

		Donor (symbiont)		
		<i>Lotus pedunculatus</i>	<i>Medicago sativa</i>	No symbiont
Recipient (host)	<i>Lotus pedunculatus</i>	<b>native</b>	<b>non-native</b>	<b>control</b>
	<i>Medicago sativa</i>	<b>non-native</b>	<b>native</b>	<b>control</b>
	<i>Ononis spinosa</i>	<b>non-native</b>	<b>non-native</b>	<b>control</b>

Additional File 2. Production of artificial infection treatments by microinjection of *H. defensa*-containing hemolymph from two donor aphid clones into three symbiont-free recipient aphid clones, named according to their host plant (*L. pedunculatus*, *M. sativa*, or *O. spinosa*), producing two native symbiont strain by host aphid clone associations (“native”) and four non-native associations (“non-native”), plus three control treatments of recipient clones injected with hemolymph from a single *M. sativa* clone that had been cured of *H. defensa* (“control”).