Agreement between diagnoses of otitis media by audiologists and otolaryngologists in Aboriginal Australian children

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Abstract

Objectives: To determine the degree of agreement of diagnoses by audiologists and otolaryngologists of otitis media (OM) in Aboriginal children.

Design: Cross-sectional study of agreement between diagnoses.

Setting: Study of Environment on Aboriginal Resilience and Child Health (SEARCH), a prospective cohort study of Aboriginal children attending four Aboriginal Community Controlled Health Services in New South Wales (three metropolitan, one regional) during 2008–2012.

Participants: 1310 of 1669 SEARCH participants (78.5%; mean age, 7.0 years; SD, 4.4 years) were assessed and received a diagnosis from one of five experienced audiologists. Test results (but not case histories) were forwarded to one of three otolaryngologists for blinded independent assessment.

Main outcome measures: Agreement of OM diagnoses by audiologists and otolaryngologists at ear and child levels; correctness of audiologist diagnoses (otolaryngologist diagnosis as reference).

Results: Paired diagnoses by audiologists and otolaryngologists were available for 863 children at the child level and 1775 ears (989 children) at the ear level. Otolaryngologists diagnosed OM in 251 children (29.1%), including 11 (1.3%) with tympanic membrane perforation, and in 396 ears (22.3%), including 12 (0.7%) with perforation. Agreement between audiologists and otolaryngologists for OM at the ear level was 92.2% (k = 0.78; 95% CI, 0.74–0.82), and at the child level 91.7% (k = 0.81; 95% CI, 0.77–0.85). No otolaryngologist-diagnosed perforation was missed by audiologists. Among 1000 children triaged by an audiologist, there would be 45 false positives and 30 false negatives when compared with assessments by an otolaryngologist, with no missed perforations.

Conclusions: There was substantial agreement between audiologists’ and otolaryngologists’ diagnoses of OM in a high prevalence population of Aboriginal children. In settings with limited access to otolaryngologists, audiologists may appropriately triage children and select those requiring specialist review.

The Study of Environment on Aboriginal Resilience and Child Health (SEARCH)10 is a cohort study of urban and regional Australian Aboriginal children in New South Wales designed to determine predictors of health and wellbeing and the critical time points for intervention. SEARCH evolved from extensive engagement with Aboriginal communities, during which ear health was identified as a health care priority. In the investigation reported in this article, we sought to determine the level of agreement between OM diagnoses by audiologists and otolaryngologists, and to evaluate whether the triage of children by

Otitis media (OM) is very common in children, but more severe and disabling in indigenous populations. The onset of OM in Australian Aboriginal and Torres Strait Islander children is frequently earlier and the disorder has a more prolonged and complicated course than in non-Indigenous children.

Chronic or recurrent OM is the leading cause of hearing loss in children, with long term educational and psychosocial impacts. Early detection is critical, but there is no single reference diagnostic test, and expert clinical judgement is required. Such expertise may be limited in the primary health care setting, where most diagnoses of OM are made, particularly in the rural and remote settings in which the OM burden is greatest. Despite OM being one of the most common childhood illnesses and having important, long term health consequences, diagnostic inaccuracy is common, leading to delayed treatment, under- or overtreatment, and an increased risk of complications, including hearing loss and antibiotic resistance.

In many countries, general practitioners manage children with OM, some of whom are referred to audiologists. Otolaryngologists are specialists in the diagnosis and treatment of OM, but access to their services is limited, especially outside major urban centres.

Audiologists are usually more readily available, and could provide an initial assessment before the child is referred to an otolaryngologist. Whether audiologists can reliably triage children for specialist otolaryngology management, however, is unclear.

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audiologists could be an effective referral and care strategy in settings with limited access to otolaryngology services.

Methods

Study design

We applied the Standards for Reporting of Diagnostic Accuracy Studies (STARD).11 The entire SEARCH cohort of 1669 children (0–17 years of age) from four participating Aboriginal Community Controlled Health Services (ACCHSs) across New South Wales (three metropolitan, one regional centre) were eligible to participate.10 Between 2008 and 2012, the four ACCHSs cooperated with investigators to recruit and enrol children in SEARCH. Each child was included in this study only once. All children and their caregivers were interviewed by Aboriginal research officers; a range of clinical measures were recorded as part of baseline assessment, including results of ear assessments. The main reason for missing ear assessments (165 children) was refusal of permission by caregivers.

Ear assessment

Each participating child was assessed by one of five audiologists using age-appropriate audiometry (Interacoustics AD226/AC30 audiometer), tympanometry (Earscan tympanometers), and standard and pneumatic video-otoscopy (Inline Systems otoscopes). No manufacturer was involved in the assessments or analyses. Audiologists recorded diagnoses for each ear. The otoscopy images, pneumatic videos, and tympanometry results, but not the diagnosis or clinical history, were then forwarded electronically to one of three otolaryngologists for review at their convenience, sometimes several months after the assessment (online Appendix, figure 1). We used the otolaryngologists’ diagnoses as the reference standard, both to be consistent with earlier studies,12-15 and because it is usually otolaryngologists who determine how children will be managed.

At the beginning of this study, the audiologist who conducted 59% of the assessments had 26 years’ experience; the other four had 1–14 years’ experience. The three otolaryngologists, including the first Aboriginal surgeon in Australia, had extensive experience in treating ear disease in Aboriginal Australians.

Statistical analysis

As we deemed tympanic membrane perforations to be the most important clinical ear-related problem, the nine possible audiologist diagnoses were reduced to three categories for analysis at the child and ear levels (online Appendix, table 1): OM with perforation (acute OM with perforation, dry perforation, or chronic suppurative OM); OM without perforation (acute OM without perforation, recurrent acute OM, OM with effusion, chronic OM with effusion, or undifferentiated OM); and no middle ear pathology (“normal”). Child-level diagnoses were based on the highest order finding in either ear; if one ear was classified as normal and a finding for the other was not recorded, the child-level diagnosis was classified as “missing” data. We excluded 13 assessments performed by audiometrists or training audiologists.

Differences between the characteristics of those included in or excluded from the analysis, and between audiologist diagnoses for children with and without an otolaryngologist review were assessed in \( \chi^2 \) tests (categorical variables) or Wilcoxon rank sum test (ordinal variables). We calculated the observed agreement of ear- and child-level diagnoses by audiologists and otolaryngologists. We performed Stuart–Maxwell tests of marginal homogeneity to assess whether there were systematic differences between audiologists’ and otolaryngologists’ diagnoses.

Inter-rater agreement of diagnoses (OM with perforation, OM without perforation, normal) by audiologists and otolaryngologists was expressed as linearly weighted \( \kappa \) values (proportion of agreement beyond chance). Comparisons were made between all audiologists and all otolaryngologists, and for each audiologist–otolaryngologist pair with a sufficient sample size (at least 32 diagnosis pairs for 80% power, 2-tailed).16 Prevalence- and bias-adjusted linearly weighted \( \kappa \) values were calculated to assess the impact on the level of agreement of imbalances in the prevalence of the diagnoses and bias (ie, difference in the frequency of diagnoses in audiologists’ and otolaryngologists’ assessments);17 low or high proportions of responses for one or more diagnoses can reduce the magnitude of \( \kappa \). We adjusted for bias by calculating chance agreement, assuming that the marginal distributions of audiologists’ and otolaryngologists’ diagnoses were equivalent. We applied standard \( \kappa \) interpretations of observer agreement

1 Flowchart of participants through the study

Enrolled in SEARCH study 1669 children

Assessment by audiologist 1491 children

Assessment by audiologist 1310 children

Assessment reviewed by otolaryngologist 1140 children

Otolaryngologist diagnosis made (at least one ear) 997 children

Analysis sample

- Audiologist and otolaryngologist paired diagnoses at either ear or child level: 990 children
- Child level paired diagnoses: 863 children
- Ear level paired diagnoses: 989 children, 1775 ears (895 left ears, 880 right ears)
To assess accuracy, we calculated the sensitivity, specificity, positive predictive value (PPV), and negative predictive value (NPV) of the audiologists’ diagnoses at the ear and child levels (normal v OM). To assess whether there was a learning effect for use of study equipment, we compared agreement between audiologists and otolaryngologists for the first 100 ear assessments by each audiologist, and separately for all subsequent assessments. We also compared agreement between diagnoses for left and right ears.

We performed sensitivity analyses by excluding ears or children if there was any uncertainty about the matching of the audiologist assessments to the otolaryngologist review. This arose when more than one audiology assessment was conducted for a child (ear level, 84; child level, 43) or any doubts about the identity of the child for the audiometry assessment or the otolaryngologist review (ear level, 8, child level, 4). For all analyses, we used bootstrap methods with 1000 replications to estimate standard errors, accounting for ears within children and children within families as appropriate. All analyses were conducted in Stata 14 (StataCorp).

* Ethics approval

The Aboriginal Health and Medical Research Council of New South Wales (reference, 568/06) and the University of Sydney Human Research Ethics Committee (reference, 8506) provided ethics approval for this study.

**Results**

**Participant characteristics**

Of the 1669 children enrolled in SEARCH, 1310 (78.5%) received an ear health assessment leading to an audiologist diagnosis (Box 1). Our sample included 990 children (59.3%) with paired audiologist and otolaryngologist diagnoses available at the ear or child levels; 55.0% were boys, 49.4% were under 6 years of age (mean, 7.0 years; standard deviation [SD], 4.4 years). The sex distribution of children included in the analysis was similar to that of those not included, but their age distribution was different (mean, 7.7 years [SD, 4.3] v 6.0 years [SD, 4.4]) and they had a higher proportion of normal audiology findings (69.8% v 58.1% of children) (Box 2). The distributions of audiology diagnoses for children with and without an otolaryngologist diagnosis were similar (online Appendix, table 2).
Otitis media findings: diagnostic agreement between audiologists and otolaryngologists

The diagnoses by otolaryngologists by ears (n = 1775) were 12 of OM with perforation (0.7%), 384 of OM without perforation (21.6%) and 1379 normal (77.7%); their diagnoses by child (n = 863) were 11 of OM with perforation (1.3%), 240 of OM without perforation (27.8%); and 612 normal (70.9%) (Box 3).

There was 92.2% agreement between all audiologists and all otolaryngologists at the ear level and 91.7% at the child level; the false negative rates were 3.0% (child level) and 3.7% (ear level), the false positive rates were 4.5% (child level) and 3.6% (ear level) (Box 3). For individual audiologist–otolaryngologist pairs, concordance ranged between 88.8% and 98.3% at the ear level, and between 85.5% and 98.2% at the child level (online Appendix, tables 3 and 4). Marginal homogeneity analysis indicated that otolaryngologists were less likely to diagnose OM with perforation than audiologists (1.3% vs 2.2% at the child level, 0.7% vs 1.3% at the ear level).

The overall agreement between all audiologists and all otolaryngologists was substantial at the ear level (κ = 0.78; 95% confidence interval [CI], 0.74–0.82; Box 4), and almost perfect (κ = 0.81; 95% CI, 0.77–0.85) at the child level (Box 5). There was no difference between agreement for right (κ = 0.79; 95% CI, 0.74–0.84) and left ears (κ = 0.78; 95% CI, 0.73–0.82). Agreement for individual audiologist–otolaryngologist pairs ranged from substantial to almost perfect at both the ear and child levels; κ values ranged from 0.69 (95% CI, 0.54–0.85) to 0.95 (95% CI, 0.85–1.00) at the ear level, and from 0.67 (95% CI, 0.49–0.84) to 0.96 (95% CI, 0.88–1.00) at the child level (online Appendix, tables 3 and 4).

The prevalence- and bias-adjusted κ values for all audiologists and all otolaryngologists were 0.94 (95% CI, 0.93–0.95) at the ear level and 0.94 (95% CI, 0.92–0.95) at the child level (Box 4, Box 5). Adjusted κ values for individual audiologist–otolaryngologist pairs are included in the online Appendix, tables 3 and 4. Agreement at the child level for audiologist–otolaryngologist pairs is included in the online Appendix, table 5.

Sensitivity and specificity

For comparisons of normal and abnormal diagnoses at the ear level for all audiologists and all otolaryngologists, sensitivity was 83.3% (95% CI, 78.9–87.8%), specificity 95.4% (95% CI, 94.1–96.6%), PPV 83.8% (95% CI, 79.5–88.0%), and NPV 95.2% (95% CI, 93.8–96.6%). For comparisons of normal and abnormal diagnoses at the ear level, sensitivity was 89.6% (95% CI, 85.8–93.5%), specificity 93.6% (95% CI, 91.7–95.5%), PPV 85.2% (95% CI, 80.9 to 89.5%), and NPV 95.7% (95% CI, 94.0–97.3%) (online Appendix, table 6).

Learning effect

We found a lower level of crude agreement at the ear level for the first 100 audiology assessments by each audiologist compared with the crude agreement for subsequent assessments (first 100 [n = 422 ears]: κ = 0.66; 95% CI, 0.54–0.78; subsequent [n = 1353 ears]: κ = 0.81; 95% CI, 0.77–0.86; κ difference, 0.15 [95% CI, 0.03–0.28]; P = 0.016). However, after adjusting for prevalence and bias, there was no difference (first 100: adjusted κ = 0.92; 95% CI, 0.88–0.96; subsequent: adjusted κ = 0.95; 95% CI, 0.93–0.96; adjusted κ difference, 0.03 [95% CI, 0.02–0.07]; P = 0.23). Results were similar at the child level (not shown).

### 3 Diagnostic agreement between all audiologists and all otolaryngologists, at ear and child levels

<table>
<thead>
<tr>
<th>Audiologist diagnosis</th>
<th>Otitis media with perforation</th>
<th>Otitis media without perforation</th>
<th>Normal</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ear level</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Otitis media with perforation</td>
<td>12</td>
<td>9</td>
<td>2</td>
<td>23</td>
</tr>
<tr>
<td>Otitis media without perforation</td>
<td>0</td>
<td>309</td>
<td>62</td>
<td>371</td>
</tr>
<tr>
<td>Normal</td>
<td>0</td>
<td>66</td>
<td>1315</td>
<td>1381</td>
</tr>
<tr>
<td>Total</td>
<td>12 (0.7%)</td>
<td>384 (21.6%)</td>
<td>1379 (77.7%)</td>
<td>1775 (100%)</td>
</tr>
<tr>
<td>Agreement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marginal homogeneity (Stuart–Maxwell test)</td>
<td></td>
<td></td>
<td></td>
<td>P = 0.004</td>
</tr>
<tr>
<td>Overall agreement</td>
<td></td>
<td></td>
<td></td>
<td>92.2%</td>
</tr>
<tr>
<td>κ (95% CI)†</td>
<td></td>
<td></td>
<td></td>
<td>0.78 (0.74–0.82)</td>
</tr>
<tr>
<td>Prevalence-, bias-adjusted κ (95% CI)</td>
<td></td>
<td></td>
<td></td>
<td>0.94 (0.93–0.95)</td>
</tr>
<tr>
<td><strong>Child level</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Otitis media with perforation</td>
<td>11</td>
<td>7</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>Otitis media without perforation</td>
<td>0</td>
<td>207</td>
<td>38</td>
<td>245</td>
</tr>
<tr>
<td>Normal in both ears</td>
<td>0</td>
<td>26</td>
<td>573</td>
<td>599</td>
</tr>
<tr>
<td>Total</td>
<td>11 (1.3%)</td>
<td>240 (27.8%)</td>
<td>612 (70.9%)</td>
<td>863 (100%)</td>
</tr>
<tr>
<td>Agreement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marginal homogeneity (Stuart–Maxwell test)</td>
<td></td>
<td></td>
<td></td>
<td>P = 0.008</td>
</tr>
<tr>
<td>Overall agreement</td>
<td></td>
<td></td>
<td></td>
<td>91.7%</td>
</tr>
<tr>
<td>κ (95% CI)†</td>
<td></td>
<td></td>
<td></td>
<td>0.81 (0.77–0.85)</td>
</tr>
<tr>
<td>Prevalence-, bias-adjusted κ (95% CI)</td>
<td></td>
<td></td>
<td></td>
<td>0.94 (0.92–0.95)</td>
</tr>
</tbody>
</table>

CI = confidence interval. * Highest order diagnosis in either ear; ie, “normal” means neither ear had middle ear pathology. † Linearly weighted κ, with bootstrap methods used to estimate standard errors, taking into account ears within children and children within families as appropriate.
Sensitivity analysis

Excluding ears or children with any uncertainty about the matching of the audiologist’s assessment to the otolaryngologist’s review did not alter our findings: at the ear level, $k = 0.79$ (95% CI, 0.75–0.83) and adjusted $k = 0.94$ (95% CI, 0.93–0.96); at the child level, $k = 0.82$ (95% CI, 0.77–0.86) and adjusted $k = 0.93$ (95% CI, 0.91–0.96).

Discussion

For almost 1000 NSW Aboriginal children living in metropolitan and regional centres and with a high prevalence of OM (29%), we found substantial agreement between diagnoses by audiologists and otolaryngologists; agreement was almost complete after adjusting for prevalence and bias, and was consistent across audiologist–otolaryngologist pairings. Overall, OM would have been missed in only 3% of children were an audiologist triage strategy in place; no perforations would have been missed.

Although the prevalence of OM in this sample of urban Aboriginal children was higher than in other populations of children, we expect that our finding of diagnostic agreement between audiologists and otolaryngologists would apply in other settings of comparable diagnostic expertise. Differences in diagnostic expertise, seasonal fluctuations, and child characteristics may have affected prevalence estimates, but are unlikely to have substantially affected diagnostic agreement. As the distributions of

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**4 Agreement of otitis media diagnoses (with or without perforation) for each audiologist–otolaryngologist pair and for all audiologists and otolaryngologists, at the ear level**

<table>
<thead>
<tr>
<th>Comparison</th>
<th>N</th>
<th>k (95% CI)</th>
<th>Adjusted k (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audiologist 1, Otolaryngologist 1</td>
<td>248</td>
<td>0.86 (0.75–0.97)</td>
<td>0.97 (0.94–0.99)</td>
</tr>
<tr>
<td>Audiologist 3, Otolaryngologist 1</td>
<td>38</td>
<td>0.95 (0.85–1.00)</td>
<td>0.96 (0.94–1.00)</td>
</tr>
<tr>
<td>Audiologist 3, Otolaryngologist 2</td>
<td>86</td>
<td>0.83 (0.76–0.90)</td>
<td>0.94 (0.92–0.96)</td>
</tr>
<tr>
<td>Audiologist 3, Otolaryngologist 3</td>
<td>161</td>
<td>0.69 (0.54–0.85)</td>
<td>0.92 (0.87–0.96)</td>
</tr>
<tr>
<td>Audiologist 4, Otolaryngologist 1</td>
<td>115</td>
<td>0.94 (0.87–1.00)</td>
<td>0.99 (0.97–1.00)</td>
</tr>
<tr>
<td>Audiologist 4, Otolaryngologist 2</td>
<td>59</td>
<td>0.75 (0.66–0.84)</td>
<td>0.92 (0.89–0.94)</td>
</tr>
<tr>
<td>Audiologist 4, Otolaryngologist 3</td>
<td>348</td>
<td>0.78 (0.67–0.89)</td>
<td>0.95 (0.93–0.98)</td>
</tr>
<tr>
<td>Audiologist 5, Otolaryngologist 3</td>
<td>164</td>
<td>0.75 (0.58–0.91)</td>
<td>0.94 (0.90–0.98)</td>
</tr>
<tr>
<td>All audiologists, all otolaryngologists</td>
<td>175</td>
<td>0.78 (0.64–0.82)</td>
<td>0.94 (0.93–0.95)</td>
</tr>
</tbody>
</table>

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**5 Agreement of otitis media diagnoses (with or without perforation) for each audiologist–otolaryngologist pair and for all audiologists and otolaryngologists, at the child level**

<table>
<thead>
<tr>
<th>Comparison</th>
<th>N</th>
<th>k (95% CI)</th>
<th>Adjusted k (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audiologist 1, Otolaryngologist 1</td>
<td>123</td>
<td>0.88 (0.78–0.97)</td>
<td>0.96 (0.93–0.99)</td>
</tr>
<tr>
<td>Audiologist 3, Otolaryngologist 2</td>
<td>39</td>
<td>0.86 (0.73–1.00)</td>
<td>0.96 (0.91–1.00)</td>
</tr>
<tr>
<td>Audiologist 3, Otolaryngologist 3</td>
<td>76</td>
<td>0.87 (0.69–0.94)</td>
<td>0.91 (0.83–0.95)</td>
</tr>
<tr>
<td>Audiologist 4, Otolaryngologist 1</td>
<td>57</td>
<td>0.96 (0.88–1.00)</td>
<td>0.99 (0.96–1.00)</td>
</tr>
<tr>
<td>Audiologist 4, Otolaryngologist 2</td>
<td>296</td>
<td>0.80 (0.73–0.86)</td>
<td>0.91 (0.89–0.95)</td>
</tr>
<tr>
<td>Audiologist 4, Otolaryngologist 3</td>
<td>165</td>
<td>0.83 (0.72–0.93)</td>
<td>0.91 (0.93–0.98)</td>
</tr>
<tr>
<td>Audiologist 5, Otolaryngologist 3</td>
<td>67</td>
<td>0.72 (0.52–0.92)</td>
<td>0.91 (0.87–0.98)</td>
</tr>
<tr>
<td>All audiologists, all otolaryngologists</td>
<td>863</td>
<td>0.81 (0.77–0.85)</td>
<td>0.94 (0.92–0.95)</td>
</tr>
</tbody>
</table>

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CI = confidence interval. * Unadjusted and adjusted k values.
audiologist diagnoses for children with and without an otolaryn-
gologist diagnosis were similar, selection bias in the included
assessments is unlikely. We used the otolaryngologist diagnosis as
our reference standard, but, given the possibility that not every-
thing the audiologist saw was clearly captured in the images and
videos they received, audiologists may have been correct in the
cases in which they diagnosed tympanic membrane perforation
and the otolaryngologist did not. A minor degree of overdiagnosis
of perforation would be clinically preferable to underdiagnosis.

This is the first published study to assess agreement between
audiologists and otolaryngologists in the diagnosis of OM. A few
studies have compared diagnoses of OM by other specialists, with
sample sizes ranging from 23 to 171.6,20,23 With our larger sample
size, we could perform analyses of agreement by individual cli-
nic pairs, at both the ear and child levels, and adjust for OM
prevalence and bias. Our agreement level (κ = 0.81) was compara-
tible with the level found by a Finnish study26 that examined
diagnoses for 58 children by one audiologist and ten doctors
(for 242 tympanograms: κ = 0.77). We found higher levels of
agreement than investigators who compared diagnoses by paedi-
atriatric residents and otolaryngologists (κ = 0.38)23 or by primary
health care practitioners and otologists (κ = 0.68–0.74).22
Researchers who compared different diagnostic techniques
applied by different health care professionals found much lower
levels of agreement, including Roberts and colleagues (κ = 0.09–0.46) and Steinbach and his co-authors (κ = 0.32).21
Others have reported that agreement between audiologist and
otolaryngologist diagnoses was validated, but without providing
supporting data.24,25 The sensitivity we found was lower than in
two earlier studies — one comparing diagnoses by an audiologist and a nurse practitioner (171 children)27 and another
comparing acoustic admittance by audiologists with tympanom-
ometry (50 children)27 — but our calculated specificity (95.4% at
the ear level, 93.6% at the child level) was higher than reported for
studies.

Limitations
We analysed agreement at both the ear and child levels because
referrals are based on the child level diagnosis, and an error in
transcribing which ear had middle ear disease may affect ear-level,
but not child-level, diagnoses. On the basis of our findings, and
assuming 29% prevalence of OM, about 925 of 1000 children
screened by an audiologist would be correctly triaged, 45 would
receive a false positive diagnosis, and 30 would have OM but be
incorrectly diagnosed as normal (false negative); no perforations,
however, would be missed. We found lower diagnostic agreement
for the initial 100 assessments by individual audiologists than for
subsequent assessments (crude but not adjusted κ). Although we
found high levels of diagnostic agreement, it may have been higher
had we provided detailed clinical information to the otolaryn-
gologist, as would happen were this work translated into clinical
practice. It was beyond the scope of our study for the otolaryn-
gologist to independently examine all children personally, but had
they done so they may have identified perforations they missed in
the supplied material. It is also possible that an audiologist and
otolaryngologist both made incorrect diagnoses, but, given the
clinical experience of the participants, this should have been rare.
The degree of diagnostic agreement we found may not have been
seen with less experienced assessors.

A key unanswered problem is how to appropriately weight the
results of individual tests used for diagnosing OM. SEARCH
will investigate this question by providing limited information
(empirical results) to otolaryngologists before they make
their diagnoses, then serially providing further information to
determine whether they change their diagnoses.

Conclusion
When access to otolaryngologists is limited, review by an
audiologist in the primary health care setting may facilitate the
identification of OM and subsequent referral to an otolaryn-
gologist. Our findings could inform investigation of the value
of tele-otology and tele-health in regions with limited access to
otolaryngologists.

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