

## Celebrate participating in the PubMed Central

Won Lee, D.D.S., M.S.D., Ph.D.

Associate Editor of JKAOMS

*Oral and Maxillofacial Surgery, Department of Dentistry, Uijeongbu St. Mary's Hospital,  
College of Medicine, The Catholic Seoul of Korea, Seoul, Korea*

Have you found Journal of the Korean Association of Oral and Maxillofacial Surgeons (JKAOMS) when you searched for papers on PubMed lately?

JKAOMS has recently joined PubMed Central (PMC). You can search for JKAOMS articles in PubMed and read the full content of articles from Vol. 39 No. 1, 2013.

Many researchers in life sciences fields review the published papers of other researchers in order to gain knowledge on a variety of topics. Often the first thing they do is search for studies in the databases they have access to. Unlike in the past, when researchers sought publications via index books in the library, nowadays they can browse databases from the comfort of their own labs, thanks to the development of computers and the web.

JKAOMS has changed to keep up with these advances in technology. You can read all articles published in this journal as free downloads from open access. JKAOMS has been published in English since 2012 in order to be more accessible to scholars around the world. These efforts made this journal to be listed on PMC since 2013.

The most important indicator for the usability of any journal is how often it is cited by others. To be cited by other researchers, it must be available in the database they use. There are so many journals in the world that not all of them can be listed on all databases. Thus, the database centers select the journals that best meet their standards. Just to be indexed in popular databases such as web of Science Citation Index (SCI) and Scopus can reflect the value of a journal.

For listing in popular databases, your paper has to be exposed easily and cited by other researchers. This means that the article has to be cited by other researchers. Most medical researchers in the life sciences use PubMed as their primary database. PubMed is free, unlike many other popular data-

bases, and it contains vast numbers of publications.

The U.S. National Institutes of Health's National Library of Medicine (NIH/NLM) has worked to build a database with free access to biomedical and life sciences literature. The NLM's National Center for Biotechnology Information (NCBI) was established to develop and manage PMC in February 2000. PMC provides free full-text articles to anyone<sup>1</sup>.

Many life science researchers will search for and download JKAOMS articles from PubMed. I hope this journal will be cited more and more frequently and will be listed on other authoritative databases. I believe this will lead to JKAOMS becoming a leading journal in the field of oral and maxillofacial surgery.

In addition, to expose their articles to the readers easily, the authors and editors must enhance the quality of their works and be aware the publishing ethics.

The abbreviation of this journal on PubMed is 'J Korean Assoc Oral Maxillofac Surg'. I hope that the abbreviation of this journal will be found in the references of many future articles.

I congratulate all of the members of KAOMS and editorial board on JKAOMS' participation in PMC.

### Conflict of Interest

No potential conflict of interest relevant to this article was reported.

### Reference

1. PMC overview [Internet]. Bethesda (MD): National Center for Biotechnology Information (NCBI) [cited 2014 Mar 25]. Available from: <http://www.ncbi.nlm.nih.gov/pmc/about/intro>.