





## **CERTIFICATE OF EDITING**

This is to certify that the paper titled Disuse atrophy of articular cartilage induced by unloading condition accelerated histological progression of osteoarthritis in a post-traumatic rat model commissioned to us by lkufumi Takahashi has been edited for English language, grammar, punctuation, and spelling by Enago, the editing brand of Crimson Interactive Pvt. Ltd under Advance Editing.



## ISO 17100:2015

Translation Service Providers

## ISO 27001:2013

Information Security Management System



## ISO 9001:2015

**Quality Management** System

Issued by: 290 Enago, Crimson Interactive Pvt. Ltd. 1001, Techniplex - II, S. V. Road, Goregaon (W), Mumbai 400062, India. Phone: 03-5050-5374 Fax: 03-4496-4934

Disclaimer: The intent of the author's message has been preserved during the editing process. The author is free to accept or reject our changes in the document after reviewing our edits. This certificate has been awarded at the time of sharing the final edited version (full file or sections of the file) with the author. Enago does not bear any responsibility for any alterations done by the author to the edited document post 4 Sep 2020.

Japan Taiwan	www.enago.jp, www.ulatus.jp, www.voxtab.jp www.enago.tw, www.ulatus.tw
	5
China	www.enago.cn, www.ulatus.cn
Brazil	www.enago.com.br, www.ulatus.com.br
Germany www.enago.de	

- Russia www.enago.ru Arabic www.enago.ae
- Turkey
- S. Korea

www.enago.co.kr

www.enago.com.tr

Global

**About Crimson:** 

Crimson Interactive pvt ltd is one of the world's leading academic research support services. Since 2005, we've www.enago.com, www.ulatus.com, www.voxtab.com supported over 2 million researchers in 125 countries with their publication goals.











