

Table 1: Origin of purified *S. aureus* antigens used for Luminex analyses

Antigen	Origin strain	From	Article
SEA	A87 0502	J. Etienne	30
SEB	COL	B. Bröker	29
SEC	FRI 137	J. Etienne	38
SED	FRI 137	J. Etienne	38
SEE	FRI918	J. Etienne	38
SEG	A99 0372	J. Etienne	38
SEH	MW2	J. Etienne	38
SEI	A900322	J. Etienne	38
SEJ	Fukuoka 5	J. Etienne	38
SEM	A900322	B. Bröker	29
SEN	A900322	J. Etienne	38
SEO	A900322	B. Bröker	29
SEQ	COL	B. Bröker	29
SER	Fukuoka 5	J. Etienne	38
SSL 1	Local strain	J.D. Fraser	50
SSL 3	Local strain	J.D. Fraser	50
SSL 5	Local strain	J.D. Fraser	50
SSL 9	Local strain	J.D. Fraser	50
SSL 11	Local strain	J.D. Fraser	50
TSST-1	N315	B. Bröker	29
HlgB	ATCC 49775	J. Etienne	30
Luk D	A87 0555	J. Etienne	30
Luk E	RN4220	J. Etienne	30
Luk F	ATCC 49775	J. Etienne	30
Luk S	ATCC 49775	J. Etienne	30
CHIPS	Newman	J. van Strijp	40
Efb	Newman	J. van Strijp	41
SCIN	Unknown isolate	J. van Strijp	55
Alpha toxin	Unknown isolate	J. Etienne	
ETA	Unknown isolate	J. Etienne	42
ETB	Unknown isolate	J. Etienne	42
ClfA	Newman	T. Foster	43
ClfB	Newman	T. Foster	43
FnbpA	NCTC 8325	T. Foster	44
FnbpB	NCTC 8325	T. Foster	45
IsdA	Newman	T. Foster	46
IsdH	NCTC 8325-4	T. Foster	47
SasG	NCTC 8325-4	T. Foster	48
SdrD	Newman	T. Foster	49
SdrE	Newman	T. Foster	43