Effectiveness of Transmastoid Plugging for Semicircular Canal Dehiscence Syndrome

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Abstract

Objectives. (1) Evaluate changes in subjective symptoms in patients following transmastoid canal plugging for superior semicircular canal dehiscence (SSCD) syndrome. (2) Quantify changes in hearing in patients who have undergone transmastoid canal plugging for SSCD syndrome.

Study Design. Case series with chart review.

Setting. Single tertiary care institution.

Subjects and Methods. We retrospectively reviewed patients with SSCD who underwent repair with canal plugging via a transmastoid approach between January 2012 and January 2017. Symptom severity was assessed prospectively (autophony, sound/pressure-induced vertigo, disequilibrium, aural fullness, and pulsatile tinnitus) and after surgery. Pure-tone and speech audiometry were measured before and after surgery. Two-sided Wilcoxon rank-sum tests were used to evaluate changes in subjective symptoms and audiometric outcomes.

Results. Seventeen patients (19 ears) met inclusion criteria. The superior canal was successfully plugged via the transmastoid approach in all cases. Patients reported a statistically significant improvement in autophony, vertigo, aural fullness, and pulsatile tinnitus (P < .01), without significant improvement in disequilibrium rating (P = .06). There were no changes noted in pure-tone average or word recognition score; however, there was a statistically significant improvement in air-bone gap at 250 Hz of 10.9 dB (P = .04) with 12.9-dB improvement in air conduction thresholds (P = .02) and no difference (0.9 dB, P = .9) in bone conduction thresholds.

Conclusion. In our study, patients with SSCD demonstrated excellent hearing outcomes and resolution of most otologic symptoms after surgical repair. Transmastoid canal plugging, which has been described to date only in smaller case series, is a safe and effective alternative to the traditional middle cranial fossa approach.

Keywords

superior semicircular canal dehiscence, transmastoid approach, canal plugging, audiometric outcomes
Methods

A retrospective chart review was conducted for all adult patients treated for SSCD syndrome by the senior author between January 2012 and January 2017. Adult patients who underwent alternative surgery (either middle fossa approach or canal resurfacing) and those who declined surgical intervention were not included. No other exclusion criteria were used. The University of Colorado Anschutz Medical Campus Institutional Biosafety Committee and Review Board approved this study (COMIRB Exempt 17-0210).

Clinical Management

The diagnosis of SSCD syndrome was confirmed in all patients by a correlation of clinical symptoms with positive audiometric, VEMP, and CT imaging studies. Audiometric testing consisted of a standard battery, including pure-tone thresholds, speech recognition testing, tympanometry, and acoustic reflexes. Pure-tone audiometric thresholds were obtained via both air conduction (250-800 Hz) and bone conduction (500-4000 Hz) with masking as required. Audiometers are calibrated to assess negative bone conduction thresholds, and audiologists routinely assess bone conduction thresholds to the limit of the audiometer and transducer (~10 dB HL). A standard 3-frequency (500, 1000, and 2000 Hz) air conduction pure-tone average (PTA) was calculated for each audiogram. All patients included in the study had both preoperative and postoperative audiometric results. Preoperative cervical VEMP measurements showed decreased thresholds on the affected side(s) for all patients, and high-resolution CT scans of the temporal bone obtained with 0.6- to 1.0-mm-thick slices and reformatted in planes of Stenver and Poschl confirmed the presence of bony dehiscence overlying the superior semicircular canal.

Subjective symptoms for 5 common complaints are regularly assessed in all patients as part of the workup for SSCD syndrome. Patients are asked to rate the severity of autophony, ear fullness, pulsatile tinnitus, sound- and/or pressure-induced vertigo, and disequilibrium on a scale from 0 to 5, with 5 being the most severe and 0 representing an absence of the symptom. The patients are then asked to rate the symptoms as part of the postoperative evaluation at each follow-up appointment.

Surgical Technique

Transmastoid canal plugging is performed by the senior author under general anesthesia in an outpatient surgical setting. The procedure begins with a standard mastoidectomy via a postauricular incision. After subperiosteal flaps are raised, a cutting burr is used to identify and skeletonize the sigmoid sinus, middle cranial fossa tegmen, and vestibular labyrinth. The superior semicircular canal is then blue-lined to visualize the area where the superior canal and middle cranial fossa dura intersect. The site of the fistula is approximated, but the dura is not elevated to explore the fistula. Two fenestrations are created in the bony labyrinth on either side of the fistula, maintaining the fenestrated canal under fluid to prevent air entry into the labyrinth (see Figure 1). Autologous bone dust graft (“pate”)26 is formed from bone dust collected during cortical drilling mixed with fibrin glue; this is used to plug the 2 fenestration sites, taking care not to overpack the areas. Finally, thinned or dehiscent middle cranial fossa dura can be repaired with a cartilage graft and/or autologous bone dust.

Statistical Analysis

Postoperative changes in hearing thresholds were evaluated in accordance with the American Academy of Otolaryngology—Head and Neck Surgery (AAO-HNS) minimal reporting standard for audiometric data in clinical research. Statistical analyses for changes in both audiometric data and symptom severity were completed using functions in the Statistics and Machine Learning toolbox in Matlab. Audiometric data were examined for differences in air conduction thresholds, bone conduction thresholds, PTA, speech reception thresholds (SRTs), and air-bone gap levels at 250 and 500 Hz, given that changes in low-frequency hearing are a frequent clinical finding of SSCD syndrome. Symptom severity rating was also examined for significant changes following surgery. Audiometric and symptom severity were compared between the pre- and postoperative setting using a Wilcoxon rank-sum test (ranksum function). This measure was chosen over a t test as it is nonparametric and does not require an assumption of normal distributions. Statistical comparisons are assessed at the α = .05 level unless otherwise specified.

Results

Thirty-six patients were diagnosed with SSCD syndrome during the reviewed period. Canal dehiscence was supported in all patients by correlation of symptoms with positive audiometric data, VEMP testing, and findings on CT imaging. Of all reviewed patients, 22 underwent surgical repair following positive diagnosis. Five patients were excluded based on surgical technique: 2 underwent canal plugging via a middle fossa approach and 3 were treated with transmastoid canal resurfacing. Seventeen patients (with 19 treated ears) who underwent transmastoid canal plugging remained and were included in the review.

Of the 17 patients included in this review, 11 were female and 6 were male. The average age at presentation was 53 years, with a range of 38 to 77 years. Six patients presented with unilateral SSCD and 11 were determined to have bilateral disease (based on imaging); 2 patients with bilateral SSCD underwent sequential bilateral repair. Noted comorbidities included migraine in 9 patients and a history of prior concussion in 3 individuals. Three patients had previously undergone pressure equalization (PE) tube placement for suspected eustachian tube dysfunction, one of whom developed a chronic perforation. Thirteen of the procedures were performed as outpatient surgery and 6 were completed with a 23-hour postoperative observation admission. Three of the procedures were revision of previous middle cranial fossa (MCF) resurfacing surgery. Patient
characteristics are summarized in Table 1. Surgical complications are shown in Table 2 and included prolonged disequilibrium (n = 2), new-onset sensorineural hearing loss (n = 1), new-onset tinnitus (n = 1), and wound infection (n = 1). No patients were found to have a change in lateral semicircular canal function as verified by postoperative head thrust testing, which is routinely assessed by the senior author as a part of the otologic physical exam in all patients.

Patients are routinely seen after surgery at 1-week, 6-week, and 3-month intervals and additionally as needed. All audiometric and subjective patient data are reported from the most recent patient follow-up, allowing for the greatest stabilization of postoperative changes. The mean patient follow-up at which time data were collected was 9 months (range, 2-24 months).
Audiometric Data

Preoperative and postoperative audiometric data for all patients are depicted as scattergrams of air conduction PTA and word recognition score (WRS), in accordance with the AAO-HNS minimal reporting standard (Figure 2). Mean PTA and WRS for all patients before and after surgery are shown in Figure 3. No statistically significant difference between pre- and postoperative results was seen.

Given that the most frequent hearing change associated with SSCD syndrome is a low-frequency conductive hearing loss,\(^2,7\) additional analysis was completed examining the 250- and 500-Hz audiometric data. Figure 4 illustrates changes in the air conduction thresholds, bone conduction thresholds, and ABG at 250 Hz and 500 Hz in the upper and lower panels, respectively. Although no significant change was seen in bone conduction thresholds at either frequency, a significant improvement in both air conduction thresholds and ABG was seen at 250 Hz.

Subjective Report

According to our standard clinical practice, patients reported the severity of clinical symptoms before and after surgery. Prevalence of preoperative symptoms for all study subjects is shown in Table 3, with autophony being the most common. Changes in symptom rating are shown in Figure 5. Preoperatively, autophony was rated as most severe and disequilibrium was noted to be least severe, according to patient ratings. A statistically significant decrease was noted in all symptoms, with the exception of disequilibrium (\(P = .06\)).

Discussion

Results from this retrospective review reinforce the safety and efficacy of transmastoid canal plugging for the treatment of SSCD syndrome. Postoperative complications in our data set were uncommon, with only 1 patient experiencing a significant worsening in hearing function. Most otologic symptoms improved following surgery, but no significant change was noted in disequilibrium. Given the significant improvement in other assessed symptoms, it is possible that this item was not specific to SSCD alone. The high prevalence of coexisting migraine in this data set as well as previously reported in the literature\(^27\) suggests that there may be additional confounding diagnoses contributing to lack of resolution of disequilibrium. Although 2 patients reported prolonged disequilibrium that required intervention with postoperative vestibular physical therapy, there did not
appear to be evidence of lateral canal hypofunction on postoperative clinical exam. On average, we saw a significant improvement in air conduction thresholds with ABG closure at low frequencies, and subjects demonstrated a significant improvement in severity of most typical SSCD syndrome symptoms. In our study, we used improvement in subjective symptom rating as a metric to determine procedure success, and all patients in this review met these criteria.

In the initial description of SSCD syndrome and its treatment, a middle cranial fossa approach was used\(^1\) and continues to be used for the benefit of direct access to the arcuate eminence.\(^{12,13,17,21,23}\) Subsequently, the transmastoid approach was developed to avoid the risks associated with craniotomy,\(^6,7,11,14-16,18-20,22\) although the resulting reduced morbidity and hospital stay are gained at the cost of requiring canal plugging prior to visualization of the fistula. No planned transmastoid plugging was avoided due to mastoid anatomy, and all transmastoid pluggings were completed as planned. A single meta-analysis of surgical intervention for SSCD syndrome has been published to date, and the small number of published cases of transmastoid approach at that time precluded a robust statistical conclusion regarding approach.\(^{25}\)

Three methods for surgical repair have been described. Procedures in which the dehiscence is covered with hydroxyapatite cement (with or without fascia) are referred to as canal resurfacing\(^1,11,16,23,28\) while those in which a cartilage or bone graft alone is used are referred to as canal capping.\(^{25}\) Canal plugging procedures involve occlusion of the lumen of the canal.\(^1,6,7,12,15,17,22,28\) Most investigations suggest that canal plugging has a higher success rate than canal resurfacing\(^{25}\); however, lack of consensus regarding a metric for operative success and inconsistent reporting of surgical complications preclude a strong recommendation regarding a single surgical technique at this time.\(^3,4,25\)

### Table 3. Preoperative Otologic Findings in Patients Who Underwent Transmastoid Canal Plugging for Superior Semicircular Canal Dehiscence.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>No. (%) of Patients</th>
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<tbody>
<tr>
<td>Autophony</td>
<td>17 (100)</td>
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<tr>
<td>Aural fullness</td>
<td>14 (82.4)</td>
</tr>
<tr>
<td>Pulsatile tinnitus</td>
<td>15 (88.2)</td>
</tr>
<tr>
<td>Sound- and/or pressure-induced vertigo</td>
<td>15 (88.2)</td>
</tr>
<tr>
<td>Disequilibrium</td>
<td>11 (64.7)</td>
</tr>
<tr>
<td>Air-bone gap &gt; 10 dB at 250 Hz</td>
<td>13 (76.5)</td>
</tr>
<tr>
<td>Air-bone gap &gt; 10 dB at 500 Hz</td>
<td>9 (52.9)</td>
</tr>
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**Figure 4.** Mean preoperative (dark blue) and postoperative (light blue) air conduction (AC) thresholds, bone conduction (BC) thresholds, and air-bone gap (ABG) at 250 Hz (A) and 500 Hz (B), with error bars depicting the standard error of the mean.

**Figure 5.** Preoperative (dark blue) and postoperative (light blue) mean results for symptom severity scores, with error bars depicting the standard error of the mean. Wilcoxon rank-sum test showed statistically significant improvement in all symptoms, except for disequilibrium (\(P = .06\)).
Regarding the present study, our results seem at least comparable to middle fossa canal plugging and superior to resurfacing or capping techniques for symptom control and low-frequency hearing improvement. Three patients in our review underwent MCF revision procedures. Although 1 patient experienced initial prolonged disequilibrium requiring vestibular physical therapy, all 3 had complete ABG closure and described resolution of subjective symptoms at their most recent follow-up. Based on revision procedures in our data set, transmastoid canal plugging appears well suited for revision cases where mid-fossa repair may have increased risk of sensorineural hearing loss.23

**Postoperative Changes in ABG**

The presence of an ABG in patients with otherwise normal middle ear function has been attributed to a cochlear conductive impairment, in which the presence of a pressure relief window leads to a decrease in cochlear impedance.9,10 In SSCD syndrome, the lack of bony covering overlying the superior canal is postulated to be the third window, and it has been shown that the cochlear response will return to baseline following plugging of the canal defect in cadaveric models.29

In our review, we saw that 12 of 13 cases with a preoperative ABG of greater than 10 dB improved by 10 dB or more following surgery, with an average improvement in the ABG of 22 dB and a range of 10 to 30 dB. Some studies have shown lower rates of improvement in the ABG with a higher rate of symptom recurrence.23 Taken together, these data suggest that closure of the ABG may be a good clinical marker for “solid” plugging that returns cochlear fluid compliance to normal.

**Postoperative Changes in Vestibular Symptoms**

Several clinical studies have shown that canal plugging procedures can alter semicircular canal function.28,30 Thorough vestibular testing can bring postoperative alterations in function to light, but the functional implication of these alterations remains somewhat unclear. Subjectively, some patients in our study and in the literature report persistent disequilibrium, although true vertigo is rare. In animals, it has been demonstrated that occlusion changes the phase and gain dynamics of the superior canal but does not deactivate it completely. Low-frequency response amplitude is attenuated and phase shifted 90 degrees and high-frequency responses are preserved.31 Profound vestibular hypofunction can occur but is uncommon and was not present in our data set.

**Limitations**

Data presented in this study represent results from a single surgeon at a single institution and thus may not be widely generalizable to all patient populations. In addition, we did not examine outcomes for patients who underwent repair via a middle fossa craniotomy approach. Screening for postoperative changes in lateral canal function was assessed with head thrust alone. The head thrust vestibulo-oculo reflex test is subjective and dependent on interpreter expertise but has been shown to have high sensitivity for detecting large canal weaknesses and thus able to screen for large postoperative changes in canal function.32,33 Standardized test batteries that include caloric and video head-impulse testing could provide a more objective assessment of postoperative vestibular function. Finally, although prospective collection of symptom scores is part of standard practice in our clinic and is preferable to a retrospective patient report, the symptom score remains subjective and is thus susceptible to bias.

**Conclusions**

In our study, patients with SSCD syndrome who underwent transmastoid canal plugging procedures demonstrated excellent hearing outcomes and resolution of most otologic symptoms. Transmastoid canal plugging has been described to date primarily in smaller case series. Here, we present a relatively larger review that supports the transmastoid approach as a safe and effective alternative to the traditional middle cranial fossa approach.

**Author Contributions**

Renee M. Banakis Hartl, first author, data analysis and interpretation, assistance with design, primary manuscript drafting and editing, final approval, accountable for all aspects of the work;

Stephen P. Cass, senior author, data acquisition and interpretation, study design, assistance with manuscript drafting and editing, final approval, accountable for all aspects of the work.

**Disclosures**

**Competing interests:** Stephen P. Cass, consultant, Cochlear Corporation; Renee M. Banakis Hartl, consultant, Cochlear Boulder, LLC.

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**References**


