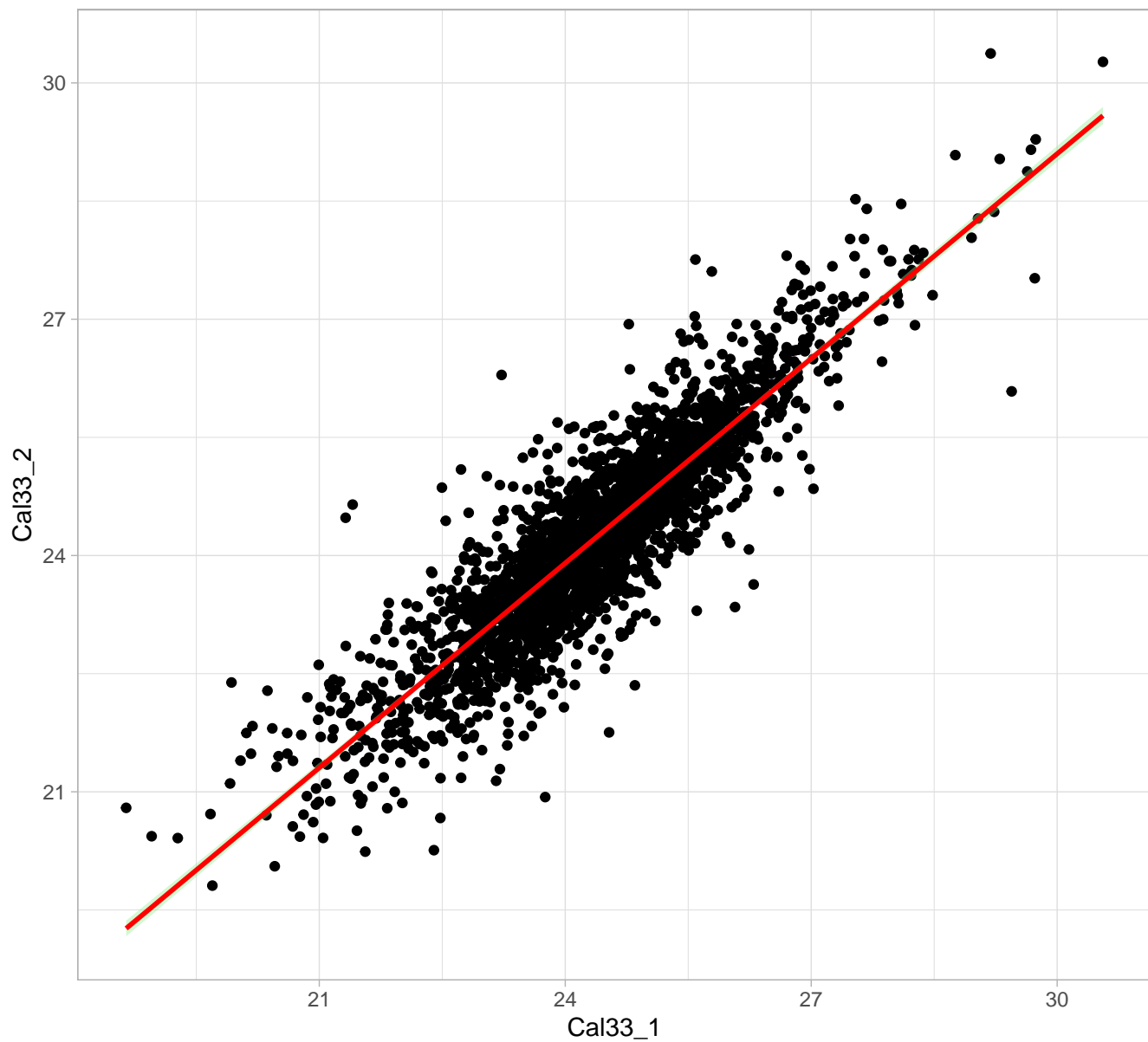
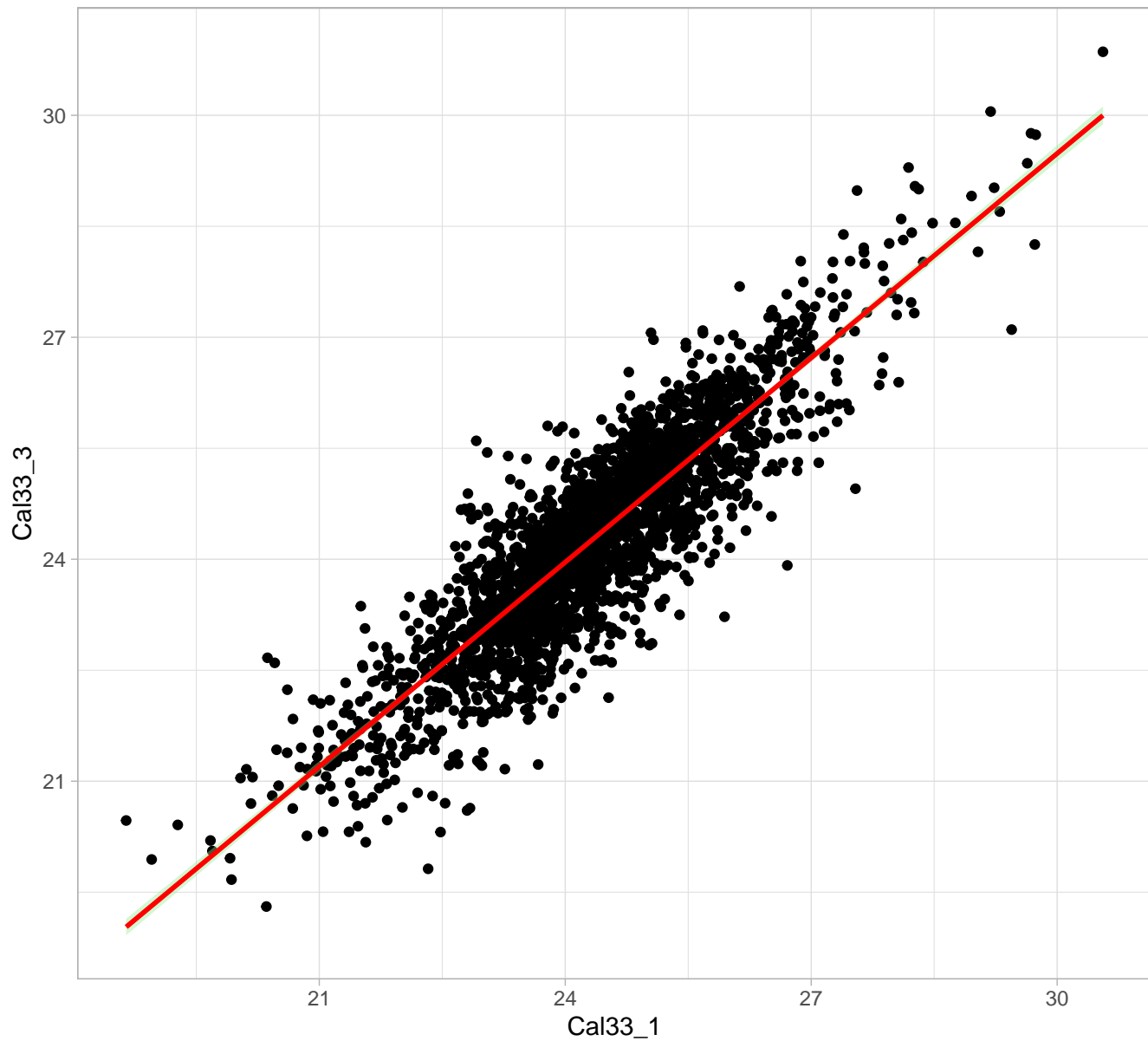


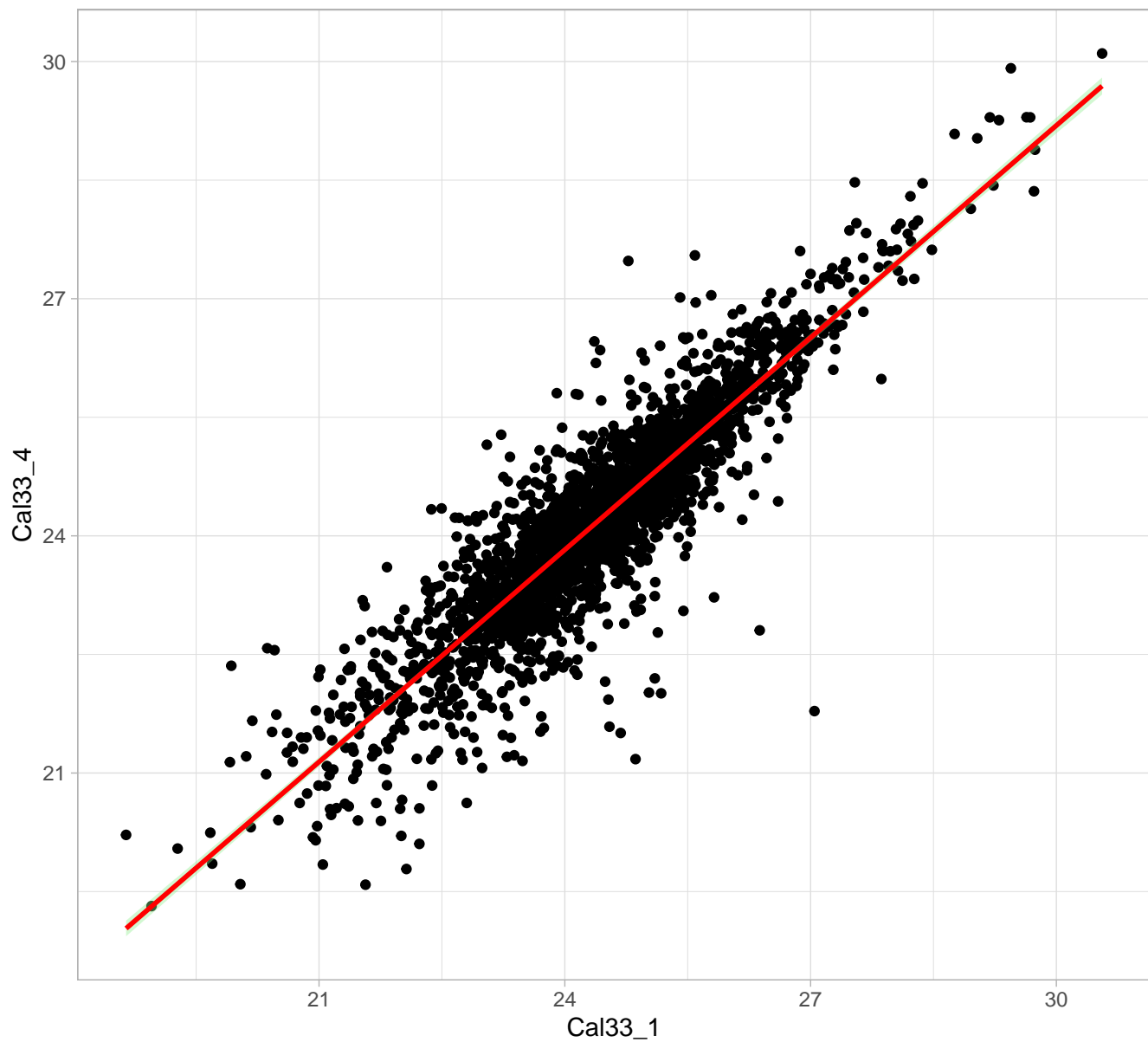
Reproducibility between Bioreplicas  
(condition: Cal33 ) Cal33\_1 vs Cal33\_2  
(n = 2573 r = 0.89 )



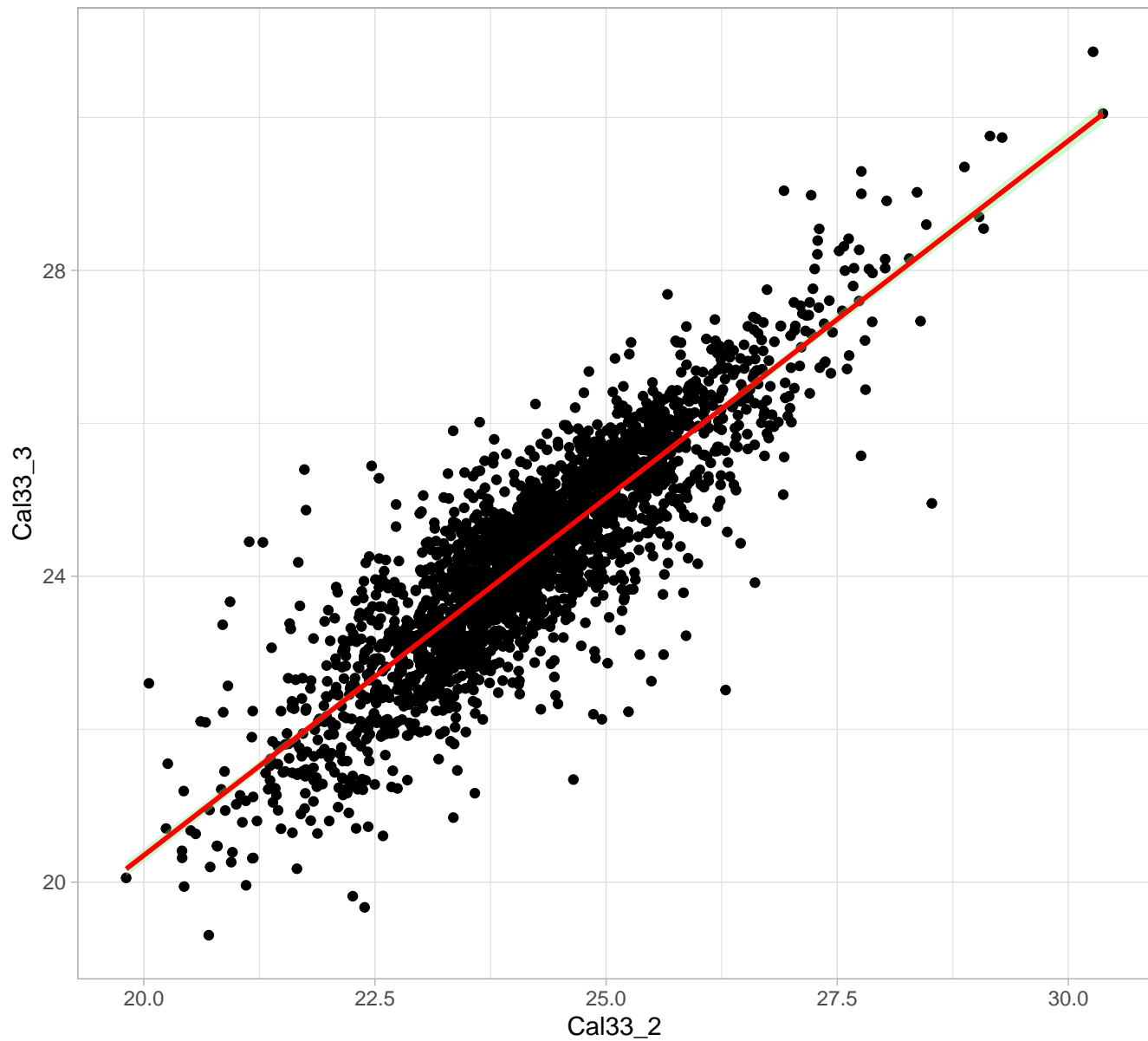
Reproducibility between Bioreplicas  
(condition: Cal33 ) Cal33\_1 vs Cal33\_3  
(n = 2573 r = 0.88 )



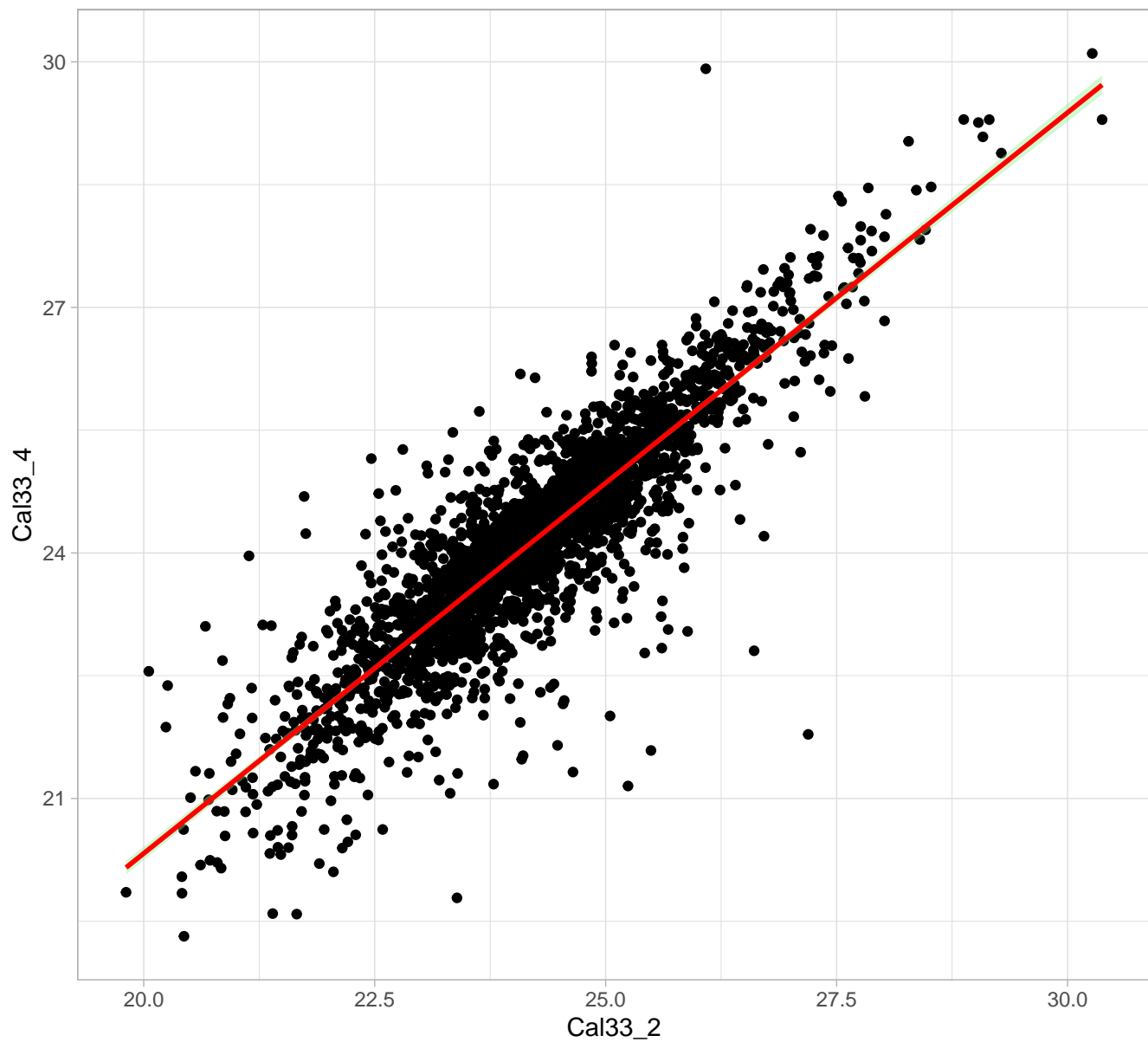
Reproducibility between Bioreplicas  
(condition: Cal33 ) Cal33\_1 vs Cal33\_4  
(n = 2573 r = 0.9 )



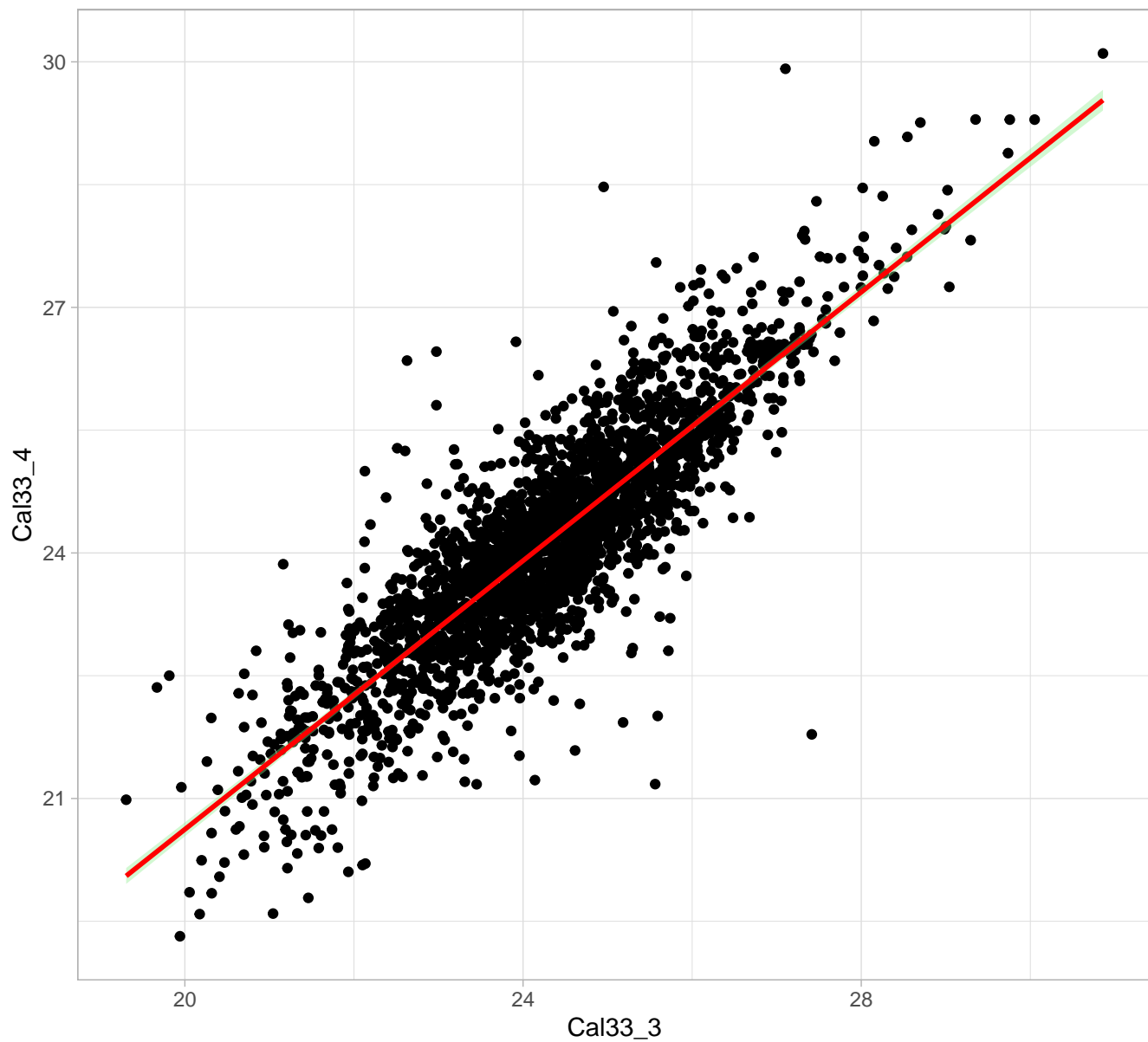
Reproducibility between Bioreplicas  
(condition: Cal33 ) Cal33\_2 vs Cal33\_3  
(n = 2573 r = 0.87 )



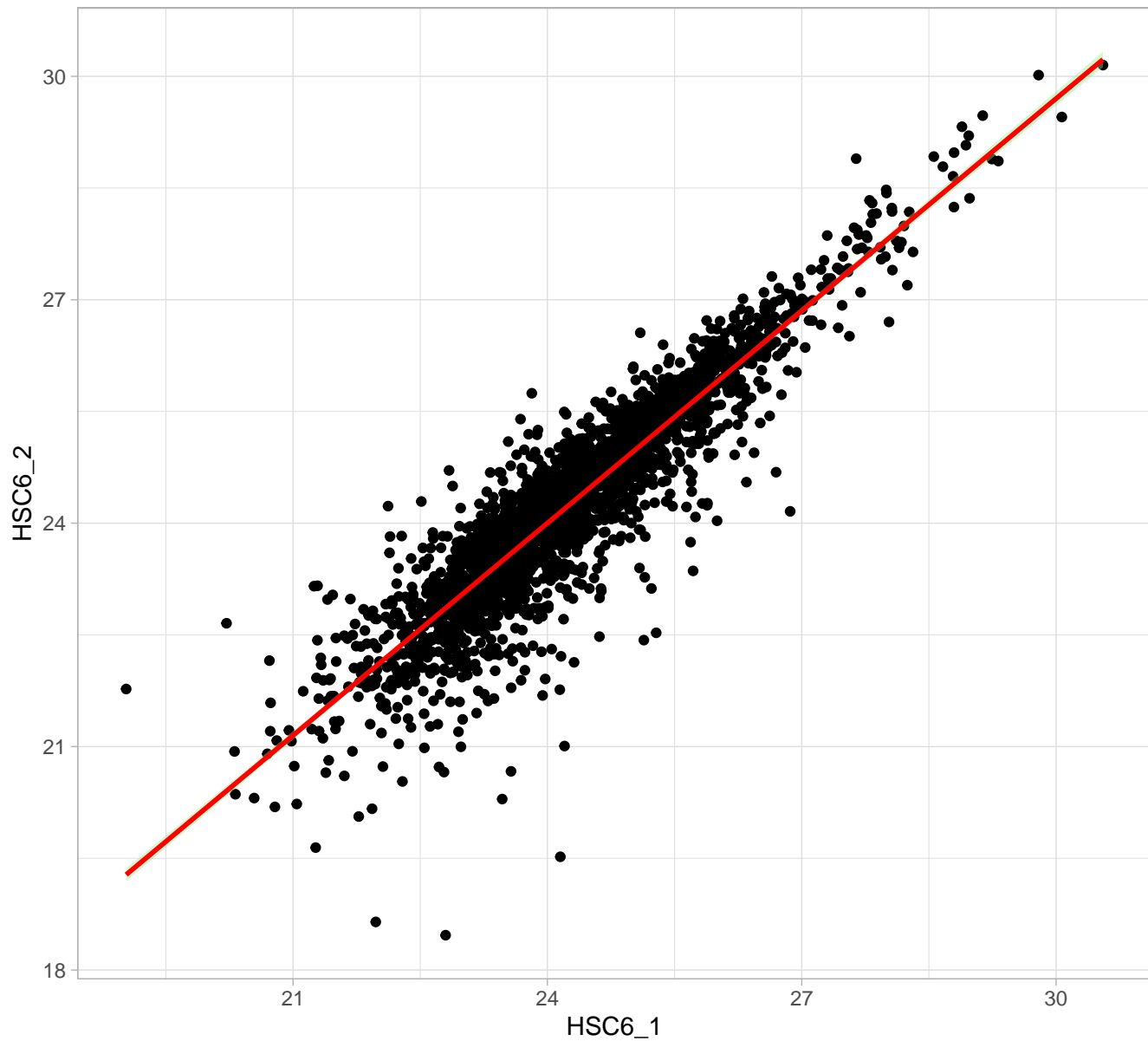
Reproducibility between Bioreplicas  
(condition: Cal33 ) Cal33\_2 vs Cal33\_4  
(n = 2573 r = 0.88 )



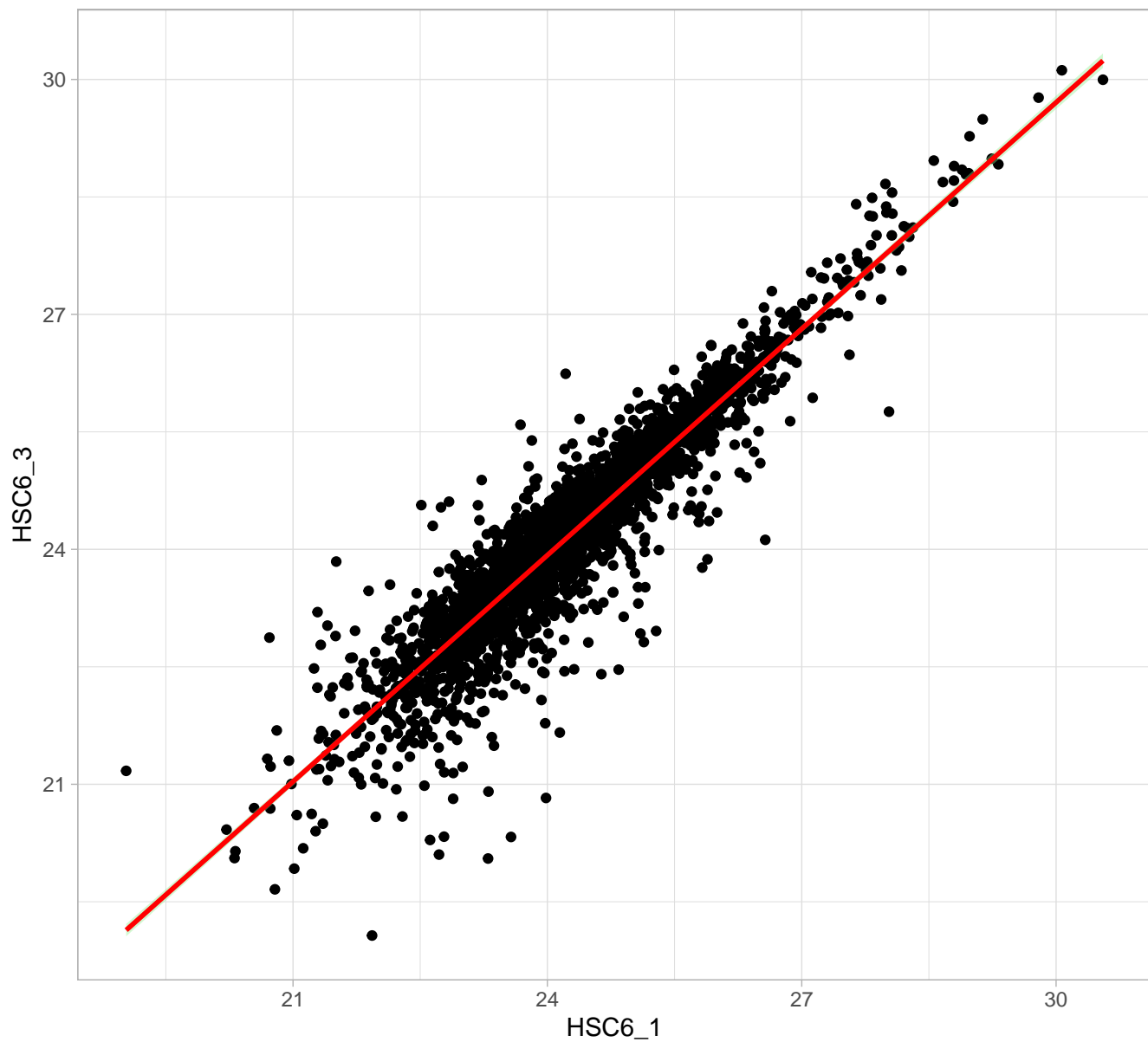
Reproducibility between Bioreplicas  
(condition: Cal33 ) Cal33\_3 vs Cal33\_4  
(n = 2573 r = 0.86 )



Reproducibility between Bioreplicas  
(condition: HSC6 ) HSC6\_1 vs HSC6\_2  
(n = 2701 r = 0.91 )

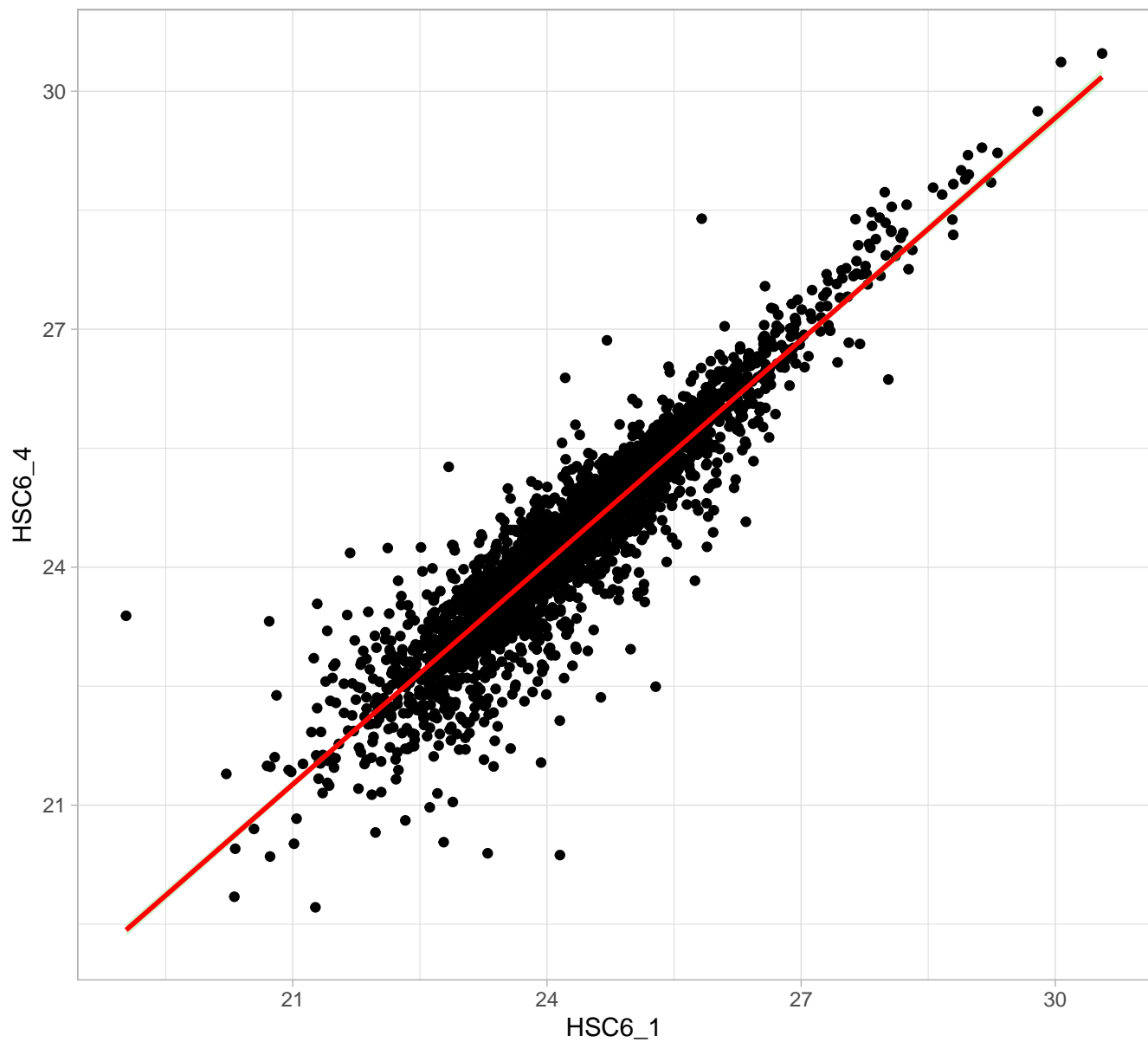


Reproducibility between Bioreplicas  
(condition: HSC6 ) HSC6\_1 vs HSC6\_3  
(n = 2701 r = 0.93 )

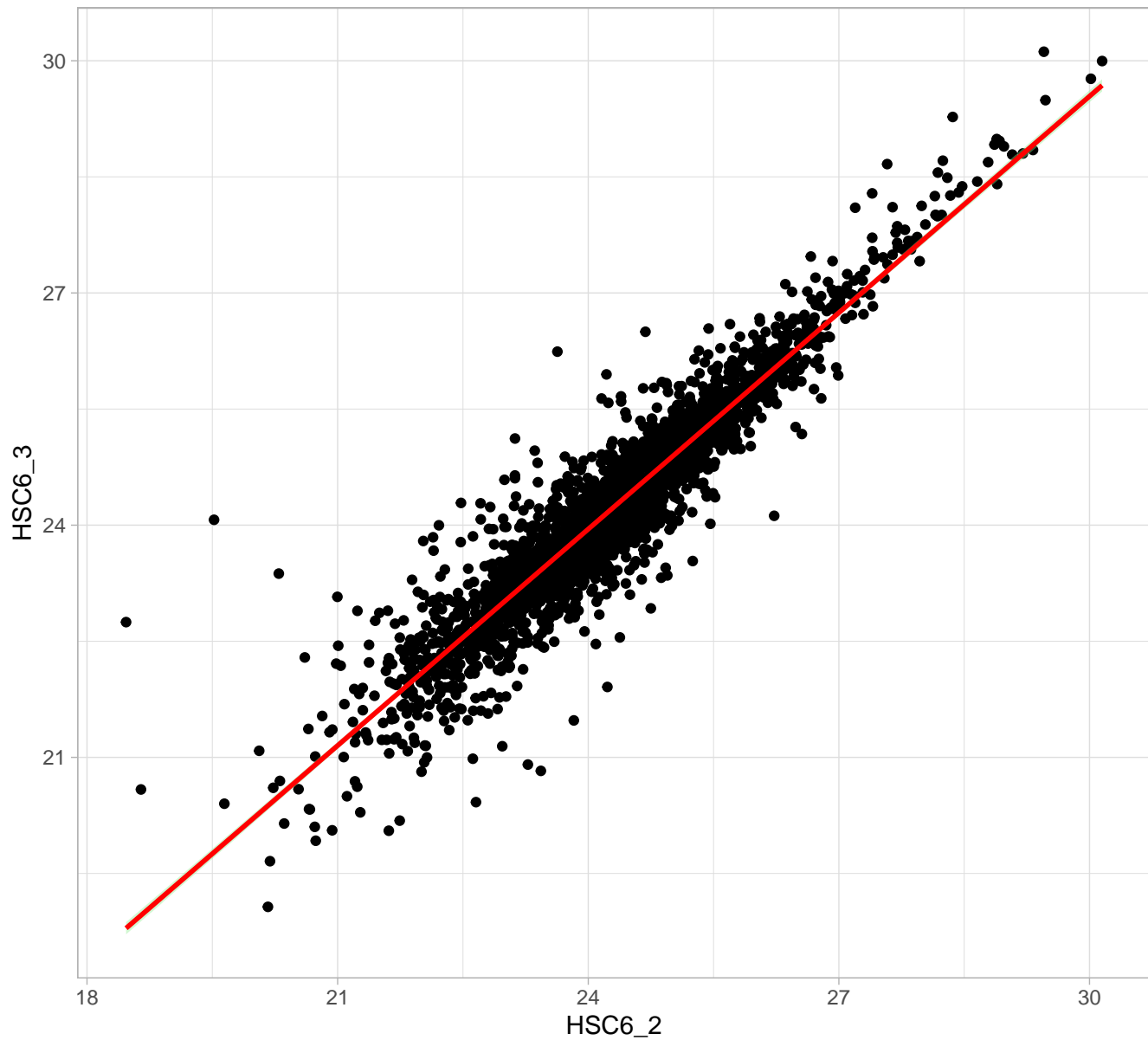




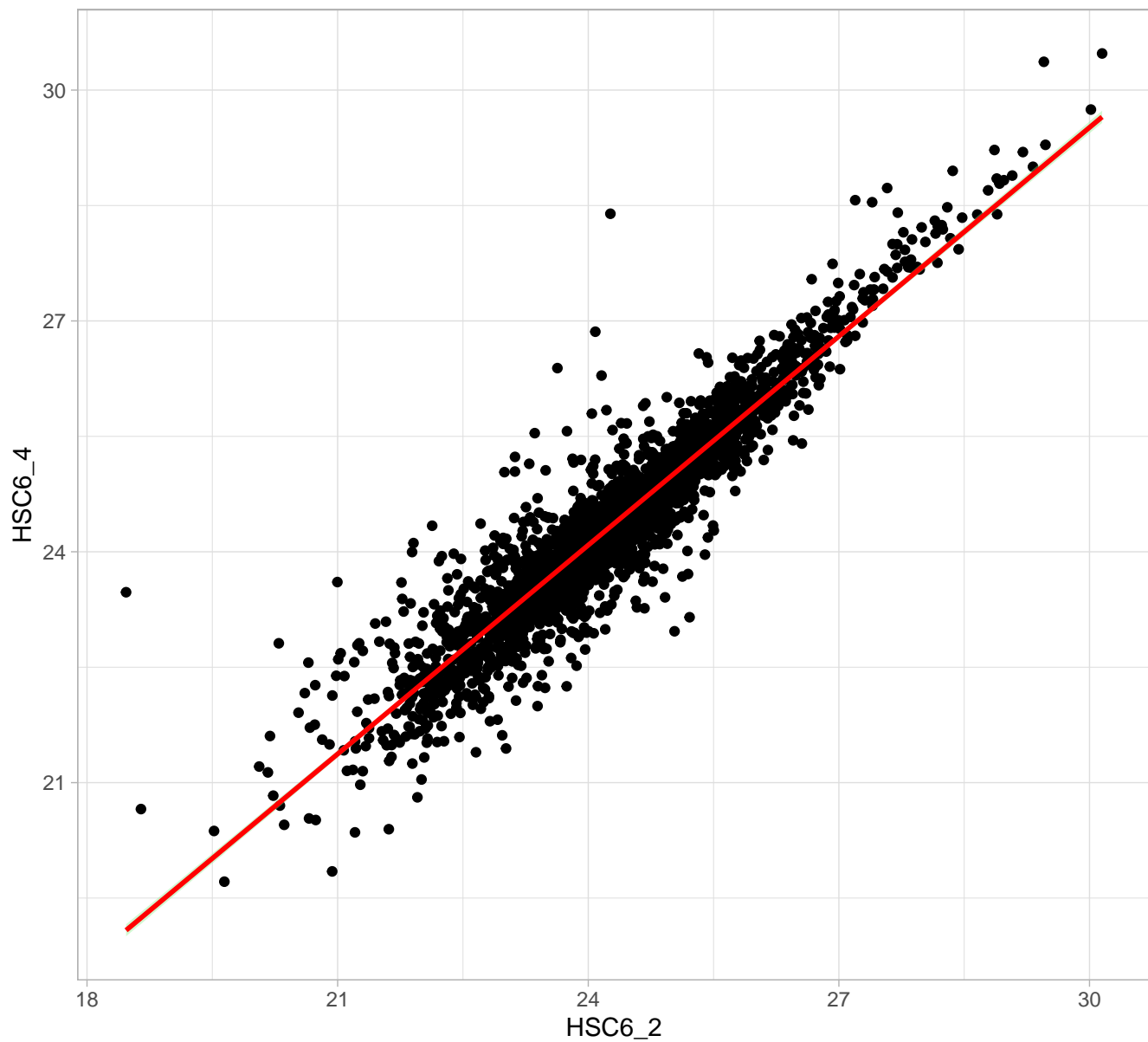
Reproducibility between Bioreplicas  
(condition: HSC6 ) HSC6\_1 vs HSC6\_4  
(n = 2701 r = 0.92 )



Reproducibility between Bioreplicas  
(condition: HSC6 ) HSC6\_2 vs HSC6\_3  
(n = 2701 r = 0.94 )



Reproducibility between Bioreplicas  
(condition: HSC6 ) HSC6\_2 vs HSC6\_4  
(n = 2701 r = 0.93 )



Reproducibility between Bioreplicas  
(condition: HSC6 ) HSC6\_3 vs HSC6\_4  
(n = 2701 r = 0.94 )

