

**A**

application #1

	fail	pass
fail	a	b
pass	c	d

application #2

$$\chi^2 = \frac{(b-c)^2}{b+c}$$

**B**

	IP: fail	IP: pass
WB: fail	190	101
WB: pass	126	112

$\chi^2=1.3$   
 $p>0.1$

**C**

	IP: fail	IP: pass
IF: fail	255	98
IF: pass	61	115

$\chi^2=8.6$   
 $p<0.005$

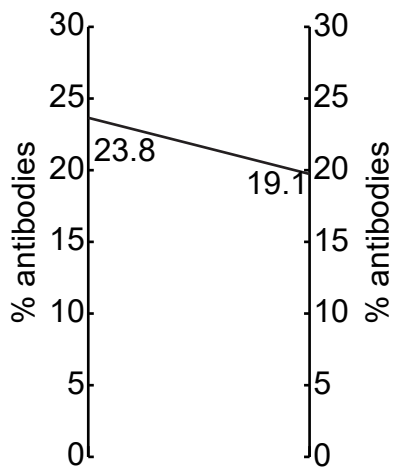
**D**

	WB: fail	WB: pass
IF: fail	232	121
IF: pass	59	117

$\chi^2=21.4$   
 $p<0.0005$

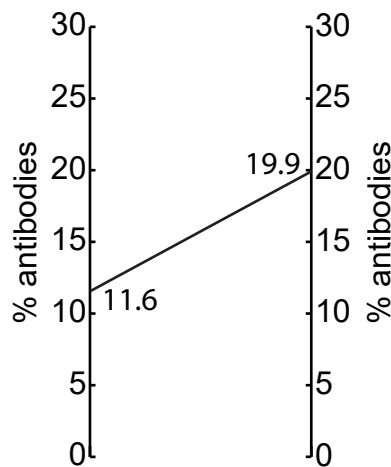
WB: pass  
IP: fail

WB: fail  
IP: pass



IF: pass  
IP: fail

IF: fail  
IP: pass



IF: pass  
WB: fail

IF: fail  
WB: pass

