

Supplementary table S1. Taxonomic details of *Wolbachia* hosts and accession numbers of analyzed sequences.

Taxon	Order	Species	Strain	GenBank accession number ^b				Supergroup
				16S rDNA	<i>gltA</i>	<i>groEL</i>	<i>ftsZ</i>	
Phylum Arthropoda								
Subphylum Chelicerata								
Class Arachnida								
	Araneae	<i>Diaea</i> spec.	wDiaspp1	AY486069	-	-	-	? ^a
		<i>Diaea</i> spec.	wDiaspp2	AY486070	-	-	-	? ^a
		<i>Diaea circumlita</i>	wDiacir1	AY486071	-	-	-	? ^a
		<i>Diaea circumlita</i>	wDiacir2	AY486072	-	-	-	? ^a
		<i>Diaea circumlita</i>	wDiacir3	AY486073	-	-	-	? ^a
	Prostigmata (Acarina)	<i>Bryobia praetiosa</i>	NL12	EU499317	EU499327	EU499332	EU499322	B
		<i>Bryobia sarothamni</i>	FR16	EU499315	EU499325	EU499330	EU499320	B
		<i>Bryobia</i> spec. I	NL14	EU499318	EU499328	EU499333	EU499323	B
		<i>Bryobia</i> spec. V	ITA11	EU499316	EU499326	EU499331	EU499321	K
		<i>Tetranychus urticae</i>	T2	EU499319	EU499329	EU499334	EU499324	B
Subphylum Hexapoda								
Class Entognatha								
	Collembola	<i>Folsomia candida</i>		AF179630	AJ609649	-	AJ344216	E
		<i>Mesaphorura macrochaeta</i>		AJ422184	-	-	-	E
Class Insecta								
	Blattodea	<i>Blatella</i> spec.		DQ354919	-	-	-	F
		<i>Supella longipalpa</i>		DQ354920	-	-	-	F
	Coleoptera	<i>Rhinocyllus conicus</i>		M85267	-	-	-	F
		<i>Tribolium confusum</i>		X62247	AY714784	AY714798	U28194	B
	Diptera	<i>Culex quinquefasciatus</i>		AF397409	AY714789	AY714804	-	B
		<i>Drosophila melanogaster</i>	wMel	AE017196	AE017196	AE017196	U28189	A
		<i>Drosophila simulans</i>	wMa	AF390864	AY714786	AY714799	AY508999	B
		<i>Drosophila simulans</i>	wRi	DQ412085	AY714791	AY714806	U28178	A
	Hymenoptera	<i>Encarsia formosa</i>		AF045189	AY714783	AY714797	U28196	B
		<i>Nasonia giraulti</i>		M84690	AY714793	AY714810	U28182	A
		<i>Nasonia longicornis</i>		M84691	AY714794	AY714811	-	A
		<i>Nasonia vitripennis</i>		M84688	AY714795	AY714812	U28188	A
		<i>Nasonia vitripennis</i>		M84686	AY714782	AY714796	U28205	B
		<i>Protocalliphora sialis</i>		-	AY714788	AY714801	U28202	B
	Isoptera	<i>Kaloterms flavicollis</i>		Y11377	AJ609651	AJ609660	AJ292345	F
		<i>Microcerotermes</i> spec.		AJ292347	-	AJ628411	AJ292346	F
		<i>Zootermopsis angusticollis</i>		AY764279	AY764281	AY764278	AY764283	H
		<i>Zootermopsis nevadensis</i>		AY764280	AY764282	AY764277	AY764284	H
	Neuroptera	<i>Myrmeleon mobilis</i>	OTU1	DQ068882	-	-	-	F
		<i>Myrmeleon mobilis</i>	OTU2	DQ068788	-	-	-	? ^a
	Siphonaptera	<i>Ctenocephalides felis</i>		AY335923	AJ609650	AJ609659	AJ628415	I
		<i>Orchopeas leucopus</i>		AY335924	-	-	-	I
Phylum Nematoda								
Class Secernentea								
Spirurida								
		<i>Brugia malayi</i>		AF051145	AJ609643	AF373870	AJ010269	D
		<i>Brugia pahangi</i>		AJ012646	AJ609642	AJ609654	AJ010270	D
		<i>Dipetalonema gracile</i>		AJ548802	AJ609648	AJ609658	-	J
		<i>Dirofilaria immitis</i>		Z49261	AJ609641	AJ558023	AJ010272	C
		<i>Dirofilaria repens</i>		AJ276500	-	AJ609653	AJ010273	C
		<i>Litomosoides brasiliensis</i>		AJ548799	AJ609646	AJ609655	-	D
		<i>Litomosoides sigmodontis</i>		AF069068	AJ609645	AF409113	AJ010271	D
		<i>Mansonella ozzardi</i>		AJ279034	AJ609647	AJ609657	-	F
		<i>Mansonella</i> spec.		-	AJ628413	AJ628412	AJ628414	F
		<i>Onchocerca gibsoni</i>		AJ276499	AJ609639	AJ609652	AJ010267	C
		<i>Onchocerca ochengi</i>		AJ010276	AJ609640	-	AJ010266	C
		<i>Onchocerca volvulus</i>		AF069069	-	Y09416	AJ276501	C
		<i>Wuchereria bancrofti</i>		AF093510	AJ609644	-	AF081198	D

^a supergroup assignment unclear

^b sequences obtained in this study are depicted in bold