To:

Dr. Alisha DSouza

Senior Review Editor of JoVE

Yokohama, August 4, 2018

We have submitted a manuscript entitled “Cell based assays of SINEUP non-coding RNAs that can specifically enhance mRNA translation” by Hazuki Takahashi, Harshita Sharma and Piero Carninci to reuse Figure 3 and Figure 5 from a previous publication of PLOS journal. [Takahashi, H. et al. Identification of functional features of synthetic SINEUPs, antisense lncRNAs that specifically enhance protein translation. PLOSONE. 13 (2), e0183229, doi:10.1371/journal.pone.0183229, (2018).]

Here we obtain the description of explicit copyright policy from the link of PLOS.

“The following policy applies to all PLOS journals, unless otherwise noted. PLOS applies the Creative Commons Attribution (CC BY) license to articles and other works we publish. If you submit your paper for publication by PLOS, you agree to have the CC BY license applied to your work. Under this Open Access license, you as the author agree that anyone can reuse your article in whole or part for any purpose, for free, even for commercial purposes. Anyone may copy, distribute, or reuse the content as long as the author and original source are properly cited. This facilitates freedom in re-use and also ensures that PLOS content can be mined without barriers for the needs of research.”

<http://journals.plos.org/plosone/s/licenses-and-copyright>

Sincerely,

Dr. Piero Carninci