

**Table S2. Strain List.**

Species	Strain Designation	Ribo-type	Source	Comment – Isolation - Reference
<i>Bacillus subtilis</i>	BDR11		David Rudner	Parent of <i>B. subtilis</i> strains
<i>Bacillus subtilis</i>	BDG9		Gebhart, <i>et al.</i> 2012	ΔPBSX
<i>Bacillus subtilis</i>	BDG45		Gebhart, <i>et al.</i> 2012	Diffocin-4 producer
<i>Bacillus subtilis</i>	BDG59		this paper	Diffocin-43593 producer
<i>Bacillus subtilis</i>	BDG77		this paper	ΔPBSX, ΔSpolIGA
<i>Bacillus subtilis</i>	BDG127		this paper	Av-CD291.1 producer
<i>Bacillus subtilis</i>	BDG189		this paper	Av-CD291.2 producer
<i>Clostridium difficile</i>	19103	001	R.M. Alden Research	N. America/2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19135	001	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	BI-9	001	Trevor Lawley	Gerding Collection / He <i>et al.</i> , 2010
<i>Clostridium difficile</i>	Liv24	001	Trevor Lawley	Liverpool UK / 2009
<i>Clostridium difficile</i>	19137	015	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	TL174	015	Trevor Lawley	Cambridge UK / 2004
<i>Clostridium difficile</i>	CF5	017	Trevor Lawley	Belgium /1995 / He <i>et al.</i> , 2010
<i>Clostridium difficile</i>	M68	017	Trevor Lawley	Ireland / 2006 / He <i>et al.</i> , 2010
<i>Clostridium difficile</i>	19104	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19113	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19124	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19126	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19129	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19136	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19138	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19139	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19143	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19153	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19684	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	20068	027	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	BI-7	027	Trevor Lawley	Portland, OR / 2003 / He <i>et al.</i> , 2010
<i>Clostridium difficile</i>	CD196	027	Trevor Lawley	Paris, Fr /1985 / He <i>et al.</i> , 2010
<i>Clostridium difficile</i>	R20291	027	Trevor Lawley	Aylesbury, UK / 2006 / He <i>et al.</i> , 2010
<i>Clostridium difficile</i>	VA17	027	Curtis Donskey	Cleveland, OH/ 2005 / Pultz <i>et al.</i> , 2005
<i>Clostridium difficile</i>	19108	053	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19110	053	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	19147	053	R.M. Alden Research	N. America / 2006-8 / Louie <i>et al.</i> , 2011
<i>Clostridium difficile</i>	ATCC 43255	087	ATCC	Toxinotype 0 ref strain / Hammond <i>et al.</i> , 1995
<i>Clostridium difficile</i>	ATCC 43593	060	ATCC	Belgium / 1984 / Delmee <i>et al.</i> , 1985
<i>Enterococcus faecium</i>	(VRE) C68		Curtis Donskey	Cleveland / 1996 / Donskey <i>et al.</i> , 1999