Dear Prof. Raga,

Thank you for your good suggestions. The manuscript (ID: ACP-2022-241) was copyedited by a professional copyediting service according to the suggestions. Certificate is given as follows.



Certificate of Elsevier Language Editing Services

The following article was edited by Elsevier Language Editing Services:

"Measurement report: Contrasting elevation-dependent changes in light absorption of black and brown carbon: lessons from in-situ measurements from highly polluted Sichuan Basin to pristine Tibetan Plateau"

Authored by:

Suping Zhao

Date: 15-Oct-2022 Serial number: LE-250964-533BCDC8B9B9

