Reviewer #1:

Scientific Quality: Grade B (Very good)
Language Quality: Grade A (Priority publishing)

Conclusion: Major revision

Specific Comments to Authors: This work drawn a rational figure of IBD care under the precision medicine model. As you described in the article, the use of multi-omics technologies would have capability to better issue the difficulties that conventional methods didn't do, while some of important factors you must not have included in, such as psychological status, social background. So, I recommend you should revise the manuscript concerning about these factors as your convenience to fit the scope of precision medicine.

We thank the author for the comment. We have included social background status in the manuscript. They are important topics that need to be considered in the era of precision medicine.

Reviewer #2:

Scientific Quality: Grade C (Good)
Language Quality: Grade C (A great deal of language polishing)

Conclusion: Major revision

Specific Comments to Authors: What are the new findings of this study? What are the new concepts that this study proposes?

We thank the author for this important comment. We have written future directions and a summary of highlights for precision medicine.

Reviewer #3:

Scientific Quality: Grade D (Fair)
Language Quality: Grade C (A great deal of language polishing)

Conclusion: Major revision

Specific Comments to Authors: It is not an interesting manuscript. Authors cannot succeed in presenting their ideas in a clear way, adding information to the existing literature.

We thank the author for the comment. We have edited the manuscript and written future directions for precision medicine.