Author's response to reviews

Title: Intra-articular adhesions of Temporomandibular Joint ----Arthroscopic Views and Clinical Perspectives

Authors:

ShanYong Zhang (zhangshanyong@126.com)
XiuMing Li u (Liu.xxmm@yahoo.com.cn)
Chi Yang (yangchi63@hotmail.com)
XieYi Cai (Caixieyi27@126.com)
MinJie Chen (Chenminjie2000@126.com)
Bai Yun (Yunbai68@126.com)
ZhuoZhi Chen (chaochao25@hotmail.com)

Version: 2 Date: 9 February 2009

Author's response to reviews:

As you known, Intra-articular adhesion (IA) is one of the important pathologic signs of intracapsular temporomandibular joint (TMJ) diseases, but this factor has been rarely described with respect to its arthroscopic characteristics and histology. So many people, even some doctor did not know very well about this disease. The purposes of my paper were to describe the incidence and distribution of IA in patients with internal derangement (ID) and to investigate the correlation between adhesions and the clinical symptoms of patients with ID of TMJ with closed-lock. I believe that your wisdom and talents greatly contributes to the journal; it is very well reflected in the number of subscriptions and academic quality of your journal. Now I have a manuscript (Intra-articular adhesions of temporomandibular joint----Arthroscopic Views and Clinical Perspectives) ready for submission to BMC Musculoskeletal Disorders. The manuscript has been read and approved by all authors. Also, the work is original and the paper is not under consideration for publication in any other journals. If you need further information about this paper, please let me know. I am looking forward to hearing from you.

Best wishes,
Yours Sincerely
ShanYong ZHANG, MD, DDS
Department of Oral and Maxillofacial Surgery
Ninth People's Hospital
School of Stomatologia
Shanghai Jiaotong University
Zhi-Zao-Ju Rd., No. 639
Shanghai 200011, P.R.China
zhangshanyong@126.com