BOT

Contents lists available at ScienceDirect

Journal of Orthopaedic Translation

journal homepage: www.journals.elsevier.com/journal-of-orthopaedic-translation



Editorial

New Release of 2020 Impact Factor (Web of Science) and Cite Score (Scopus)



Dear All readers of JOT,

We are delighted with the news that our 'Journal of Orthopaedic Translation' (JOT) has received a high 2020 SCI Impact Factor (IF) of 5.191 from 'Web of Science' and Cite Score of 5.4 from Scopus database, updated as follows: JOT updated IF and Cite Score.

According to Scopus database as updated by Elsevier, JOT has acquired 30th rank among 262 journals in category of 'Orthopedics and Sports Medicine' with 88th percentile. Time duration for first decision has decreased from 7.3 weeks in 2019 to 4 weeks in 2020. Similarly, duration for Final decision has decreased from 10.6 weeks in 2019 to 5.3 weeks in 2020. This progress (Review Speed) certainly represents speedy publication process by JOT and that is of utmost importance for our authors and researchers.

In addition to this, Web of Science updates that 2020 JOT IF has achieved more than 30 % significant increase as compared to 2019 IF - 3.986 and JOT has held its position in top 10 %, JIF Quartile- Q1 with 93.29 percentile, as ranked 6 out of total 82 SCI indexed journals of the subject area "Orthopaedics" and this indicates that we are heading in a right direction!

To update, since 2020, JOT has been publishing bi-monthly, i.e. 6 volumes per year. According to 'Web of Science', Citation analysis presents that JOT articles have been cited 1309 times by all journals included in the database in the JCR year. In addition to this, top leading countries or regions contributing to advancement of journal by

submission of the quality papers are China (Mainland), Hong Kong, USA, Germany, Switzerland, South Korea, Taiwan, Australia, Denmark, England and France.

Achieving this success would not have been possible without efforts of our dedicated Editorial Board members providing their valuable inputs, Authors submitting the quality research papers and Reviewers, who have devoted their time and resources as per their area of expertise.

This is the time to look at how far we've come and celebrate our accomplishments. Further to this, we are looking forward with our responsibilities to find new opportunities and achieve goals of JOT as we wish to serve and encourage our readers and authors in every possible way to continue making new innovations and implementing their applications in Orthopedics.

Bruma Sai-chuen Fu
The Chinese University of Hong Kong, Prince of Wales Hospital,
Department of Orthopaedics & Traumatology, Shatin, N.T, Hong Kong

Zhifeng Y

Shanghai 9th Peoples Hospital Affiliated to Shanghai Jiaotong University School of Medicine, Shanghai, China

Kritika Tiwari

The Chinese University of Hong Kong, Prince of Wales Hospital, Department of Orthopaedics & Traumatology, Shatin, N.T, Hong Kong