

## ***Supporting Information***

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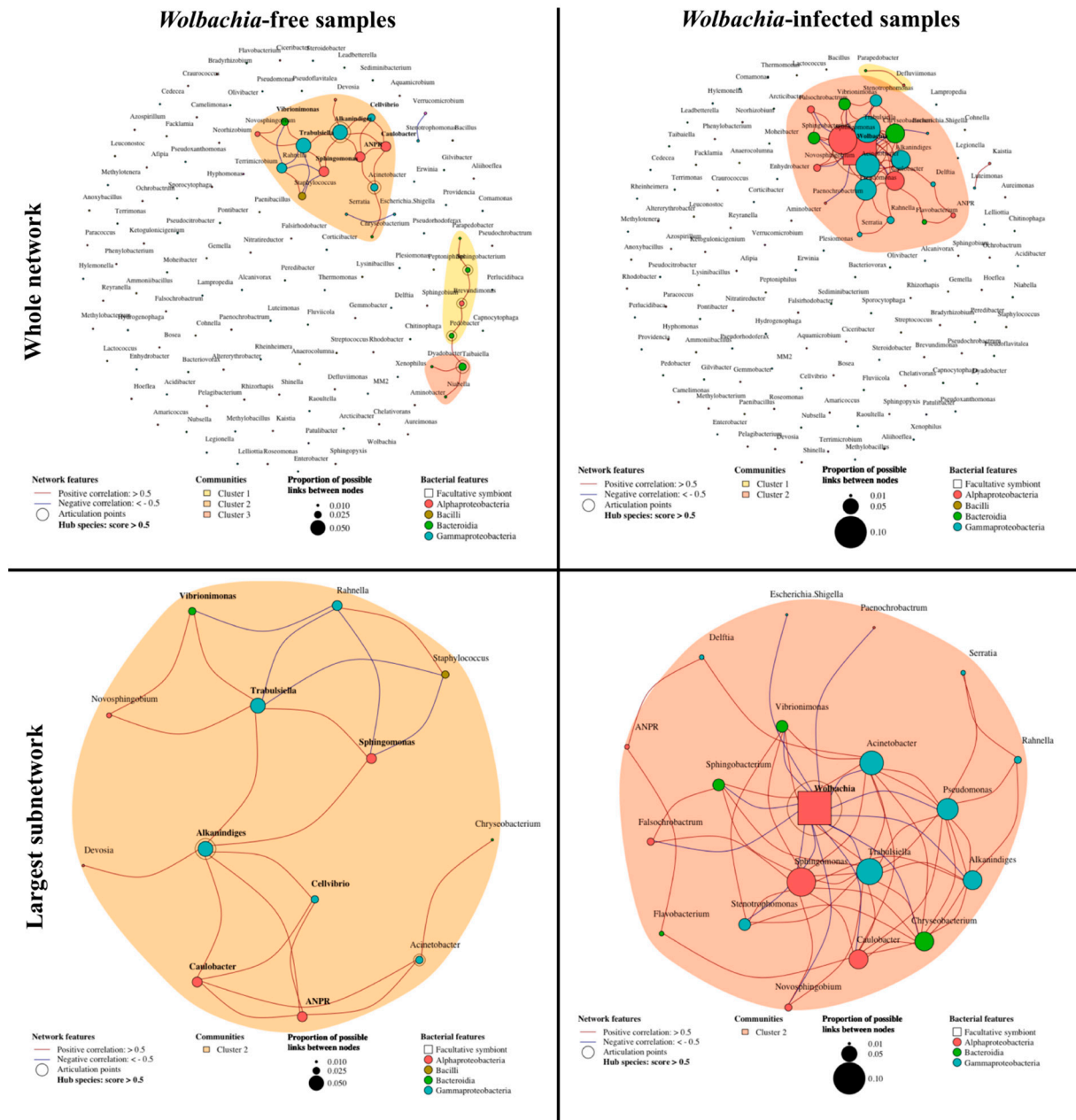
### **INFLUENTIAL INSIDER: *WOLBACHIA*, AN INTRACELLULAR SYMBIONT, MANIPULATES BACTERIAL DIVERSITY IN ITS INSECT HOST**

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**Figure S6.** Network and subnetwork of bacterial communities associated to *Wolbachia*-free ("W-") and infected ("W+") lines separately. Taxa represented are genera. Number of vertices: 125 for both W- and W+. Number of edges: 30 for W- and 59 for W+.

ANPR = *Allorhizobium-Neorhizobium-Pararhizobium-Rhizobium*