

## Review of: "Long-term beneficial effect of faecal microbiota transplantation on colonisation of multidrug-resistant bacteria and resistome abundance in patients with recurrent Clostridioides difficile infection"

Tongyi Dou<sup>1</sup>

1 Dalian University of Technology

Potential competing interests: No potential competing interests to declare.

In this manuscript, Nooij et al. investigated the long-term effects of FMT as a treatment of rCDI, using culture methods and fecal metagenomics. Overall, this is a well-designed high quality research work, and the manuscript is refined-writing. In the manuscript, plasmid predictions are indicated to give insight into which resistances may be more easily transferred between bacteria. This looks slightly ambiguous to me. Can the author give more discussions/perspectives about how/to what kind of mechanism plasmid predictions will give more information, especially about transferred resistance genes?

Qeios ID: 33ORGY · https://doi.org/10.32388/33ORGY