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.

- 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 13C/12C and 18O/16O 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 δ18O 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 δ18O 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.