

S2 Table. *X. arboricola* pv. *pruni* strains from international collections.

Strain^a	Country of origin	Host of isolation	Year of isolation	Haplotype
CFBP 5229^b	Argentina	<i>Prunus</i> spp.	1996	W3
CFBP 5529^b	Australia	Peach	1964	W15
DAR 33337	Australia	Japanese plum	1978	W18
DAR 33420	Australia	Peach	1980	W17
DAR 41285	Australia	Peach	1982	W1
DAR 41286	Australia	Peach	1982	W1
DAR 41287	Australia	Peach	1982	W11
DAR 56679	Australia	Apricot	1987	W2
DAR 56680	Australia	Japanese plum	1987	W2
DAR 61729	Australia	European plum	1988	W16
DAR 69849	Australia	Peach x almond	1994	W13
CFBP 5722^b	Brazil	Peach	1991	W9
CFBP 1311^b	Canada			W7
CFBP 5562^b	France	Peach	1995	W14
CFBP 5530^b	Italy	Peach	1989	W21
ISF 43	Italy	Japanese plum	1993	W22
ISF 463	Italy	Peach	1996	W10
ISF 464	Italy	Peach	1996	W6
ISF 465	Italy	Peach	1996	W12
ISF 515	Italy	Peach	1997	W19
ISPaVe B4	Italy	Japanese plum		W4
CFBP 3894^{bc}	New Zealand	Japanese plum	1953	W20
CFBP 411	USA		1963	W8
CFBP 5720^b	USA	Peach	1987	W23
CFBP 5724^b	USA	Almond		W5

^a CFBP: Collection Française de Bactéries Phytopathogènes, INRA, Angers, France;

DAR: Australian Collection of Plant Pathogenic Bacteria, Rydalmere, Australia; ISF:

Culture Collection of C.R.A.: Centro di Ricerca per la Frutticoltura, Roma, Italia;

ISPaVe: Istituto di Patologia Vegetale, Bologna, Italia.

^b Strains included in the panel test.

^c Pathotype strain.