A

Bland-Altman: 3 vs 1.106 cells (cutoff Ct<32)

\[ r = 0.20 \ (p=0.26) \]

mean difference = -1.46 \ (p<0.0001)

Difference

Average

B

Bias in GC content in function of Ct difference

\[ r = 0.42 \ (p=0.02) \]

GC content (%)

Difference: CT 3.106 - CT 1.106

C

Bias in GC content in function of Ct difference

\[ r = -0.08 \ (p=0.47) \]

GC content (%)

Difference: CT 300 - CT 100 ng