

Table 3C: Significant differences in antistaphylococcal responses between Dutch persistent nasal carriers and non-carriers:

Dutch carriers vs non carriers			
	IgGt	IgG1	IgG4
TSST-1	<i>0,001 (a)</i>	<i>0,001 (b)</i>	<i>0,001 (c)</i>

Values shown are P values, cutoff was placed at $p < 0,0013$

Bold indicates non carriers have significantly higher MFI values than carriers

Italic indicates carriers have significantly higher MFI values than non-carriers

(a) carriers minimum: 4214 control maximum: 17047, interquartile range 4277
non-carriers minimum: 19, control maximum: 15335, interquartile range 9498

(b) carriers minimum: 1628 control maximum: 7744 interquartile range 1274
non-carriers minimum: 9,5 control maximum: 7398 interquartile range 4397

(c) carriers minimum: 3250, control maximum: 10137, interquartile range 3967
non-carriers minimum: 7, control maximum: 5557 interquartile range 3099