Association between Adenoid-Nasopharyngeal Ratio and Tympanogram Width in Adenoid Hypertrophy Patients

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Abstract

Introduction Adenoid hypertrophy is a change in adenoid size that can lead to obstruction the Eustachian tube and become a risk factor for otitis media effusion (OME) in children. Standard objective examination of adenoid hypertrophy uses adenoid-nasopharyngeal ratio (A-N ratio) based on correct lateral skull radiography. Adenoid hypertrophy is one of the factors causing OME in children. There is still much debate about the association between A-N ratio and tympanogram width (Tw). Determining the association of A-N ratio and Tw in adenoid hypertrophy patients.

Methods Participants performed a true lateral radiographic examination using Fujioka method to determine A-N ratio, and Tw to determine middle-ear pressure. The distance between examination of A-N ratio and tympanogram examination was at maximum of ~1 week. The association between A-N ratio and Tw in patients with adenoid hypertrophy used the Pearson correlation test. This research employed significance level \( p < 0.05 \).

Results Most participants were aged between 6 and 10 years (38.10%), male patients (57.14%), and the symptom most participants complained of was snoring during sleep (38.10%). Most participants had A-N ratio of 0.53 to 0.70 (61.90%) with an average of 0.60 ± 0.05. The average value of Tw measurement was 102.83 ± 50.03 daPa \((r = 0.605; p < 0.001)\).

Conclusion There is a significant association between A-N ratio base on true lateral radiographic examination and Tw in adenoid hypertrophy patients.
Middle-ear abnormalities due to adenoid hypertrophy can be identified by tympanometry examination. Tympanometry is the best tool for examining middle-ear abnormalities. The type of tympanogram that has been proven accurate to distinguish OME from a healthy middle ear is tympanogram width (Tw). The Tw has a higher sensitivity and specificity compared with tympanogram peak pressure (TPP) and peak static-compensated acoustic admittance (Ytm) of the middle ear, so that it can detect a decrease in middle-ear pressure earlier. The Tw has a sensitivity of around 89% and a specificity of 93% at >150 daPa; therefore, it is suitable as the most sensitive and specific parameter for examining middle-ear pressure. The tool is expected to be used as an early diagnosis to prevent OME. This type of Tw examination has not been used routinely, especially in health centers with limited financial resources. The measurement of Tw is a complement of quantitative criteria, making the tympanogram picture more specific and precise to avoid mistakes or misinterpretations. The measurement of Tw, which is the x-axis Tw at 50% of the maximum peak height Ytm expressed in daPa units, is said to be the most sensitive for early diagnosis of OME.

An adenoid-nasopharyngeal ratio (A-N ratio) > 0.71 as much as 75% indicates middle-ear disorders with tympanograms type B and C, showing the greater A-N ratio, the higher the degree of middle-ear disturbance. The increasing adenoid hypertrophy size from mild-to-severe is directly proportional to the increase in tympanogram abnormalities. A study of patients with severe adenoid hypertrophy found that 75% of them had normal tympanogram and 25% with tympanogram abnormalities. Patients with moderate adenoid hypertrophy had normal tympanogram (78.6%) and tympanogram abnormalities (21.4%). Patients with mild adenoid hypertrophy showed tympanogram abnormalities (8.7%). Adenoid hypertrophy causes negative middle-ear pressure, with tympanograms of type C and type B. The OME incidence in patients with adenoid hypertrophy is around 55.9%, with more type B tympanograms (29.4%) compared with type C (26.5%).

Adenoid hypertrophy is found in 58% of children between the ages of 6 months and 15 years, with a peak occurrence at the age of 3 to 7. This abnormality begins to decrease at 8 years old and disappears around the age of 14. The greater the adenoid hypertrophy, the more increasing risk of Eustachian tube dysfunction. This dysfunction will disrupt the function of ventilation, protection and drainage, resulting in secret insufflation into the organ. If the dysfunction persists, negative pressure will form in the middle-ear due to absorption and diffusion of nitrogen and oxygen into the mucosal cells. Persistent negative ear pressure causes increased capillary permeability, resulting in extravasation of fluid into the middle ear, which then causes the accumulation of serous fluid in the form of sterile effusion known as OME. The OME can cause mild-to-moderate hearing loss, delayed speech or language, articulation imperfections, communication problems, impaired children's performance at school, and intellectual impairment. Early OME identification is important to prevent various complications and adverse effects in the future.

Based on the description above, it is necessary to conduct a research about the association between A-N ratio based on true lateral head radiography and Tw-based middle-ear pressure in adenoid hypertrophy patients, as there is still limited study in the association between the two variables.

### Materials and Methods

#### Participant

This study involved patients with a diagnosis of adenoid hypertrophy who were treated at Dr. Soetomo General Academic Hospital, Surabaya, Indonesia. The participants should meet the following inclusion criteria: (1) patients should be diagnosed with adenoid hypertrophy; (2) should be aged between 3 and 14 years; (3) should have underwent a true lateral head radiographic examination (A-N ratio) using the Fujioka method with results >0.3. The exclusion criteria included patients with tympanic membrane perforation, tumors, craniofacial abnormalities, concha hypertrophy, septum deviation, nasal trauma, upper respiratory tract infections, laryngopharynx reflux, and allergies. All participants received explanations related to the research aims and procedures, and they should fill out the consent form prior to the study.

#### Design

The study took place at Dr. Soetomo General Academic Hospital, Surabaya, Indonesia, from January to October 2019, using a cross sectional study with consecutive sampling method. Participants were examined for true lateral radiography using the Fujioka method to determine A-N ratio, and Tw to determine middle-ear pressure. The distance between A-N ratio examination and tympanometry examination was at maximum of around 1 week. The number of participants in this study were 21 participants (Fig. 1). The researchers used routine...
performed ethical clearance prior to the study (Ethics Number 1191 / KEPK / V / 2019).

**A-N Ratio Examination**
The A-N ratio was measured using the results of Fujioka’s true lateral radiographic. The researchers measured adenoids enlargement shown in the lateral skull photo of soft tissue conditions by comparing ratio of adenoid hypertrophy with nasopharyngeal distance. The radiography examination of true lateral head used X-ray Tube Assembly (UH-6FC-31E; Hitachi Medical Co., Tokyo, Japan). The measurement of A-N ratio was performed by radiologist who had taken consultant education. The measurement results of the A-N ratio were divided into three, namely mild (0.30–0.50), moderate (0.51–0.70), and severe (≥0.71).11,12

**Tympanogram Width Measured**
Tw is the width of the x-axis of tympanogram at 50% of the maximum height of static acoustic admittance (½ Ytm) expressed in daPa units. The Tw examination used the Grason Stadler GSI 39 screening tympanometer (GSI, Minnesota, United States). The Tw examination was performed by an ENT-Head and Neck specialist with neurotology consultant. The result of ≥ 150 daPa showed a decrease in middle-ear pressure. The sustained results could potentially lead to OME.

**Statistical Analysis**
The results were analyzed in accordance with their types, which were then presented in tabular form. The measurement data were first tested for normality to determine data distribution. The association between A-N ratio and middle-ear pressure in patients with adenoid hypertrophy was measured using Pearson’s correlation test. This study used significance level of P < 0.05 with 95% confidence interval. Statistical test analysis used the IBM SPSS Statistics software version 21.0 (IBM Corp., Armonk, New York, United States).

**Table 1** Characteristics of participants

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%)</th>
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<tbody>
<tr>
<td>Age (y)</td>
<td></td>
</tr>
<tr>
<td>3–5</td>
<td>7 (33.33)</td>
</tr>
<tr>
<td>6–10</td>
<td>8 (38.10)</td>
</tr>
<tr>
<td>11–14</td>
<td>6 (28.57)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>12 (57.14)</td>
</tr>
<tr>
<td>Female</td>
<td>9 (42.86)</td>
</tr>
<tr>
<td>Symptom</td>
<td></td>
</tr>
<tr>
<td>Nasal congestion</td>
<td>6 (28.57)</td>
</tr>
<tr>
<td>Mouth breathing</td>
<td>2 (9.52)</td>
</tr>
<tr>
<td>Snoring</td>
<td>8 (38.10)</td>
</tr>
<tr>
<td>Ear disorders</td>
<td>5 (23.81)</td>
</tr>
</tbody>
</table>

**Results**

**Characteristics of Participants**
The distribution of participants based on age showed that most patients belonged to the age group of 6 to 10 (8 participants; 38.10%), and followed by the age group of 3 to 5 (7 participants; 33.33%). The youngest and oldest participant’s age was 3 and 14 years, respectively, with the average age of 8.04 years (standard deviation = 3.61 years). Most participants were male (57.14%), with a ratio of 1.33:1 between male and female. The most frequent symptom experienced by participants was snoring during sleep (8 participants; 38.10%), followed by nasal congestion (6 participants; 28.57%) and ear disorders (5 participants; 23.81%) (Table 1).

**A-N Ratio**
Most participants had an A-N ratio of 0.53 to 0.70 (13 participants; 61.90%), with the average value of 0.60 ± 0.05, and followed by an A-N ratio of ≥0.70 (5 participants; 23.81%), with the average value of 0.82 ± 0.13. The minimum and maximum A-N ratio were 0.50 and 1.05, respectively (Table 2).

**Tympanogram Width**
The results of Ytm measurement showed an average of 0.38 ± 0.39 mmho, with minimum and maximum value of 0.070 and 2.470 mmho, respectively. The TPP measurement obtained minimum and maximum value of –284.00 daPa and 27.00 daPa, respectively, with the average value of –37.79 ± 80.53 daPa (Table 3). The results of Tw measurements showed an average value of 102.83 ± 50.03 daPa, with minimum and maximum value of 19.00 and 285.00 daPa, respectively (Table 4).

The participant distribution based on the results of tympanogram measurements showed the highest As type with 23 ears (54.76%), followed by type A with a total of 17 ears (40.48%) and Ad and C with 1 ear each (2.38%).

**Association between A-N Ratio and Tympanogram Width**
Statistical tests showed a correlation between true lateral head radiographs-based A-N ratio and Tw-based middle-ear pressure in patients with adenoid hypertrophy (p < 0.001). Analysis of the association’s strength obtained a value of r = 0.605, indicating a strong positive correlation coefficient between the two variables (Table 4).

**Discussion**
This study found a significant association between A-N ratio with middle-ear pressure in patients with adenoid hypertrophy. There was a strong positive correlation coefficient between the two variables. This result is in accordance with a study conducted by Wahyudiono and Halim, who obtained a significant correlation between true lateral radiography-based A-N ratio and Tw in adenoid hypertrophy patients (p < 0.01).13 The study of Nwosu et al showed a significant correlation between adenoid hypertrophy...
Middle-ear disorders can be identified using tympanometry examination. The available parameters are Tw, Jerger, Ytm, and TPP type tympanograms. Tympanogram Jerger is most often used to detect middle-ear pressure disorders with a sensitivity of 80%. Type-A tympanogram shows a healthy middle ear, but can obtain 3 to 4% of OME patients. The Tw has a higher sensitivity and specificity compared with Jerger’s tympanogram that is 89 and 93%. The greater the value of Tw, the specificity will increase. The graph of Ytm will decrease at OME so that Tw becomes wider and gradually Ytm will greatly decrease, so the tympanogram becomes type B or flat. The maximum width of Tw that can be measured automatically for each ear is 570 daPa.

Measurement of middle-ear pressure with Tw can explain the tympanogram picture to be more specific and precise to avoid mistakes and misinterpretations. Research on children of potential adenoid hypertrophy who will undergo myringotomy surgery shows that Tw is the best tympanometry measurement to distinguish between ears with and without OME. A value of Tw > 150 indicates a sensitivity of 95% when used to examine ears with OME and specificity of 93% when performed on ears without OME.

Table 2 Distribution of A-N ratio

<table>
<thead>
<tr>
<th>A-N ratio</th>
<th>Mean ± SD</th>
<th>Min–Max</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.31–0.52</td>
<td>0.51 ± 0.01</td>
<td>0.50–0.52</td>
<td>3 (14.29)</td>
</tr>
<tr>
<td>0.53–0.70</td>
<td>0.60 ± 0.05</td>
<td>0.54–0.67</td>
<td>13 (61.90)</td>
</tr>
<tr>
<td>≥0.71</td>
<td>0.82 ± 0.13</td>
<td>0.72–1.05</td>
<td>5 (23.81)</td>
</tr>
</tbody>
</table>

Table 3 Results of tympanogram measurement

<table>
<thead>
<tr>
<th>Tympanogram</th>
<th>Mean ± SD</th>
<th>Min–Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ytm (mmHg)</td>
<td>0.070 ± 2.47</td>
<td>0.070–2.47</td>
</tr>
<tr>
<td>TPP</td>
<td>37.79 ± 80.53</td>
<td>284.00–27.00</td>
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</table>

Table 4 Association between A-N ratio and Tw

<table>
<thead>
<tr>
<th>Measurement results</th>
<th>Mean ± SD</th>
<th>Min–Max</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-N ratio</td>
<td>0.64 ± 0.13</td>
<td>0.50–1.05</td>
<td>0.000*</td>
</tr>
<tr>
<td>Tw</td>
<td>102.83 ± 50.03</td>
<td>19.00–285.00</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: A-N ratio, adenoid-nasopharyngeal ratio; SD, standard deviation; TPP, tympanometric peak pressure; Ytm, peak static-compensated acoustic admittance.

and middle-ear disorders in children aged 1 to 10 years ($p < 0.05$). A study conducted by Kiama also obtained a significant correlation between adenoid hypertrophy and the incidence of middle-ear disorders in children aged 1 to 8 years ($p < 0.05$).

Adenoid hypertrophy is often found in children and plays an important role in the occurrence of OME. Various studies suggested that adenoid hypertrophy is the most common cause of middle-ear pressure disorders in children. Middle-ear pressure disorders are caused by Eustachian tube dysfunction, such as ventilation, protection, and drainage. A long-term adenoid hypertrophy can result in obstruction of the persistent Eustachian tube ostium thus becoming a risk factor for OME. The OME in children can result in hearing dysfunction, such as ventilation, protection, and drainage. A middle ear, but can obtain 3 to 4% of OME patients. The Tw has a higher sensitivity and specificity compared with Jerger’s tympanogram that is 89 and 93%. The greater the value of Tw, the specificity will increase. The graph of Ytm will decrease at OME so that Tw becomes wider and gradually Ytm will greatly decrease, so the tympanogram becomes type B or flat. The maximum width of Tw that can be measured automatically for each ear is 570 daPa.

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Toros et al. who took radiological adenoid hypertrophy measurements obtained different results from this study. Toros et al. found no statistically significant difference between adenoid hypertrophy and tympanogram type ($p = 0.579$). This difference can be caused by differences in the tympanometry parameters used, namely Jerger tympanogram. Jerger tympanogram has a lower sensitivity compared with Tw. Patients with appendicitis, snoring, and breathing through the mouth are selected as samples without considering ear complaints, so it is likely that most of the samples have anterior hypertrophy of the adenoids. Pan et al. also found different findings, stating no statistically significant difference between Eustachian tube function with A-N ratio ($p > 0.05$). The difference is caused by two subjects (25%) with A-N ratio >0.71 but do not experience...
middle-ear disorders (type A). The two samples have the most prominent complaints of appendicitis and rhinorrhea, which are the main symptoms in anterior adenoid hyper-trophy or choana. The A-N ratio measurement of true lateral head radiographs cannot describe tubal dysfunction due to adenoid to lateral hypertrophy, but only provides information about adenoid size or degree of obstruction in the nasopharynx.24

The results of this study support the theory of Eustachian tube estuary obstruction by adenoid hypertrophy because a significant correlation is obtained between adenoid hypertrophy and increased Tw. The Tw has the potential to be used as a parameter that can predict the occurrence of OME in patients with adenoid hypertrophy. The results of this study also support the theory of Eustachian tube dysfunction caused by the Toynbee phenomenon in adenoid hypertrophy because there is a significant correlation between the greater value of Tw with the more severe obstruction in nasopharyngeal cavity based on measurement of A-N ratio of true lateral head radiographs using the Fujioka method. The Tw is the most sensitive and specific parameter for assessing middle-ear disorders compared with other parameters. Combined several parameters such as pure tone audiometry, Tw, TPP, Ytm, ECV, and acoustic reflex tests can improve the ability to predict middle-ear disorders.13,10

Conclusion
There is a strong positive association between true lateral head radiography-based A-N ratio and Tw-based middle-ear pressure in patients with adenoid hypertrophy. Adenoid enlargement will expand Tw, so it has the potential for early detection of middle-ear pressure disorders that can be related to OME.

Conflict of Interest
None declared.

Acknowledgment
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