

Table S1. Samples, *COI* haplotypes, and GenBank accession numbers of *Cacopsylla jukyungi* sequences in this study and those downloaded from GenBank for phylogenetic analysis.

Species/Haplotype (no.)	Sample number	GenBank no.	Reference
<i>C. jukyungi</i> H1 (164)	CJCC01	OR481774	In this study
	CJCC03	OR481775	In this study
	CJCC05	OR481776	In this study
	CJCC06	OR481777	In this study
	CJCC07	OR481778	In this study
	CJCC08	OR481779	In this study
	CJCC09	OR481780	In this study
	CJCC10	OR481781	In this study
	CJCC11	OR481782	In this study
	CJCC12	OR481783	In this study
	CJCC13	OR481784	In this study
	CJCC14	OR481785	In this study
	CJNYJ01	OR481786	In this study
	CJNYJ02	OR481787	In this study
	CJNYJ03	OR481788	In this study
	CJNYJ04	OR481789	In this study
	CJNYJ05	OR481790	In this study
	CJNYJ06	OR481791	In this study
	CJNYJ07	OR481792	In this study
	CJNYJ08	OR481793	In this study
	CJNYJ10	OR481794	In this study
	CJNYJ11	OR481795	In this study
	CJNYJ12	OR481796	In this study
	CJNYJ14	OR481797	In this study
	CJPT01	OR481798	In this study
	CJPT04	OR481800	In this study
	CJPT05	OR481801	In this study
	CJPT06	OR481802	In this study
	CJPT08	OR481804	In this study
	CJPT11	OR481805	In this study
	CJPT12	OR481806	In this study
	CJPT13	OR481807	In this study
	CJPT14	OR481808	In this study
	CJPT15	OR481809	In this study
	CJYS01	OR481810	In this study
	CJYS02	OR481811	In this study
	CJYS03	OR481812	In this study
	CJYS04	OR481813	In this study
	CJYS06	OR481814	In this study
	CJYS08	OR481815	In this study
	CJYS09	OR481816	In this study
	CJYS10	OR481817	In this study
	CJYS13	OR481819	In this study
	CJYS14	OR481820	In this study

	CJCJ01	OR481822	In this study
	CJCJ02	OR481823	In this study
	CJCJ04	OR481824	In this study
	CJCJ05	OR481825	In this study
	CJCJ06	OR481826	In this study
	CJCJ07	OR481827	In this study
	CJCJ08	OR481828	In this study
	CJCJ10	OR481829	In this study
	CJCJ11	OR481830	In this study
	CJCJ12	OR481831	In this study
	CJCJ14	OR481832	In this study
	CJCJ15	OR481833	In this study
	CJSJ04	OR481834	In this study
	CJSJ05	OR481835	In this study
	CJSJ06	OR481836	In this study
	CJSJ07	OR481837	In this study
	CJSJ08	OR481838	In this study
	CJSJ09	OR481839	In this study
	CJSJ10	OR481840	In this study
	CJSJ11	OR481841	In this study
	CJSJ12	OR481842	In this study
	CJSJ13	OR481843	In this study
	CJSJ14	OR481844	In this study
	CJIS02	OR481846	In this study
	CJIS03	OR481847	In this study
	CJIS04	OR481848	In this study
	CJIS05	OR481849	In this study
	CJIS06	OR481850	In this study
	CJIS07	OR481851	In this study
	CJIS08	OR481852	In this study
	CJIS10	OR481853	In this study
	CJIS11	OR481854	In this study
	CJIS14	OR481856	In this study
	CJIS15	OR481857	In this study
	CJYC04	OR481858	In this study
	CJYC05	OR481859	In this study
	CJYC06	OR481860	In this study
	CJYC07	OR481861	In this study
	CJYC08	OR481862	In this study
	CJYC09	OR481863	In this study
	CJYC10	OR481864	In this study
	CJYC11	OR481865	In this study
	CJYC12	OR481866	In this study
	CJYC13	OR481867	In this study
	CJYC15	OR481869	In this study
	CJUS03	OR481871	In this study
	CJUS04	OR481872	In this study
	CJUS05	OR481873	In this study

	CJUS07	OR481874	In this study
	CJUS09	OR481875	In this study
	CJUS10	OR481876	In this study
	CJUS11	OR481877	In this study
	CJUS12	OR481878	In this study
	CJUS14	OR481879	In this study
	CJUS15	OR481880	In this study
	CJUS16	OR481881	In this study
	CJJJ01	OR481882	In this study
	CJJJ05	OR481884	In this study
	CJJJ06	OR481885	In this study
	CJJJ07	OR481886	In this study
	CJJJ08	OR481887	In this study
	CJJJ09	OR481888	In this study
	CJJJ11	OR481890	In this study
	CJJJ12	OR481891	In this study
	CJJJ13	OR481892	In this study
	CJJJ14	OR481893	In this study
	CJNJ05	OR481895	In this study
	CJNJ06	OR481896	In this study
	CJNJ07	OR481897	In this study
	CJNJ08	OR481898	In this study
	CJNJ09	OR481899	In this study
	CJNJ10	OR481900	In this study
	CJNJ11	OR481901	In this study
	CJNJ12	OR481902	In this study
	CJNJ13	OR481903	In this study
	CJNJ14	OR481904	In this study
	CJNJ15	OR481905	In this study
	-	JF327670	Kang et al. [6]
	-	JF327671	Kang et al. [6]
	-	JF327672	Kang et al. [6]
	-	JF327673	Kang et al. [6]
	-	JF327674	Kang et al. [6]
	-	JF327675	Kang et al. [6]
	-	JF327676	Kang et al. [6]
	-	JF327677	Kang et al. [6]
	-	JF327678	Kang et al. [6]
	-	JF327679	Kang et al. [6]
	-	JF327680	Kang et al. [6]
	-	JF327681	Kang et al. [6]
	-	JF327682	Kang et al. [6]
	-	JF327683	Kang et al. [6]
	-	JF327684	Kang et al. [6]
	-	JF327685	Kang et al. [6]
	-	JF327686	Kang et al. [6]
	-	JF327687	Kang et al. [6]
	-	JF327688	Kang et al. [6]

	-	JF327689	Kang et al. [6]
	-	JF327690	Kang et al. [6]
	-	JF327691	Kang et al. [6]
	-	JF327692	Kang et al. [6]
	-	JF327694	Kang et al. [6]
	-	JF327695	Kang et al. [6]
	-	JF327696	Kang et al. [6]
	-	JF327697	Kang et al. [6]
	-	JF327698	Kang et al. [6]
	-	JF327699	Kang et al. [6]
	-	JF327700	Kang et al. [6]
	-	JF327701	Kang et al. [6]
	-	JF327702	Kang et al. [6]
	-	JF327703	Kang et al. [6]
	-	JF327704	Kang et al. [6]
	-	JF327705	Kang et al. [6]
	-	JF327706	Kang et al. [6]
	-	JF327707	Kang et al. [6]
	-	JF327708	Kang et al. [6]
	-	JF327709	Kang et al. [6]
	-	MK039622	Cho et al. [65]
	-	MK039623	Cho et al. [65]
	-	MK039625	Cho et al. [65]
	-	ON553958	Kang et al. [20]
<i>C. jukyungi</i> H2 (1)	CJPT02	OR481799	In this study
	CJPT07	OR481803	In this study
<i>C. jukyungi</i> H3 (3)	CJSJ15	OR481845	In this study
	CJNJ04	OR481894	In this study
	CJYS11	OR481818	In this study
	CJYS15	OR481821	In this study
<i>C. jukyungi</i> H4 (5)	CJIS12	OR481855	In this study
	CJJJ10	OR481889	In this study
	-	JF327693	Kang et al. [6]
<i>C. jukyungi</i> H5 (1)	CJYC14	OR481868	In this study
<i>C. jukyungi</i> H6 (1)	CJUS01	OR481870	In this study
<i>C. jukyungi</i> H7 (1)	CJJJ04	OR481883	In this study
<i>C. jukyungi</i> H8 (1)	-	MK039624	Cho et al. [65]
	-	MK039626	Cho et al. [65]
<i>C. maculatili</i> H1 (3)	-	MK039627	Cho et al. [65]
	-	MK039628	Cho et al. [65]
	-	MK039629	Cho et al. [65]
<i>C. maculatili</i> H2 (2)	-	MK039630	Cho et al. [65]
<i>C. sandolbaea</i> H1 (1)	-	MK039636	Cho et al. [65]
<i>C. sandolbaea</i> H2 (1)	-	MK039637	Cho et al. [65]
<i>C. pyricola</i> H1 (1)	-	MK039635	Cho et al. [65]
	-	MK039631	Cho et al. [65]
<i>C. pyri</i> H1 (3)	-	MK039632	Cho et al. [65]
	-	MK039633	Cho et al. [65]

<i>C. pyri</i> H2 (1)	-	MK039634	Cho et al. [65]
<i>C. citrisuga</i> H1 (1)	-	MT990978	Wang et al. [66]
<i>C. fraudatrix</i> H1 (3)	-	JX987968	Kuznetsova et al. [67]
	-	JX987969	Kuznetsova et al. [67]
	-	JX987970	Kuznetsova et al. [67]
<i>C. ledi</i> H1 (2)	-	JX987971	Kuznetsova et al. [67]
	-	JX987972	Kuznetsova et al. [67]
<i>C. myrtilli</i> H1 (1)	-	KR030733	Gwiazdowski et al. [68]
	-	KR044343	Gwiazdowski et al. [68]
<i>C. myrtilli</i> H2 (1)	-	JX987975	Kuznetsova et al. [67]
<i>C. myrtilli</i> H3 (2)	-	JX987976	Kuznetsova et al. [67]
	-	JX987977	Kuznetsova et al. [67]
<i>C. burckhardti</i> H1 (1)	-	MK039638	Cho et al. [65]
<i>C. burckhardti</i> H2 (2)	-	MK039639	Cho et al. [65]
	-	ON411626	Kang et al. [20]
<i>C. burckhardti</i> H3 (1)	-	MK039640	Cho et al. [65]
<i>A. jamatonica</i> H1 (1)	-	MK039642	Cho et al. [65]
<i>A. sasakii</i> H1 (1)	-	MK039643	Cho et al. [65]
<i>A. sasakii</i> H2 (1)	-	MK039644	Cho et al. [65]