EDITORIAL

BJIHS continues to increase its H index on Google Scholar.

Google Scholar is a Google search tool that allows you to search academic papers, school literature, university newspapers and various articles. Launched in November 2004, it started offering searches in Portuguese on January 10, 2006 [1].

Currently, the Google Scholar H index has become a CAPES evaluation criterion for classifying and ranking journals on the sucupira platform, through the Qualis note [2].

The BJIHS in just one year achieved the feat of having the H 6 index. This means that the newspaper has 6 articles with at least 6 citations within the Google Scholar database.

We are very grateful to the authors of these articles who help to boost the BJIHS metrics and make the newspaper each edition more relevant within the scientific community.

Éber Coelho Paraguassu¹

Correspondence should be Addressed to Éber Coelho Paraguassu; paraguassutans@gmail.com

AFFILIATED INSTITUTION

1- Department of Implantology - GOE / Uniavan

KEY WORDS

Google Scholar; H index, BJIHS
**BJIHS continues to increase its H index on Google Scholar.**

Google Scholar is a Google search tool that allows you to search academic papers, school literature, university newspapers and various articles. Launched in November 2004, it started offering searches in Portuguese on January 10, 2006 [1].

Currently, the Google Scholar H index has become a CAPES evaluation criterion for classifying and ranking journals on the sucupira platform, through the Qualis note [2].

The BJIHS in just one year achieved the feat of having the H 6 index. This means that the newspaper has 6 articles with at least 6 citations within the Google Scholar database.

We are very grateful to the authors of these articles who help to boost the BJIHS metrics and make the newspaper each edition more relevant within the scientific community.

Below is a table with the 6 articles that make up the BJIHS Index H.

<table>
<thead>
<tr>
<th>Author</th>
<th>Article</th>
<th>Index H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arada and Perez, 2019 [5]</td>
<td>Phytotherapy in dentistry: survey of products of plant origin for health oral</td>
<td>8 citations</td>
</tr>
<tr>
<td>Lacerda, 2019 [6]</td>
<td>Osteonecrosis of the maxilaries associated with use of biphosphonate</td>
<td>8 Citations</td>
</tr>
<tr>
<td>Calistro et al., 2019 [7]</td>
<td>Dental care in hypertense patients: systematic review</td>
<td>9 Citations</td>
</tr>
<tr>
<td>de Cardenas and Paraguassu, 2019 [8]</td>
<td>Relação entre tempo de uso e qualidade de vida em usuários de prótese total no estado do amapá</td>
<td>10 Citations</td>
</tr>
</tbody>
</table>

Table referring to citations until the month of June 2020

**REFERENCES**


