

Review of: "Listeria monocytogenes requires cellular respiration for NAD+ regeneration and pathogenesis"

Spiros Paramithiotis¹

1 Agricultural University of Athens

Potential competing interests: The author(s) declared that no potential competing interests exist.

A very interesting manuscript on the role of respiration for NAD+ regeneration and *L. monocytogenes* pathogenesis. The study is very well designed, described and discussed. No improvements are necessary. During proof stage please pay attention to references (italics, capitalized words etc.)

Qeios ID: Y6BGJM · https://doi.org/10.32388/Y6BGJM