe this treatment in patients with an age under 43 years at the time tinnitus began

Keywords: Tinnitus, pulsed radiofrequency, dorsal root ganglion, dorsal cochlear nucleus, cervical spine.
INTRODUCTION

Tinnitus can be brought about by ear issues, for example, hearing disorder or commotion injury, anyway it can likewise be prompted by auxiliary variations from the norm of the cervical spine\(^1\). In spite of the high pervasiveness of the amalgamation of tinnitus and cervical spine issue, the pathogenesis of tinnitus actuated by cervical spine issue stays indistinct\(^3\). The second cervical nerve (C2) might be identified with tinnitus, and C2 ganglion barricade appears to be advantageous in patients with treatment safe tinnitus\(^4\). As far as anyone is concerned, the adequacy of this methodology in patients with tinnitus has never been surveyed. Subsequently, the point of this investigation was to decide the viability of beat radiofrequency of C2 dorsal root ganglion for treating patients with tinnitus and to discover tolerant qualities related with long haul positive advantage.

MATERIALS AND METHODS

Subjects

The Medical research Ethics Committees United (Nieuwegein, the Netherlands) endorsed the present observational examination and deferred the solicitation for educated assent for the momentum study because of its review plan. A review outline survey was directed. All patients that were treated with beat radiofrequency of C2 dorsal root ganglion in our facility between October 2016 and October 2018 for tinnitus that endured for multi month or longer were incorporated. There were no rejection criteria. All patients were recently counselled by an otorhinolaryngologist and all patients who endured with one-sided tinnitus basic variations from the norm of the inward ear and cerebropontine edge discounted by MRI. The work-up of a patient with tinnitus comprised of an institutionalized clinical history, an institutionalized two-sided clinical audiogram and a cervical spine radiograph. The institutionalized clinical history included tinnitus qualities (left side or potentially right side, awful reason, term of protests and period of beginning, and attending manifestations (self-revealed hearing misfortune, the nearness of step awkwardness, coordination issues, discombobulation, and cervicalgia). The edge between the back fringe of sequential cervical vertebrae, the intervertebral plate space stature, and the size of the front osteophyte were estimated from the radiographs of the cervical spine, as recently portrayed\(^6\).

Treatment of pulsed radiofrequency of C2 dorsal root ganglion

All beat radiofrequency of C2 dorsal root ganglion were performed by an accomplished anesthesiologist (HMK) in a standard way on an outpatient premise\(^5\). Just patients with tinnitus that has endured longer than multi month were dealt with. The methodology of beat radiofrequency of C2 dorsal root ganglion barricade was completed with the patient in inclined position with the head somewhat flexed on a X-beam (Table 1). No premedication or sedation was utilized. Under X-beam direction, a 23-measure radiofrequency top-post needle with a functioning tip of 5 mm (Top Neuropole needle XE-S, Tokyo, Japan) was embedded. In anteroposterior projection, the passage purpose of the needle was picked at the degree of the center of the atlantoaxial joint. In the wake of sanitizing the cut site with 60% chlorhexidine in liquor, the needle was acquainted parallel with the radiographic projection and was anticipated as a dab at the center of the atlantoaxial joint (Figure 1A). The radiographic projection was then changed to horizontal, and the needle was gradually best in class until the tip was arranged at the back outskirt of the atlantoaxial joint between the vertebrae C1 and C2.

**Table 1:** Clinical characteristics of the patients with tinnitus.

| Contents                      | Prevalence | Median | Q1 – Q3 |
|-------------------------------|------------|--------|---------|
| Age (year)                    | -          | 56     | 50.5–63.5 |
| Gender (male)                 | 69%        | -      | -       |
| Unilateral tinnitus           | 36%        | -      | -       |
| Self-perceived hearing loss   | 64%        | -      | -       |
| Cervical pain                 | 67%        | -      | -       |
| Period of tinnitus (year)     | -          | 4      | 2.0–17.0 |
| Hearing loss (dB) at:         | -          | -      | -       |
| 250 Hz                        | -          | 15     | 10.0–30.0 |
| 500 Hz                        | -          | 15     | 10.0–30.0 |
| 1 KHz                         | -          | 15     | 10.0–37.3 |
| 2 KHz                         | -          | 20     | 10.0–38.8 |
| 4 KHz                         | -          | 40     | 20.8–57.3 |
| 8 KHz                         | -          | 50     | 30.0–70.0 |

dB: Decibel; Hz: Hertz; KHz: Kilohertz; Q1–Q3: Inter-Quartile Range

**Figure 1:** (A and B) Location of the needles during therapy of a pulsed radiofrequency of C2 dorsal root ganglion.
Multiple regression analysis tested the predictive variables of the audiogram. Discriminant analysis for division in two groups was used to evaluate the correlation of the most significant variables with the self-reported benefit from pulsed radiofrequency of C2 dorsal root ganglion in patients with tinnitus. A value of p<0.05 was considered statistically significant.

RESULTS

From October 2016 to October 2018, 61 patients experienced treatment with beat radiofrequency of C2 dorsal root ganglion to treat its tinnitus. Out of 61 patients, 15 patients (25%) are reactions with the decrease of their tinnitus. These 15 patient responders evaluated the measure of alleviation from their tinnitus (53% great, 40% moderate, and 7% somewhat). Antagonistic occasions of the beat radiofrequency of C2 dorsal root ganglion announced at 7 weeks of follow-up were an expansion of the power of their tinnitus in 1 patient (7%). Figure 2 demonstrates a Kaplan–Meier plot speaking to the likelihood of continued tinnitus alleviation after beat radiofrequency of C2 dorsal root ganglion in patients with tinnitus who were dealt with effectively. At 13.5 months, half of the patients effectively treated with beat radiofrequency of C2 dorsal root ganglion for tinnitus still had an advantage. Patients with a constructive outcome of beat radiofrequency of C2 dorsal root ganglion on the tinnitus at 7 weeks were contrasted and the non-responders (Table 2). The nearness of a more youthful age and a more youthful angle toward the beginning of tinnitus was measurably critical related with a positive reaction to treatment (p=0.022 and p=0.016 separately). Multivariate examination showed that the age of the patient toward the beginning of tinnitus could foresee a beneficial outcome of beat radiofrequency of C2 dorsal root ganglion on the tinnitus at 7 weeks the best (Table 3).

In patients with an age under 43 years at the time tinnitus began, 45% of them had a decrease of their tinnitus at 7 weeks following treatment with beat radiofrequency of C2 dorsal root ganglion. In 24% of them the decrease of the tinnitus was half or more and none had an intensifying of their tinnitus after treatment. An age under 43 years has an affectability of 67% and an explicitness of 73% in

![Figure 2: Kaplan-Meier plot to show probability of sustained tinnitus relief in successfully treated patients (n=15) after pulsed radiofrequency of C2 dorsal root ganglion.](image-url)
anticipating a decent reaction to beat radiofrequency of C2 dorsal root ganglion treatment in patients with tinnitus. The positive and negative prescient qualities were 45% and 89% separately. Multivariate measurable investigation with the factors of the audiogram gave no factors who could factual huge anticipate a constructive outcome of beat radiofrequency of C2 dorsal root ganglion on the tinnitus at 7 weeks.

**DISCUSSION**

In an associate of patients with tinnitus that continued for one month or more, 25% of the patients reacted with a decrease of their tinnitus after a beat radiofrequency of C2 dorsal root ganglion. The greater part of the patients with a positive reaction appraised the impact of treatment as a decrease of half or more. At 13.5 months, half of the first fruitful treated patients still encountered an advantage. Unfavourable occasions of the beat radiofrequency of C2 dorsal root ganglion at 7 weeks of follow-up were minor: just a single patient report an expansion of the force of the tinnitus.

Physical or somatosensory tinnitus is a subtype of tinnitus, where somatosensory data emerging from the cervical spine or temporomandibular joint causes patient’s tinnitus recognition. The neural generator for tinnitus may happen in the cochlear core which gets somatosensory data from the neural frameworks innervating the head, neck and shoulders. Likewise, C2 can assume a role in causing the objections of tinnitus and C2 ganglion treatment has been supported in treatment safe tinnitus. Further research has been prescribed to all the more likely exhibit and comprehends the beneficial outcome of C2 ganglion barricade in tinnitus. In our investigation, 25% of the patients with tinnitus saw a long haul decrease of the power of their tinnitus after a beat radiofrequency of C2 dorsal root ganglion.

### Table 2: Patients with a positive effect of pulsed radiofrequency of C2 dorsal root ganglion on their tinnitus at 7 weeks were compared with non-responders.

| Parameters                                | Positive effect of therapy of ganglion C2 (n=15) | No effect of therapy of ganglion C2 (n=46) | p-value |
|-------------------------------------------|-----------------------------------------------|------------------------------------------|---------|
|                                            | Prev | Mean | SEM | Prev | Mean | SEM |          |
| Age (year)                                | -    | 50.1 | 2.8 | -    | 57.8 | 1.4 | 0.022    |
| Gender (male)                             | 67%  | -    | -   | 70%  | -    | -   | 0.833    |
| Unilateral tinnitus                      | 33%  | -    | -   | 37%  | -    | -   | 0.8      |
| Self-perceived hearing loss               | 73%  | -    | -   | 61%  | -    | -   | 0.383    |
| Cervical pain                             | 87%  | -    | -   | 61%  | -    | -   | 0.065    |
| Age at the start of tinnitus (year)       | -    | 37.6 | 3.4 | -    | 47.7 | 2   | 0.016    |
| Hearing loss (dB) at:                     | -    | -    | -   | -    | -    | -   |          |
| 250 Hz                                    | -    | 24.7 | 7   | -    | 23.2 | 3.5 | 0.854    |
| 500 Hz                                    | -    | 21.8 | 6.4 | -    | 23.6 | 3.3 | 0.804    |
| 1 kHz                                     | -    | 25   | 7.1 | -    | 24.6 | 3.4 | 0.959    |
| 2 kHz                                     | -    | 25.9 | 6.8 | -    | 27.7 | 3.3 | 0.817    |
| 4 kHz                                     | -    | 39.4 | 8.4 | -    | 44.6 | 3.4 | 0.569    |
| 8 kHz                                     | -    | 38.9 | 8.7 | -    | 55.7 | 3.8 | 0.096    |
| Angle between vertebrae C2 and C6 (degrees)| -    | 9.7  | 3.1 | -    | 7.6  | 1.8 | 0.558    |
| Farfan’s measurement of disc space height (%): | -    | 38.7 | 1.6 | -    | 40.6 | 1   | 0.339    |
| C2-C3                                     | -    | 34.8 | 1.5 | -    | 34.9 | 1.6 | 0.975    |
| C3-C4                                     | -    | 36.3 | 1.7 | -    | 34.2 | 1.6 | 0.394    |
| C4-C5                                     | -    | 31.6 | 1.5 | -    | 31.6 | 2.2 | 0.158    |
| C5-C6                                     | -    | 27.8 | 2.8 | -    | 26.3 | 1.4 | 0.619    |
| C6-C7                                     | -    | 5.3  | 1.4 | -    | 5.5  | 0.9 | 0.9      |
| Size of anterior osteophyte (%) at:        | -    | 8.8  | 1.4 | -    | 9.9  | 1.3 | 0.568    |
| C3                                        | -    | 18.1 | 2.3 | -    | 16.1 | 1   | 0.445    |
| C4                                        | -    | 9.6  | 1.7 | -    | 12.6 | 1   | 0.141    |

| dB: Decibel; Hz: Hertz; KHz: Kilohertz; SEM: Standard Error of the Mean; Sign: Significant; Prev: Prevalence |

### Table 3: The age at the start of tinnitus predict a positive effect of pulsed radiofrequency of C2 dorsal root ganglion on the tinnitus at 7 weeks.

| Contents | Positive effect | Self-reported benefit of 50% or more | Prevalence | An increase of tinnitus therapy |
|----------|-----------------|--------------------------------------|------------|-------------------------------|
| Age at start tinnitus <43 years           | 45%  | 24% | 37% | 0%                           |
| Age at start tinnitus of 43 years or more | 13%  | 8%  | 63% | 11%                          |
The Dorsal Cochlear Core (DCN) is significant in the etiology of tinnitus. It is the primary neural site of sound-related somatosensory incorporation and may go about as a versatile channel for dropping self-produced sounds. Somatosensory contribution from the dorsal root ganglia and trigeminal ganglia is transmitted to the ventral cochlear core, dorsal cochlear core, and second rate colliculus. Incitement of somatosensory pathways brings about concealment or improvement of ensuing acoustically evoked releases. In ordinary conditions there is an equalization of sound-related and somatosensory exercises. Notwithstanding, harm to the sound-related info pathway expands the unconstrained paces of those neurons that get excitatory somatosensory information and results in a more noteworthy affectability of DCN neurons to trigeminal incitement.

DCN hyperactivity is viewed as a direct neural connect of tinnitus. The DCN ends up hyperactive after introduction to extraordinary commotion. Additionally, cervical spine issue can prompt a somatosensory pathway-initiated disinhibition of DCN action in the sound-related pathway. Incitement of the C2 brings out possibilities in the DCN, evoking examples of restraint and excitation of the DCN head cells. In our investigation, the impact of C2 ganglion treatment was not identified with hearing misfortune or cervical spinal issue on X beam. We infer that in patients who reacted to C2 ganglion treatment the alleged hyperactivity in the DCN was interceded uniquely by the C2 and not related with hearing issue or cervical spine issue.

Tinnitus is viewed as profoundly heterogeneous concerning its etiology, and to the reaction to explicit mediations, for example, treatment of the temporomandibular joint issue. Subtyping is prescribed. In our investigation, the result of this treatment couldn't be related to physical issue of the cervical spine or to the consequences of the audiogram. The age at which tinnitus began could anticipate the impact of a beat radiofrequency of C2 dorsal root ganglion on tinnitus. In patients with an age under 43 years at the time tinnitus began, 45% of them had a decrease of their tinnitus at 7 weeks following treatment with beat radiofrequency of C2 dorsal root ganglion. In writing, the period of beginning of tinnitus can be related to physical issue of the cervical spine or to the consequences of the audiogram. The age at which tinnitus began could be identified with C2 pathology in patients with tinnitus can be the item for further investigations. Limitations are found in the current retrospective study. A prospective follow-up study is recommended to confirm these results. Also, a limitation is the number of patients in this study. Even though these numbers are sufficient to demonstrate an effect in this study, re-evaluation of these predictors in a larger cohort is necessary to support our conclusions.

CONCLUSION
Beat radiofrequency of C2 dorsal root ganglion can lessen the power of tinnitus significantly and for the long haul in 25% of the patients with tinnitus without genuine antagonistic impacts. This treatment can be viewed as patients with an age under 43 years at the time tinnitus began.

CONFLICT OF INTEREST
The authors declare no potential conflict of interest on publishing this paper.

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