DESCRIPTION

The Journal of Dental Sciences (JDS), published quarterly, is the official and open access publication of the Association for Dental Sciences of the Republic of China (ADS-ROC). The precedent journal of the JDS is the Chinese Dental Journal (CDJ) which had already been covered by MEDLINE in 1988. As the CDJ continued to prove its importance in the region, the ADS-ROC decided to move to the international community by publishing an English journal. Hence, the birth of the JDS in 2006. The JDS is indexed in the SCI Expanded since 2008. It is also indexed in Scopus, and EMCare, ScienceDirect, SIIC Data Bases.

The topics covered by the JDS include all fields of basic and clinical dentistry. Some manuscripts focusing on the study of certain endemic diseases such as dental caries and periodontal diseases in particular regions of any country as well as oral pre-cancers, oral cancers, and oral submucous fibrosis related to betel nut chewing habit are also considered for publication. Besides, the JDS also publishes articles about the efficacy of a new treatment modality on oral verrucous hyperplasia or early oral squamous cell carcinoma.

In addition, we also publish the scientific researches evaluating the use of new biomaterials, new drugs and new methods for treatment of patients with different kinds of oral and maxillofacial diseases or defects, the diagnosis of oral and maxillofacial diseases with new methods, etc. Moreover, researches on the quality of life, psychological interventions, improving disease treatment outcomes, the prevention, diagnosis and management of cancer therapeutic complications, rehabilitation, palliative and end of life care, and support teamwork for cancer care and oral health care for old patients are also welcome, due to remarkable increase of elder patients above 60 years old in the north-east region of Asia. In short, the JDS publishes the scientific dental articles that bring new knowledge, new observations, new techniques, new diagnosis and treatment modalities, and new clinical trials to all the readers of this journal.

The target audience of the JDS includes researchers, dental practitioners or clinicians, oral and dental policy-makers, dental educators, hard-tissue scientists, dental students, and other health professionals. The JDS accepts Perspectives, Review articles, Original articles, Case reports, Short communications, Research letters, Correspondence and Letters to the Editor.

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INTRODUCTION
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These are comments on recent news or groundbreaking work and should provide a short review of the current state of research and explain the importance of the new findings. Perspectives on papers previously published in the JDS should add a different viewpoint to the research and should not merely be a repetitive summary of the original paper. Although many of the Perspectives published in the Journal are normally invited, unsolicited Perspectives are welcome and will be given due consideration.
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- Word limit: 3500 words
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- Tables/Figures: 1 maximum

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Lin SS, Lai JP, Yen YY, Chen IC, Kuo AH, Yeh IC. Investigation into the prediction accuracy of
photocephalometry for skeletal Class III adult female patients treated with two-jaw surgery. *J Dent

Sci* 2012;7:89-93.

**Journal supplement**
Kaplan NM. The endothelium as prognostic factor and therapeutic target: what criteria should we

**Journal article not in English but with English abstract**
Hofele C, Schwager-Schmitt M, Volkmann M. Prognostic value of antibodies against p53 in patients
with oral squamous cell carcinoma-five years survival rate. *Laryngorhinootologie* 2002;81:342-5. [In
German, English abstract]

**Book with edition**

**Book with editors**
York: Praeger; 1980.

**Book chapter in book with editor and edition**

**Book series with editors**

**Bulletin**

**Electronic publications**
Duchin JS. Can preparedness for biological terrorism save us from pertussis? *Arch Pediatr Adolesc
Med* 2004;158(2). Available from: [http://archpedi.amaassn.org/cgi/content/full/158/2/106](http://archpedi.amaassn.org/cgi/content/full/158/2/106). [Date
accessed: June 12, 2004]

Smeeth L, Iliffe S. Community screening for visual impairment in the elderly. *Cochrane Database Syst
Items presented at a meeting but not yet published

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