

Supporting Information

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

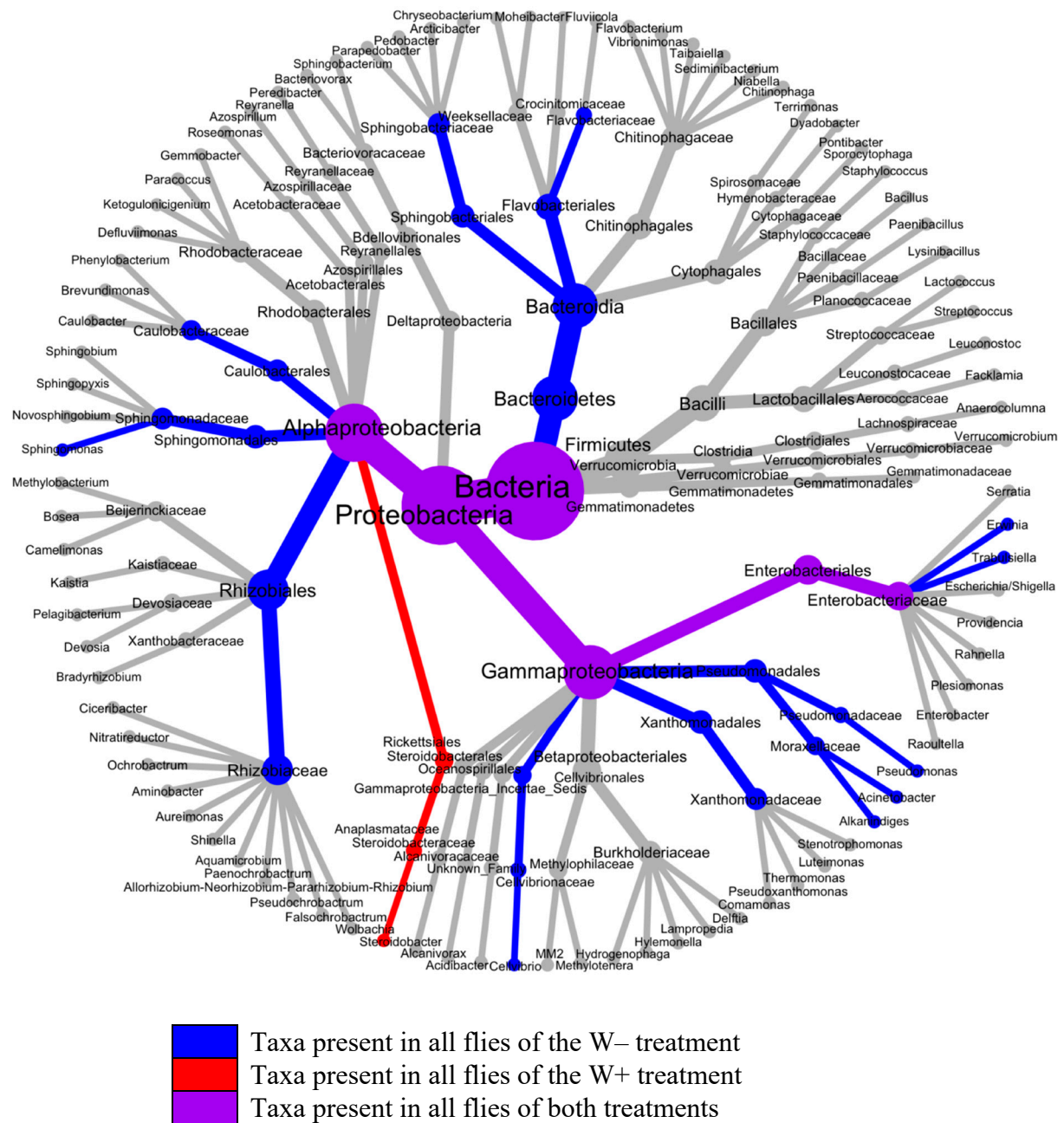
Morgane Ourry^{1,*}, Agathe Crosland², Valérie Lopez², Stéphane A.P. Derocles², Christophe Mougél¹, Anne Marie Cortesero² & Denis Poinso²

*** Correspondence:**

Morgane Ourry

morgane.ourry@hotmail.fr

A



B

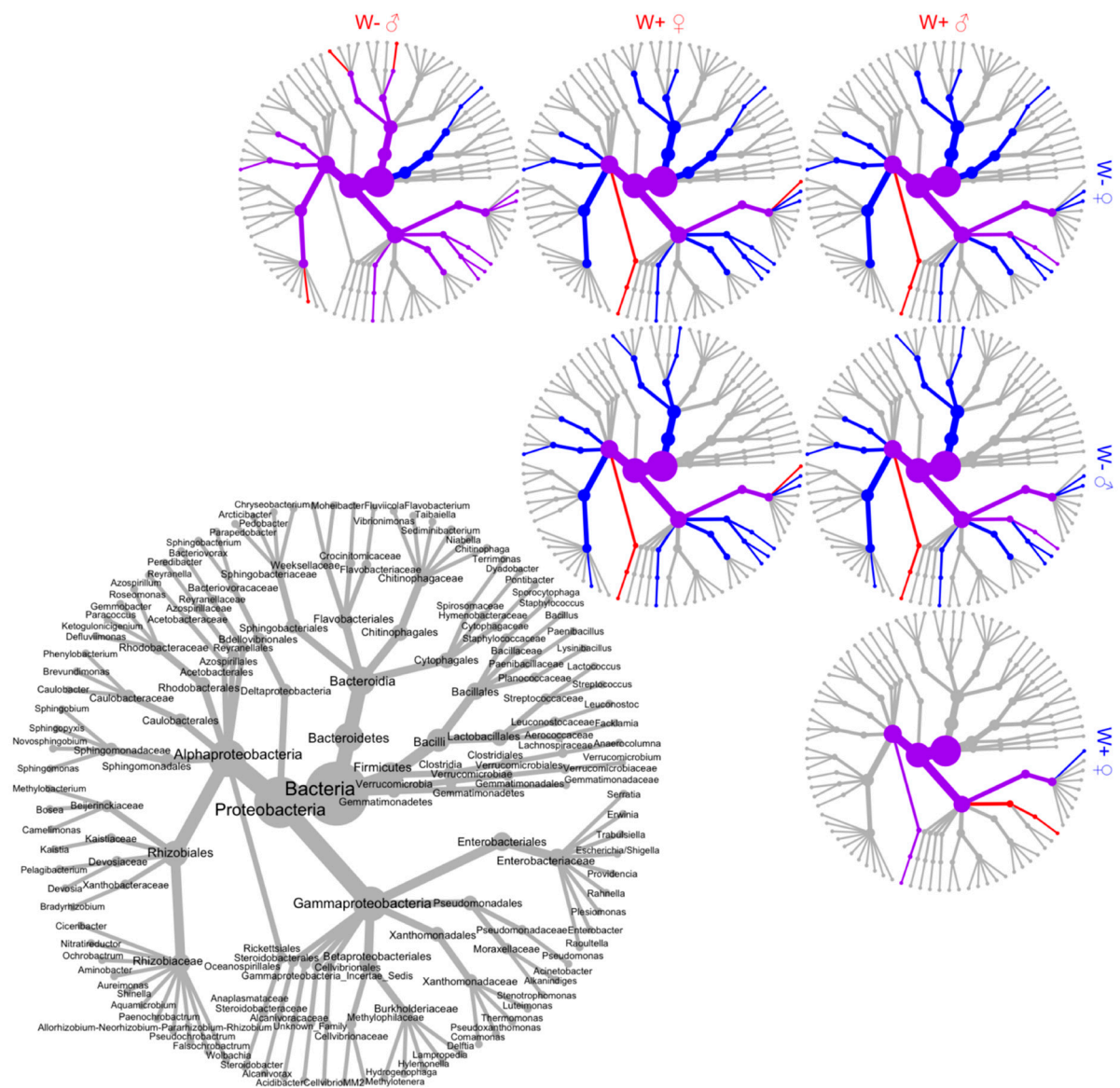


Figure S4. Heat tree comparing taxa presence (A) between *Wolbachia*-free (“W–”) and infected (“W+”) lines and (B) between female and male W– and W+ lines. (B) Taxa colored in blue are present in all flies of the treatment shown in the row, taxa colored in red are present in all flies of the treatment shown in the column and taxa colored in purple are present in all flies of both treatments shown in the row and the column. The grey tree on the lower left functions as a key for the smaller unlabeled trees.