

Answering reviewers

Reviewer: 02916221

Comments to the Author

You and your colleague were well analyzed correlation of glucose metabolism in gastric cancer.

We thank the reviewer for his/her satisfaction with our review.

Reviewer:01438487

Comments to the Author

You and your colleague well reviewed role of glucose metabolism in gastric cancer. But there is no word on the Role of Glucose Metabolites in Gastric Cancer Prognosis. Instead, The only amino acid and lipid metabolites mentioned.

Response

We thank the reviewer for his/her evaluation. We have added 2 articles (No.28,127) which described the relationship between the glucose metabolites and gastric cancer invasion. From the current literatures, amino acid and lipid metabolites seem to be more potential in predicting gastric cancer prognosis compared to glucose metabolites,

Science editor:

Comments to the Author

Comment #1

Please provide language certificate letter by professional English language editing companies (Classification of manuscript language quality evaluation is B).

Response #1

We have had the article edited by professional English language editing company and classification of manuscript language quality evaluation is A.

Comment #2

A copy of signed statement for Competing Interest should be provided to the BPG in PDF format, which are necessary for final acceptance.

Response #2

We will offer the article followed by the copy of Competing Interest.

Comment #3

we request that the author make an audio file describing your final core tip, it is necessary for final acceptance.

Response #3

We will offer the audio file following the article.

Comment #4

Don't need blank space between reference number and the before words.

Response #4

We have checked throughout and modified.

Comment #5

Please provide the decomposable figure of Figures, whose parts are movable and can be edited.

Response #5

We have modified the figures.