

## Review of: "Positive Selection and Adaptation Role of Gut Microbiota in the Evolution of Adaptive Immunity of Mammalian Species"

Pintu Choudhary

Potential competing interests: No potential competing interests to declare.

- -Abstract -The abstract should contain some important data
- -Language editing- The level of English throughout your manuscript does not meet the journal's required standard. You may wish to ask a native speaker to check your manuscript for grammar, style and syntax.
- -Kindly check spelling mistake throughout of the manuscript
- References Cited references in the text need to be modified according to journal format. Authors have used numbering as well as names in the some section. Follow the journal guidelines strictly
- -What are the other co-evolutionary processes that impact probiotics
- -What are the potential implications of the study's findings on our understanding of gut microbiotas in mammalian evolution?
- -How this study beneficial for the developing new products related probiotics
- What is impact of co-evolutionary processes on post biotics

Qeios ID: Y5NMCR · https://doi.org/10.32388/Y5NMCR