Figure S7

A. GO-biological process overrepresentation

- aerobic respiration
- proton transmembrane transport
- carboxylic acid metabolic process
- organonitrogen compound metabolic process

B. Δrel. position

- all (n=4,643)
- metabolism (n=908)
- oxidative phosphorylation (KEGG: pae00190, n=49)

C. +infection

- NADH-quinone oxidoreductase subunit C
- ATP synthase subunit γ
- cytochrome C oxidase subunit I

pae00190, CDS