

Additional file 2: Table S2. Genomic Setup of Superantigens and Cytolysins of 51 clinical isolates.

Isolates	Superantigens																				Cytolysins						
	a	b	c	d	e	ts	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	α	β	γ1
771N-10																							#		◦		
B3276																							#				
B3478																							#		◦		
Rv52743																							#		◦		
B 5990																							#		◦		
B7715																							#				
B7761																							#		◦		
Rv53944																							#				
Rv54192																							#		◦		
Rv54213																							#				
B50188																							#		◦		
B3427																							#	"			
876N-10																							#	"			
Rv51398																							#	"			
Rv52832																							^	#	"		
B1721																							#	"			
B958																							^	#			
Rv54054																							#		*		
B11019																							#		*	◦	
B2284																							#	"			
840N-10																							#		*	◦	
B34571																							#		*	◦	
Rv52959																							#		*	◦	
B1793																							#		*		
B1848																							#		*		
638N-10																							#			◦	
Rv51379																							#			◦	
767N-10																							#	"			
B3155																							#	"			
Rv52745																							#				
Rv54009																							#				
Rv54010																							#			◦	
B3597																							#	"			
B24743																							#	"			
B69108																							#				
869N-10																							#	"			
Rv54209																							#	"			
Rv53955																							#				
Rv54216																							#	"			
784N-10																							#	"			
Rv51334																							#	"			
Rv51410																							#		*	◦	
Rv51412																							#		*	◦	
Rv52825I																							#		1	◦	
Rv52825II																							#	"			
B7709																							#				
B8186																							#	"			
Rv54035																							#				
B16586																							#		*	◦	
B1455																							#	"			
803N-10																							#				

superantigens = red; egc superantigens = orange; *selw* and *selx* = ochre; cytolytic toxins = green

^ = *selu2*

= pseudogene

" = 1bp deletion

* = nonsense mutation

1 = altered C-terminus

◦ = phage disruption