

S6 Table. Median pairwise genetic distance (percent dissimilarity among individuals) and F_{ST} among groups of psyllids designated following ADMIXTURE $K = 3$ (Fig 3). While $K = 3$ in ADMIXTURE, there were four psyllids groups separated by hosts:

WA cluster 1 nightshade: psyllids in Washington from nightshades, shown as light blue bars in Fig 3 Panel A and B.

WA cluster 1 potato: psyllids in Washington from potatoes, shown as light blue bars in Fig 3 panel C.

WA cluster 3: psyllids collected from Othello (potato host) and one from Colfax (nightshade host), shown as purple bars in Fig 3 and labeled with red *.

Idaho: psyllids collected from Idaho shown as orange bars in Fig 3.

Groups	Median percent dissimilarity	F_{ST}
WA cluster 1: potato vs. nightshade	29	0.01
WA: potato cluster 1 vs. cluster 3	36	0.18
WA: nightshade cluster 1 vs. cluster 3	38	0.20
WA cluster 1 potato vs. Idaho	31	0.12
WA cluster 1 nightshade vs. Idaho	32	0.13
WA cluster 3 vs. Idaho	38	0.28