

**Table S1 GenBank accession numbers of *Pantoea* isolates used for phylogenetic analysis in this study**

Species	Strain	Source	GenBank No.			
			<i>infB</i>	<i>rpoB</i>	<i>gyrB</i>	<i>atpD</i>
<i>Pantoea agglomerans</i>	LMG1286 <sup>T</sup>	Human	EF988884.1	EF988970.1	EF988798.1	EF988711.1
<i>P. agglomerans</i>	LMG 2565	Cereal	EF988900.1	EF988986.1	EF988814.1	EF988727.1
<i>P. agglomerans</i>	LMG 2660	Wisteria	EF988909.1	EF988995.1	EF988823.1	EF988736.1
<i>P. agglomerans</i>	LMG 2572	Wheat	EF988901.1	EF988987.1	EF988815.1	EF988728.1
<i>Pantoea ananatis</i>	LMG 2665	Pineapple	EF988910.1	KF482720.1	FJ617371.1	EF988737.1
<i>P. ananatis</i>	LMG 2668	Pineapple	EF988911.1	EF988997.1	EF988825.1	EF988738.1
<i>P. ananatis</i>	LMG 2676	<i>Puccinia graminis</i>	EF988914.1	EF989000.1	EF988828.1	EF988741.1
<b><i>P. ananatis</i></b>	<b>DY01</b>	<b>Jiaobai plant</b>	<b>MT890764</b>	<b>MT890769</b>	<b>MT890759</b>	<b>MT890754</b>
<b><i>P. ananatis</i></b>	<b>DY02</b>	<b>Jiaobai plant</b>	<b>MT890765</b>	<b>MT890770</b>	<b>MT890760</b>	<b>MT890755</b>
<b><i>P. ananatis</i></b>	<b>DY03</b>	<b>Jiaobai plant</b>	<b>MT890766</b>	<b>MT890771</b>	<b>MT890761</b>	<b>MT890756</b>
<b><i>P. ananatis</i></b>	<b>DY04</b>	<b>Jiaobai plant</b>	<b>MT890767</b>	<b>MT890772</b>	<b>MT890762</b>	<b>MT890757</b>
<b><i>P. ananatis</i></b>	<b>DY05</b>	<b>Jiaobai plant</b>	<b>MT890768</b>	<b>MT890773</b>	<b>MT890763</b>	<b>MT890758</b>
<i>Pantoea anthophila</i>	LMG 2558	Balsam	EF988898.1	EF988984.1	EF988812.1	EF988725.1
<i>Pantoea allii</i>	LMG 24248	Onion	NZ_NTMH01000030.1	NZ_NTMH01000025.1	KF482586.1	NZ_NTMH01000041.1
<i>Pantoea brenneri</i>	LMG 5343	Human	EU145286.1	EU145302.1	EU145270.1	EU145254.1
<i>Pantoea citrea</i>	LMG 22049	Mandarin orange	EF988888.1	EF988974.1	EF988802.1	EF988715.1
<i>Pantoea conspicua</i>	LMG24534 <sup>T</sup>	Human	EU145285.1	EU145301.1	EU145269.1	EU145253.1
<i>Pantoea cyripedii</i>	LMG 2657	Orchid	FJ187835.1	FJ187840.1	FJ187830.1	FJ187825.1
<i>Pantoea deleyi</i>	LMG 24200	Eucalyptus	EF988856.1	EF988942.1	EF988770.1	EF988683.1
<i>Pantoea dispersa</i>	LMG 2603 <sup>T</sup>	Soil	EF988904.1	EF988990.1	EF988818.1	EF988731.1
<i>P. dispersa</i>	LMG 2602	Sorghum	EF988903.1	EF988989.1	EF988817.1	EF988730.1
<i>P. dispersa</i>	LMG 2604	Wild rose	EF988905.1	EF988991.1	EF988819.1	EF988732.1
<i>Pantoea punctata</i>	LMG 22050	Mandarin orange	EF988889.1	EF988975.1	EF988803.1	EF988716.1
<i>Pantoea stewartia indologenes</i>	LMG 2632	Fox millet	EF988908.1	EF988994.1	EF988822.1	EF988735.1
<i>P. stewartia indologenes</i>	LMG 2671	Pineapple	EF988912.1	EF988998.1	EF988826.1	EF988739.1
<i>P. stewartia indologenes</i>	BCC099	Sudangrass	EF988853.1	EF988939.1	EF988767.1	EF988680.1
<i>P. stewartia</i> spp. <i>stewartii</i>	LMG 2715 <sup>T</sup>	Corn	EF988917.1	EF989003.1	EF988831.1	EF988744.1
<i>P. stewartia</i> spp. <i>stewartii</i>	LMG 2713	Corn	EF988916.1	EF989002.1	EF988830.1	EF988743.1
<i>P. stewartia</i> spp. <i>stewartii</i>	LMG 2718	Corn	EF988918.1	EF989004.1	EF988832.1	EF988745.1
<i>Pantoea terrea</i>	LMG 22051	Soil	EF988890.1	EF988976.1	EF988804.1	EF988717.1
<i>P. terrea</i>	LMG 23564	Soil	EF988895.1	EF988981.1	EF988809.1	EF988722.1
<i>P. terrea</i>	LMG 23565	Soi	EU344762.1	EU344766.1	EU344758.1	EU344754.1
<i>Pantoea vagans</i>	LMG 24199	Eucalyptus	EF988854.1	EF988940.1	EF988768.1	EF988681.1

<sup>T</sup> Type strain.