

Reviewer 1:

Thank you for providing the study of isotope ratio of local rice samples in Thailand. However, I have a few of comments, which could improve your manuscript.

1. In general, I found some mistake typo, e.g., "Kalasin, Surin, Saraburi provinces", in Table 1 and in conclusion. I think, you should fix by someone who is fluent in English.  
**We thank the reviewer 1 for time to review the manuscript. Sorry for the mistake. I didn't found the mistake typo, e.g., "Kalasin, Surin, Saraburi provinces", in Table 1 and in conclusion.**
2. In the abstract, you conclude that "Stable isotope ratio of  $^{13}\text{C}/^{12}\text{C}$  and  $^{18}\text{O}/^{16}\text{O}$  were good characteristic indicators for Thai jasmine rice that could be applied for the geographical origins of rice.". However, I did not see Thai jasmine rice in the other parts. Does the 3 kinds of rice is Thai jasmine rice? Could describe more about rice that you used?  
**We apologized for the mistake. We edited it.**
3. In the introduction section, what is [3 NAA]?  
**We apologized for the mistake. We edited it.**
4. In 2.1 rice samples section, how you collected the sample (is randomly selected in many areas? and how many?). How many samples in each province?  
**We specified the number of samples in 2.1.**
5. In results and discussion section (1st paragraph), I am quite not understood. Did all 3 isotopes was obtained in each of 6 provinces? Why Phatthalung, which located in Southern, involved?  
**We apologized for the mistake. We edited it.**
6. I don't understand this "The values of  $\delta^{18}\text{O}$  in Pakaumpul local rice obtained from Surin province in those in Khaowong sticky rice and Jek Chuey Sao Hai rice.".   
**We didn't understand the question "The values of  $\delta^{18}\text{O}$  in Pakaumpul local rice obtained from Surin province in those in Khaowong sticky rice and Jek Chuey Sao Hai rice".**
7. In figure 2, what is the meaning of a, b and c, and ab and ac?  
**It represents results of the ANOVA with LSD test. Different letters above each average point showed significant difference at  $p < 0.05$ .**
8. Why this work would like to trace the geographical origin of rice cultivated from different regions?  
**We have already mentioned in the introduction that we trace the geographical origin of rice in order to prevent mislabeling and adulteration.**

Reviewer 2 :

Editor's comments :

- Please submit the pdf file format only.
- Please consider the 4-pages limit (incurred to extra page-charge)
- Please strictly revise the manuscript according to reviewers' comments. This is a MINOR revision required.

**We thank the reviewer2 for time to review the manuscript.**