

Table SII. Characteristics of 22 low-level resistant isolates of *P. acnes*

Isolate	Source	Phylotype	Clonal cluster	ST	MIC ERY	MIC CLIND	MIC TET
42.1.R1	Control	I-1a	CC3	ST1	S	0.125	S
37.1.R1	Acne	I-1a	CC3	ST2	S	0.5	S
3.1.A1	Control	I-1a	CC3	ST3	S	0.25	S
18.1.L2	Control	I-1a	CC3	ST3	S	0.5	S
19.1.A1	Acne	I-1a	CC3	ST3	S	0.25	2
25.1.L1	Acne	I-1a	CC3	ST3	S	0.25	S
37.2.R1	Acne	I-1a	CC3	ST3	S	0.5	S
CCUG48370	Vaginitis	I-1a	CC3	ST3	S	0.5	S
19.1.L1(T)	Acne	I-1a	CC3	ST4	S	S	2
19.1.L1(F)	Acne	I-1a	CC3	ST4	S	0.5	S
8.2	Control China	I-1a	CC18	ST10	S	0.25	S
37.2.A1	Acne	I-1a	CC18	ST12	S	S	4
34.2.A1	Acne	I-1a	CC18	ST18	S	S	4
4.4.L1	Acne	I-1a	CC18	ST22	0.5	S	S
6.1	Control China	I-1a	Singleton	ST26	S	0.5	S
5.1.L1	Control	I-1a	CC27	ST27	0.5	S	S
14.1.A1	Acne	I-1a	CC18	ST29	S	0.5	S
27.1.R1	Acne	I-1a	CC18	ST29	S	1	S
35.1.A1	Acne	I-1a	CC18	ST29	S	0.5	S
CCUG33951	Blood 1995	II	CC53	ST48	S	0.25	S
10.1.R1	Control	II	CC53	ST52	S	1	S
CCUG33950	CSF Sweden	II	CC53	ST53	0.5	S	S

ST indicates multilocus sequence type and CC clonal cluster; MIC ERY, MIC CLIND, and MIC TET is the minimal inhibitory concentrations for erythromycin (ERY), clindamycin (CLIND) and tetracycline, respectively. S indicates susceptible.