Tree scale: 1000

	LI THE RESERVE OF THE PARTY OF	Pseudomonas aeruginosa 09	
		Salmonella enterica 042	
ACA24901.1	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Escherichia coli 087	
CA24008.1		Streptococcus pneumoniae 27	
ACV67289.1		Escherichia coli O35	
APWS1785.1	Parameter Company	Salmonella enterica O62	
ATB5552.1	-	Escherichia coli O4	
ABE29916.1		Escherichia coli O56	
ABE29906.1		Escherichia coli O24	
BAQ01860.1		Escherichia coli O169	
AAL27339.1		Shigella boydii 6	
BAL03056.1	***	Escherichia coli O183	
ACA24852.1		Escherichia coli O29	
ACA24840.1	TO AND THE PROPERTY OF THE PRO	Shigella dysenteriae 11	
ADC54867.1		Escherichia coli 0166	
BAQ02116.1	ii . •♦••••••• •	Escherichia coli 054	
ADC54867.1		Escherichia coli 075	
APW04820.1		Salmonella enterica O11	
CA23718.1		Streptococcus pneumoniae 20	
A-0222888.2		Acinetobacter baumannii 07	
LA4822234.1		Acinetobacter baumannii 018	
A-022637.1	13281	Acinetobacter baumannii 023	
AAS98031.1	***	Shigella boydii 11	
ACA24829.1		Escherichia coli 0105	
BAQ00622.1	1-1	Escherichia coli O10	
AFW048821		Salmonella enterica O57	
L BAQ01094.1		Escherichia coli 051	
ACV67297.1		Escherichia coli 078	
A40322215.1		Acinetobacter baumannii O1	
APW04890.1	1-activate	Salmonella enterica O60	
C-AFW048881		Salmonella enterica O51	
L-BAQ00746.1		Escherichia coli O23	
-AA654372.1		Escherichia coli O104	
BAQ00300.1	T-M-Fault	Escherichia coli O151	
BAQ02200.1	La Company Com	Escherichia coli O118	
-ACN/3894.1		Escherichia coli O173	
ACA24821.1		Escherichia coli O152	
1			