
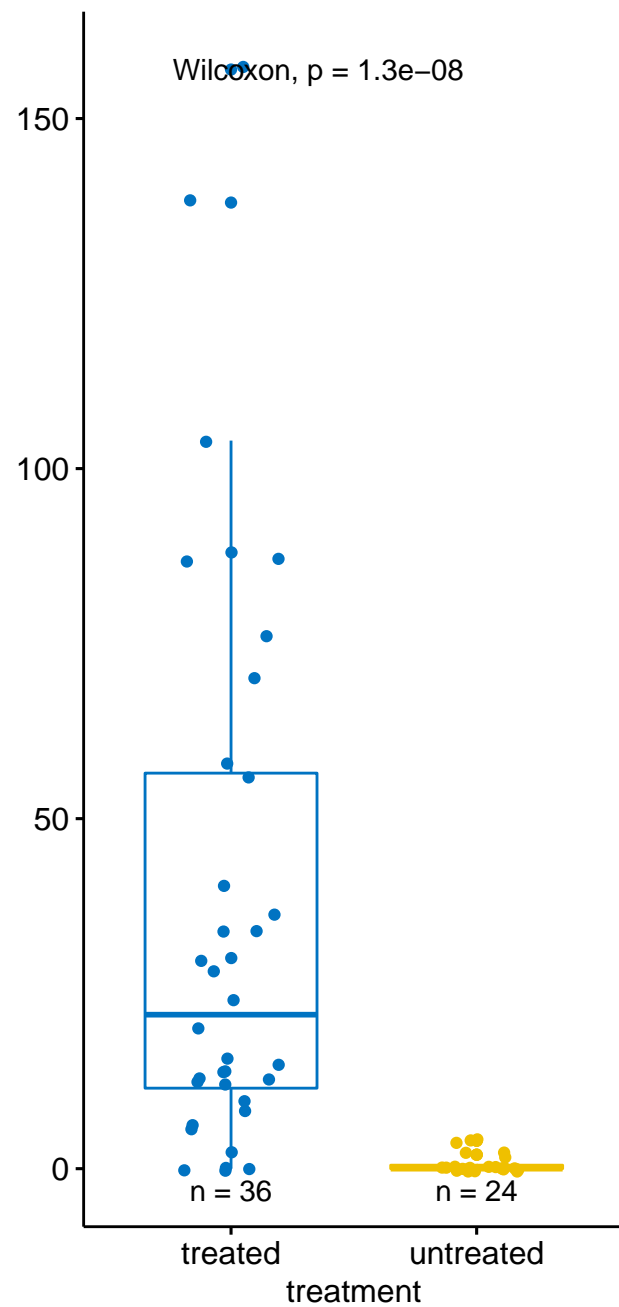



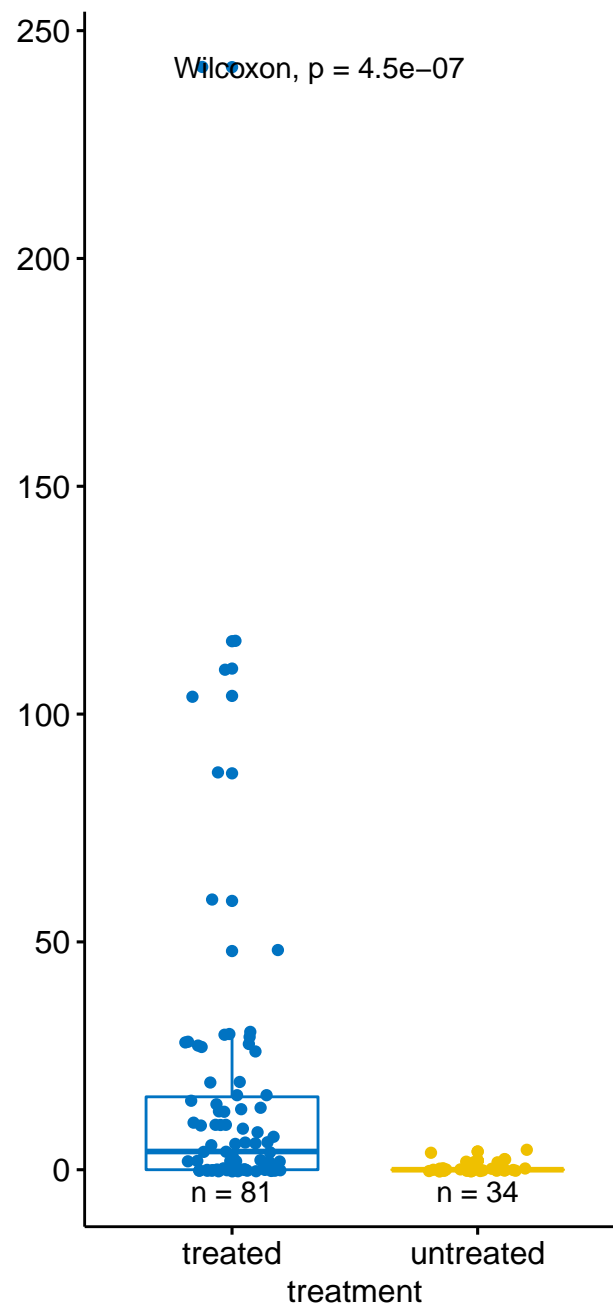
**A** # unique insertions per sample  
Min Freq = 0.01 %

treatment  treated  untreated





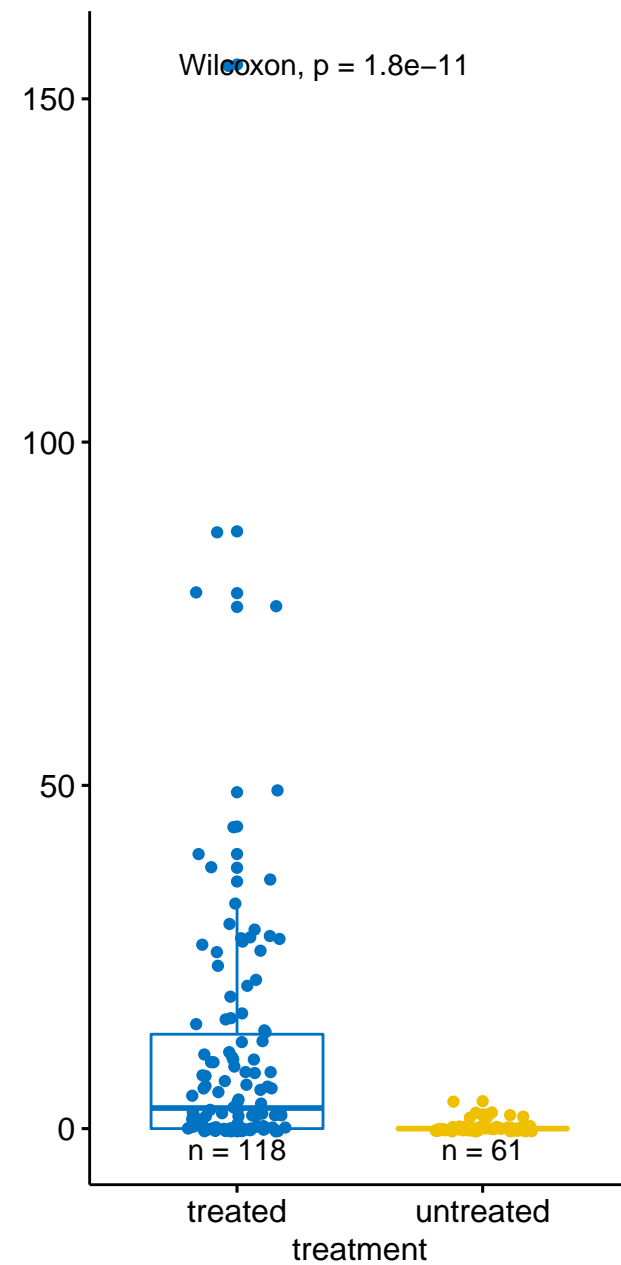
**B** # unique insertions per sgRNA  
Min Freq = 0.01 %

treatment  treated  untreated





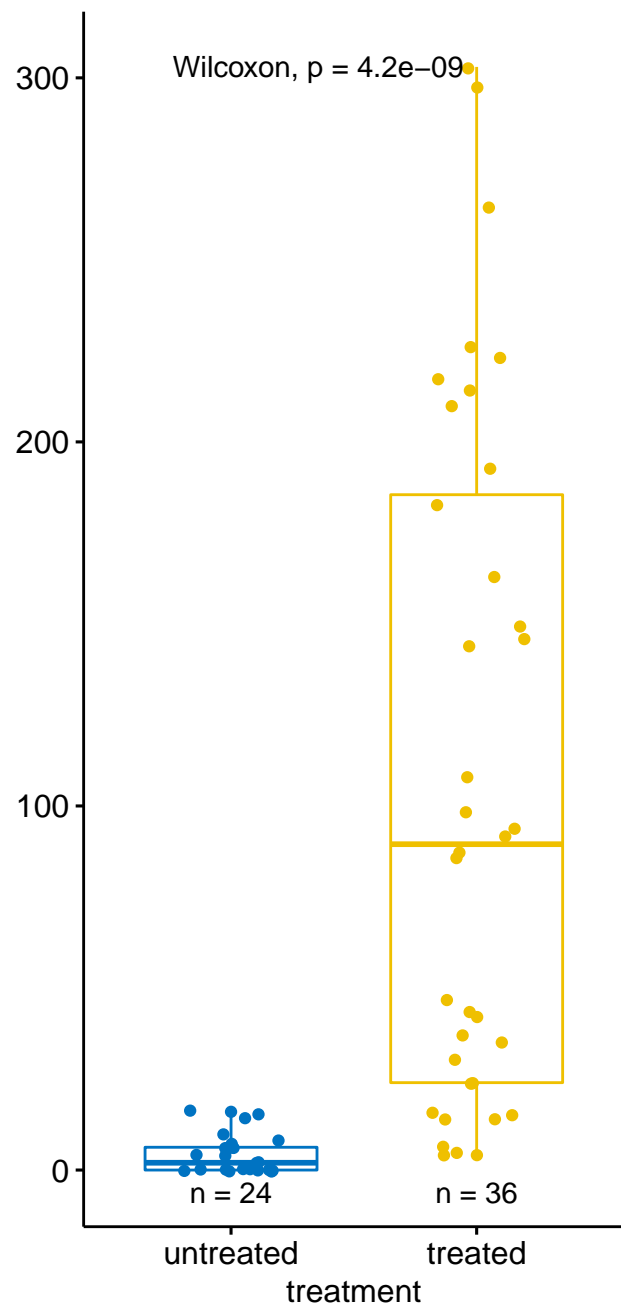
**C** # deletions  
by sgRNA & sample  
Min Freq = 0.01 %

treatment  treated  untreated





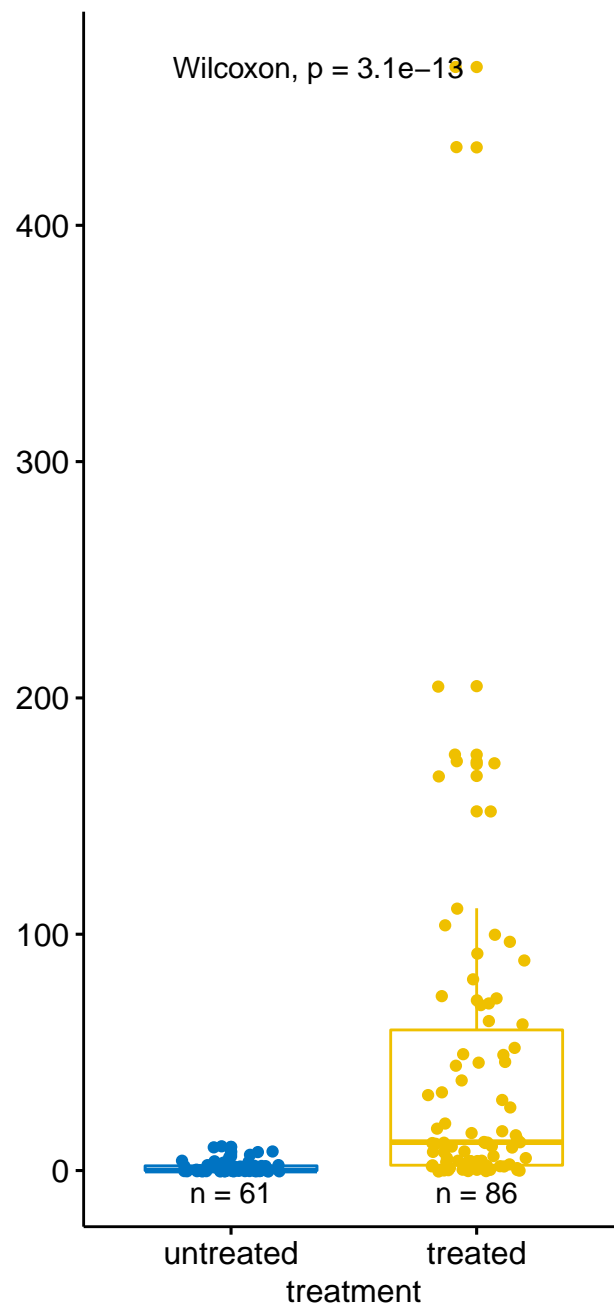
**A** # unique insertions per sample  
Min Freq = 0.003 %

treatment  untreated  treated





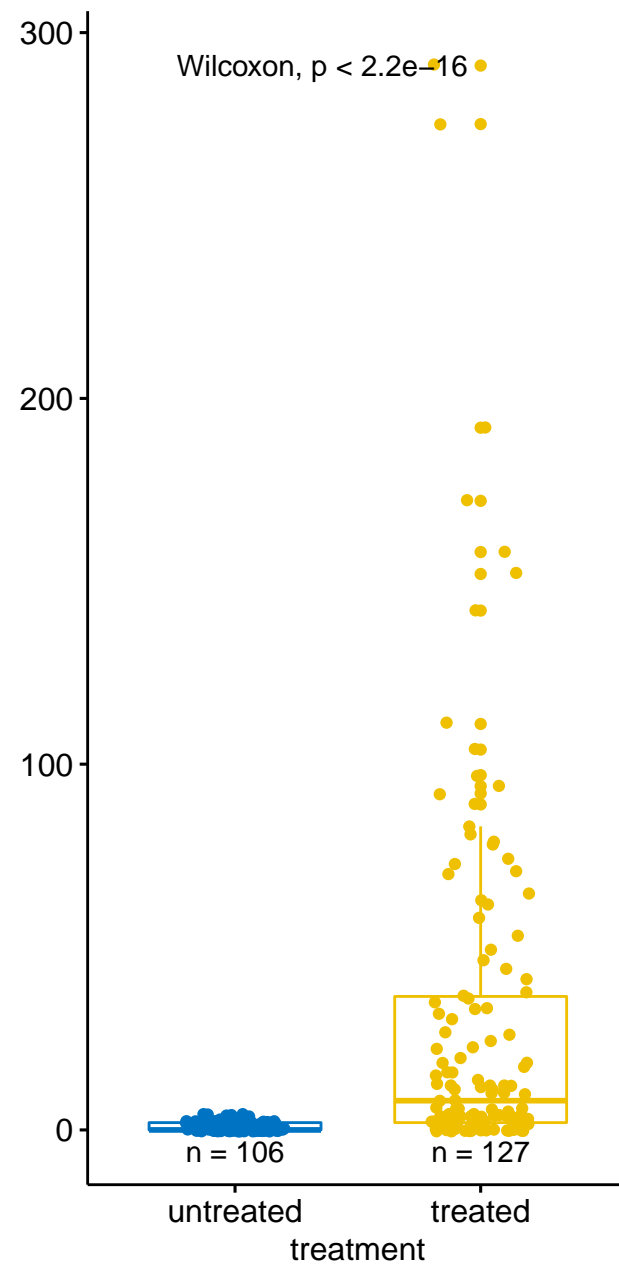
**B** # unique insertions per sgRNA  
Min Freq = 0.003 %

treatment  untreated  treated





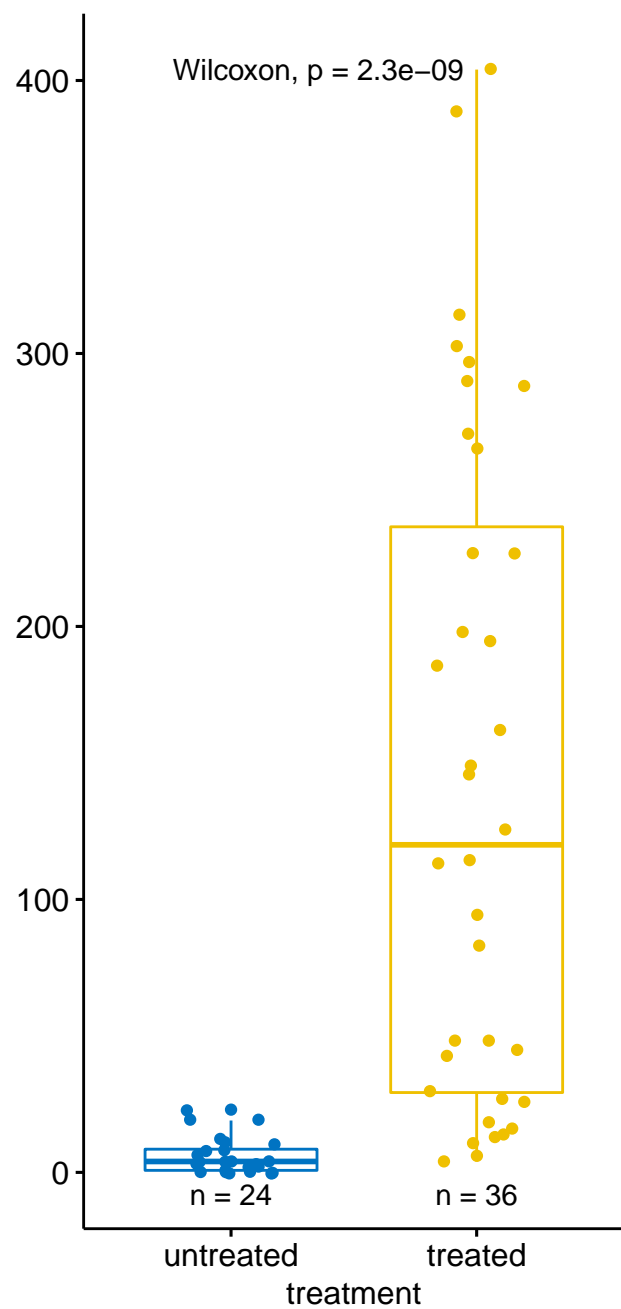
**C** # deletions  
by sgRNA & sample  
Min Freq = 0.003 %

treatment  untreated  treated





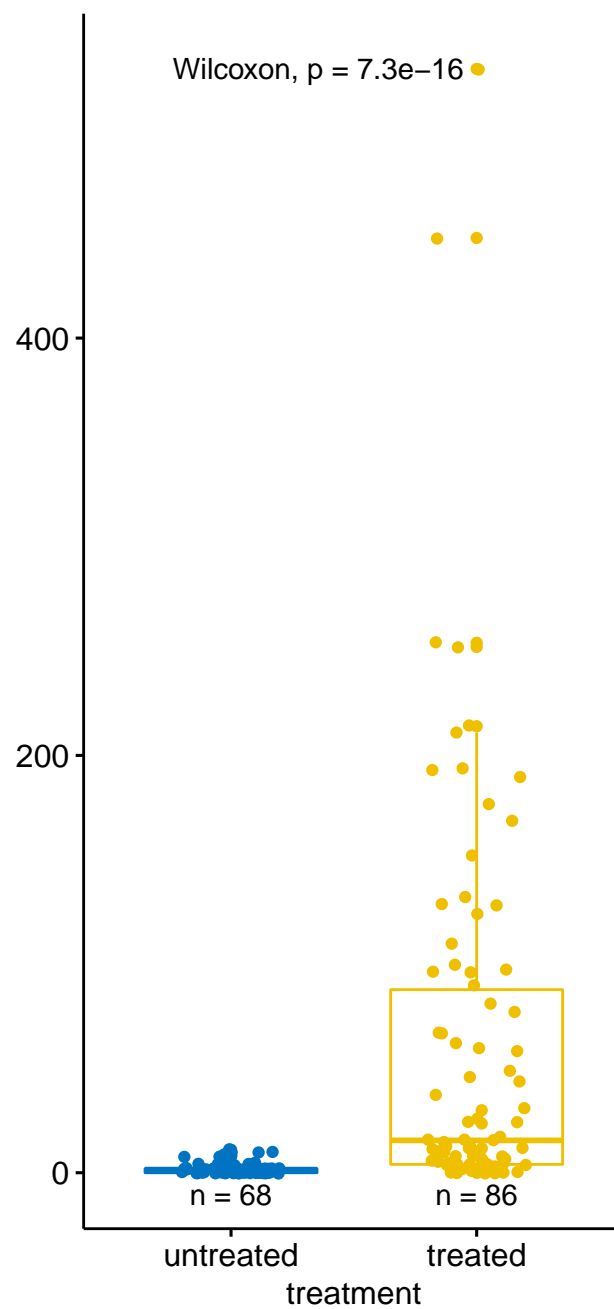
**A** # unique insertions per sample  
Min Freq = 0.002 %

treatment  untreated  treated





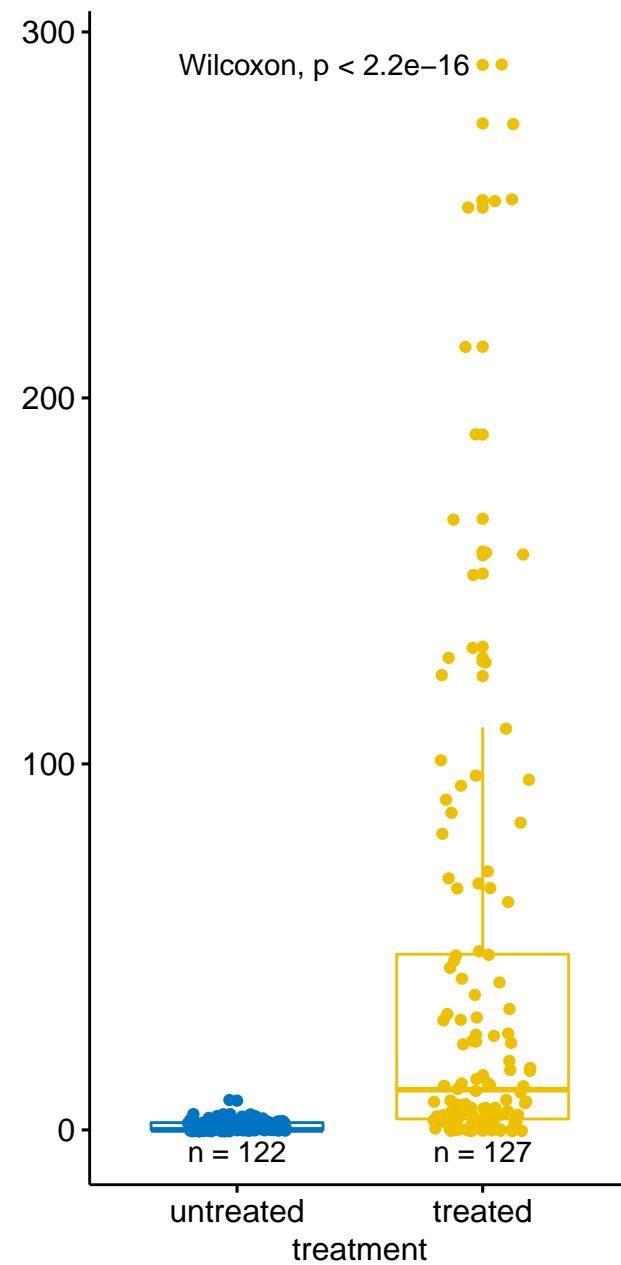
**B** # unique insertions per sgRNA  
Min Freq = 0.002 %

treatment  untreated  treated





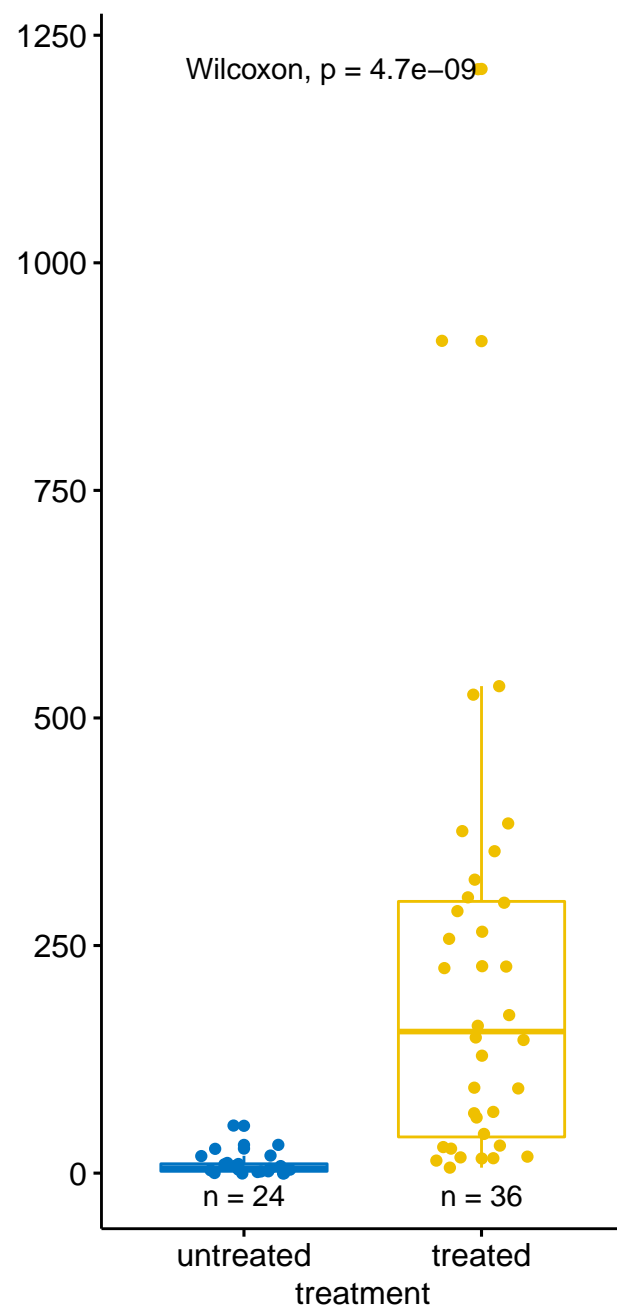
**C** # deletions  
by sgRNA & sample  
Min Freq = 0.002 %

treatment  untreated  treated



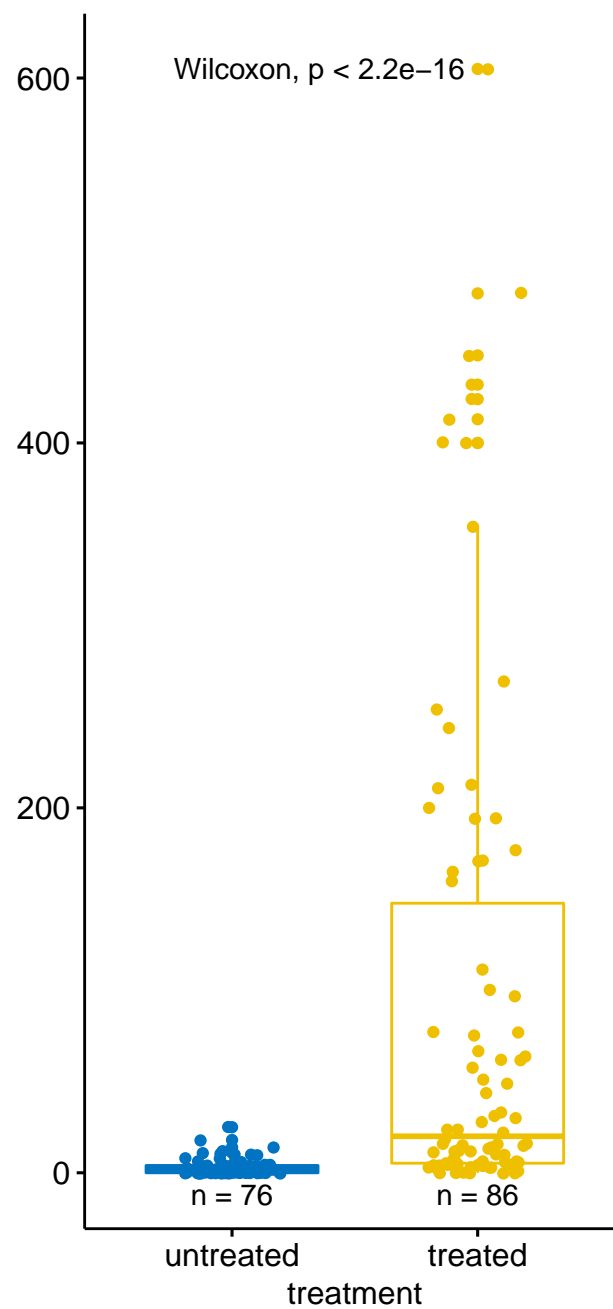
**A** # unique insertions per sample  
Min Freq = 0.001 %

treatment  untreated  treated





**B** # unique insertions per sgRNA  
Min Freq = 0.001 %

treatment  untreated  treated



**C** # deletions  
by sgRNA & sample  
Min Freq = 0.001 %

treatment  untreated  treated

