The effect of medical history and compressor on barotrauma

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Abstract

Background: Barotrauma causes damage to an enclosed cavity within the human body due to pressure changes inside and outside the body. This research aims to identify the effect of medical history and compressor on barotrauma.

Design and method: The case-control design and total sampling methods were used to obtain data from 174 respondents.

Results: The bivariate result showed that the value of medical history was at p=0.006, OR=2.47, with a compressor value of p=0.000, OR=16.29. Furthermore, the multivariate analysis indicated that the compressor has a dominant factor at OR=17.175.

Conclusions: Both medical history and compressor affected barotrauma incidence, with compressor as the most dominant factor.

Introduction

Barotrauma is a medical problem caused by the barometric difference between physiological pressure inside and outside the body, which leads to damage in tissues of enclosed cavities, such as the middle ear, paranasal sinuses, and lungs.1 Barotrauma is common in sea diving,2 and study has shown that the global incidence of barotrauma is 35 out of 10,000 dives using diving apparatus, with a mortality rate of 130 out of 10,000 cases.2 This occurrence of this disease is considered high in Indonesia. A study carried out in 2012, reported 24 incidences of barotrauma out of a total of 74 traditional divers.3 Another study in 2016 found that bleeding occurred in various body organs and tissues of 41.37% of out of 10 traditional divers had a medical history of asthma and sinusitis also lead to barotrauma risk.6 Although partial blockage of auditory canal, otitis media, and control asthma and sinusitis also lead to barotrauma risk.

Significance for public health

Barotrauma causes damage to the enclosed cavity within the human body due to changes in pressure inside and outside the body. The incidence of barotrauma in Indonesia is high, with medical history and compressor among the common factors affecting its existence. This research describes the effect of medical history and compressor on barotrauma.
Design and Methods
This is an observational and analytical research with the case-control approach and total sampling techniques used to obtain data from 174 traditional fishermen divers. The study was carried out from 23rd November to 5th December 2018 in Tasipi Island using an observation sheet as the research instrument. Bivariate analysis was carried out using chi-square and Fisher’s exact test to identify the effect of medical history and compressor on barotrauma. Meanwhile, multivariate analysis was conducted with a logistic regression test to identify the contributing factor that is more dominant in the incidence of barotrauma. The study was carried out after obtaining ethical clearance number 2504/UN29.20/PPM/2018 from the ethical commission of the research and community service unit of Halu Oleo University (LPPM UHO).

Results and Discussions
Table 1 shows that the youngest, oldest, and mean ages in the barotrauma group were 16, 67, and 45.93 years old. Meanwhile, the youngest, oldest, and mean ages in non-barotrauma were 19, 61, and 39.38 years old. Table 2 shows the result of univariate analysis concerning medical history. The number of traditional divers from the barotrauma group is higher than those without medical history at values of 59 and 28, respectively. Meanwhile, the number of traditional divers without medical history from the non-barotrauma group was slightly higher than those with medical history from the same group at values of 47 and 40 respondents, respectively.

Regarding the compressor variable, in the barotrauma group, the number of traditional divers that used compressor was overwhelmingly higher (84 respondents) than those that did not use compressors (3 respondents). In the non-barotrauma group, the number of traditional divers that used barotrauma was also significantly higher (55 respondents) than those that did not use the tool. The bivariate analysis result shows that the value of the medical history variable was at p=0.006 (p<0.05) and OR= 2.47. Therefore, it can be concluded that medical history had an effect on barotrauma incidence among the fisherman-traditional divers of Tasipi Island of West Muna Regency, Southeast Sulawesi. Furthermore, those with medical history were 2.47 times at risk of barotrauma than those without medical history.

In addition, the value of compressor variable was at p=0.000 (p<0.05) and OR=16.29. This suggests that compressor had an effect on barotrauma incidence among the fisherman-traditional divers of Tasipi Island of West Muna regency, Southeast Sulawesi; those using compressors were 16.29 times at risk of barotrauma than those that did not use the tool.

The study’s result indicates that medical history affects barotrauma among the traditional fisherman-divers of Tasipi Island of Muna Regency, Southeast Sulawesi, with p=0.006. Divers with medical history were 2.47 times at risk of barotrauma than those without medical history. On average, the divers that experienced barotrauma had histories of asthma, lung diseases, and hypertension. Those with asthma as the most common accompanying health problems were 43 divers (50%). In divers suffering from asthma, barotrauma experience worsens their health condition ranging from difficulty in urinating to paralysis. The research showed that paralysis occurred in 15 respondents, three of whom were with total paralysis.

This research is in line with the study carried out,6,13 which stated that medical history of hypertension, asthma, lung problems, heart diseases, and ear infection tend to increase the risk of barotrauma.6 Traditional fishermen-divers tend to have lower lung capacity than normal people due to increased air pressure during diving. Divers with a history of heart disease and hypertension who experience barotrauma can worsen their body condition. Fishermen who dive often experienced dizziness or vertigo during and after finished diving. Palpitations and shortness of breath before or after diving were also additional syndrome experienced by fisherman divers. Furthermore about 26 people also had lung infections such as pneumonia and otitis media.

The history of comorbid hypertension has been shown to affect the poor quality of life of traditional divers with decompression sickness. The multivariate result that there is a history of comorbid hypertension has a large risk of 65.476 times greater for bad quality of life than those without a history of comorbid hypertension.14 People with asthma also have limited lung capacity makes it difficult for divers to hold their breath for a long time. When such divers force themselves to keep diving, they put themselves at higher risk of barotrauma.6 Mandatory health requirement for diving is rather rigid compare to other sports. Based on physical assessment guideline for scuba divers which describes both relative and absolute contraindication, that include people with asthma are restricted to diving practice.

On the other hand, other potential divers with asthma should be evaluated individually to reflect their diving fitness level this includes the type and severity of asthma, life history of asthma attacks, and what can trigger an asthma attack. Divers with a history of asthma before deciding to go underwater, should see a special diver doctor and undergo routine lung examinations.7,8 The increasing risk of decompression also decrease the diver’s health status and quality of life.15 Divers who have a previous history of decompression sickness are at risk for relapse of decompression sickness because the body’s ability to compensate for the lungs air

Table 1. Barotrauma vs non-barotrauma.

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean</th>
<th>Min</th>
<th>Max</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barotrauma</td>
<td>45.93</td>
<td>16</td>
<td>67</td>
<td>12.90</td>
</tr>
<tr>
<td>Non-barotrauma</td>
<td>39.38</td>
<td>19</td>
<td>61</td>
<td>11.00</td>
</tr>
</tbody>
</table>

Table 2. Crosstabulation analysis.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Categories</th>
<th>Barotrauma</th>
<th>Non-barotrauma</th>
<th>p-value</th>
<th>OR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>f</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical history</td>
<td>Yes</td>
<td>59</td>
<td>33.9</td>
<td>40</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>28</td>
<td>16.1</td>
<td>47</td>
<td>27</td>
</tr>
<tr>
<td>Compressor</td>
<td>Use</td>
<td>84</td>
<td>48.3</td>
<td>55</td>
<td>31.6</td>
</tr>
<tr>
<td></td>
<td>Do not use</td>
<td>3</td>
<td>1.7</td>
<td>32</td>
<td>18.4</td>
</tr>
</tbody>
</table>
bubble formation is reduced. Another finding of the study is that the use of compressor has an effect on the incidence of barotrauma among the traditional fisherman-divers of Tasipi island with p=0.000. Divers that make use of compressors when diving was 16.29 times at risk of barotrauma than those that did not use the tool. The result of the multivariate analysis shows that compressor was a more dominant factor in the incidence of barotrauma with Exp (B) 17.157, after being controlled by medical history (Table 3).

The compressors that Tasipi traditional fisherman-divers commonly used are the same ones employed by automotive or shipyard industries. Therefore, they are not specifically designed for diving. This is because these compressors did not have an air filter to adjust the amount of air that entered the body. Hence using them during diving puts these fisherman-divers in a dangerous situation since the absence of such filter leads to nitrogen poisoning and oxygen toxicity, thereby causing barotrauma, which damages organs and tissues, especially in the lungs and ears. Pai and Shetty also maintained that sub-standard diving apparatus leads to barotrauma because using these tools subjects the divers’ body to excessive pressure. Furthermore, the hazard of using sub-standard compressors was underlined by suggesting that such compressors were dangerous for Tasipi fisherman-divers because the supply of air for the divers depends on the reliability of compressors on the boat. When the compressors fail to work or the hose becomes twisted or leaking, the vital air supply becomes disrupted, which becomes fatal for divers. Aside from divers, barotrauma is also common among those that use compressors in the industrial context. Such barotrauma often occurs in the form of perforation of the sigmoid colon, which is caused by an increase in pressure inside the body, especially in the gastrointestinal tract, thereby causing (abdominal) pain and distention. Abdominal distention puts pressure on the colon, which leads to rectal perforation.

Furthermore, the high incidence of barotrauma among traditional fisherman-divers of Tasipi island is exacerbated by their lack of knowledge concerning the danger of using sub-standard compressors and the importance of diving safety. The fisherman-divers’ low awareness of the importance of diving safety standards is due to the absence of education from relevant local government agencies, particularly the Ministry of Maritime Affairs and Fisheries and the Ministry of Health. In other words, no coordination between the two ministries is one of the contributing factors of barotrauma incidence among the traditional fisherman-divers in Tasipi Island. The high incidence of barotrauma is caused by the absence of protective equipment and the use of compressors that were not modified to meet diving safety standards.

Tasipi traditional fisherman-divers that showed symptoms of barotrauma did not seek immediate medical treatments partly because they believed that the disease was not medical in nature, rather, they addressed it as a problem associated with supernatural beings. With the absence of the right medical intervention, barotrauma leads to partial and permanent paralysis. According to Cialoni barotrauma need to be treated with the inception of the early appearance of its symptoms such as hearing or breathing difficulty to avoid complications, such as paralysis.

Table 3. Multivariate logistic regression.

<table>
<thead>
<tr>
<th>Variables</th>
<th>p-value</th>
<th>Exp (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical history</td>
<td>0.005</td>
<td>2.668</td>
</tr>
<tr>
<td>Compressor</td>
<td>0.000</td>
<td>17.157</td>
</tr>
</tbody>
</table>

Conclusions

The incidence of barotrauma is commonly affected by medical history and compressors, although compressors are more dominant variables. Although, government has set law and regulation as safety measures to prevents barotrauma, the implementation still under scrutiny. Government also needs to provide counseling on diseases related to dive-fishing activities to improve divers’ knowledge and information for occupational diseases prevention program. Self-awareness of divers to check their physical fitness, standardized equipment and self-control to only dive to their level of training and comfort are important components to prevent barotrauma at individual level.

References

2. Buzzacott PL. The epidemiology of injury in scuba diving.


