- 1. You should revise your English writing carefully and eliminate small errors in the paper to make the paper easier to understand.
- 2. Please explain how this manuscript advances this field of research and/or contributes something new to the literature.
- 3. There were some grammatical errors in the article, and the expression of some of the content was not clear enough. The author needed to check the manuscript carefully and made corresponding revision.
- 4. Literature review is seriously incomplete. Many important computational models for miRNA/IncRNA-disease association prediction published in the top journals should be discussed and cited, such as the paper with PMIDs: 29045685, 29939227, 30142158, and 24002109. It could be added as an important part of your review.
- 5. More figures should be provided to help understand the context.
- 6. What is your improvement over previous review in this field?
- 7. In recent years, more and more ncRNAs have been identified and increasing evidences have shown that they may affect gene expression and disease progression, making them a new class of drug targets. It thus becomes important to understand the relationship between ncRNAs and drug targets. Could you give some discussions about small molecule drug-microRNA interactions as the future direction of this field (PMID: 30325405)?