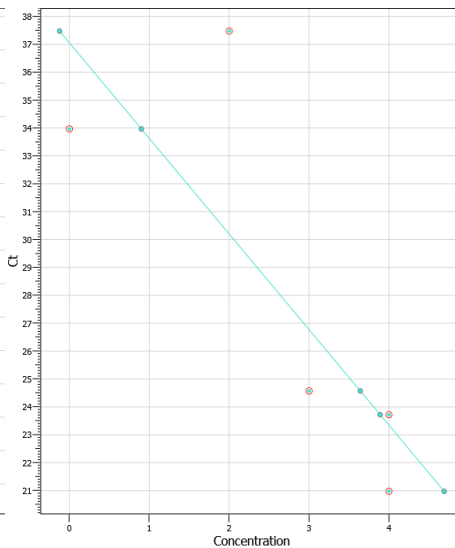
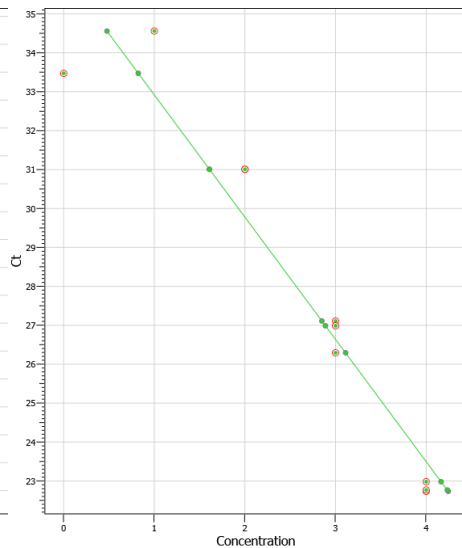


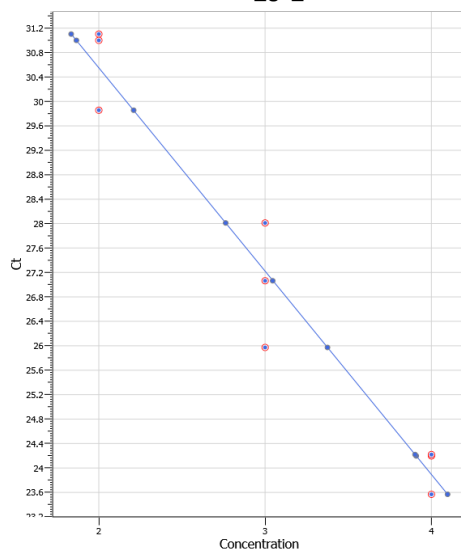
DN43295_g1_i2



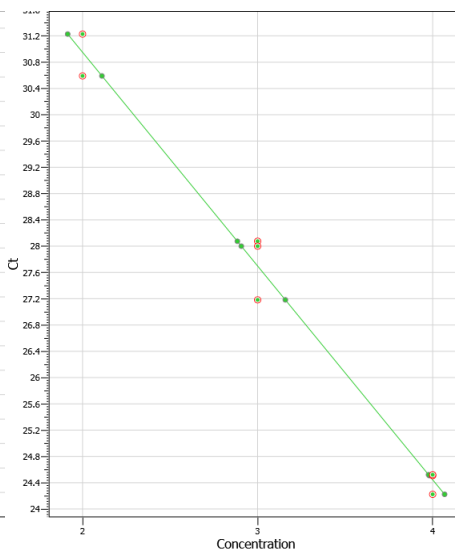
DN43259_g2_i2



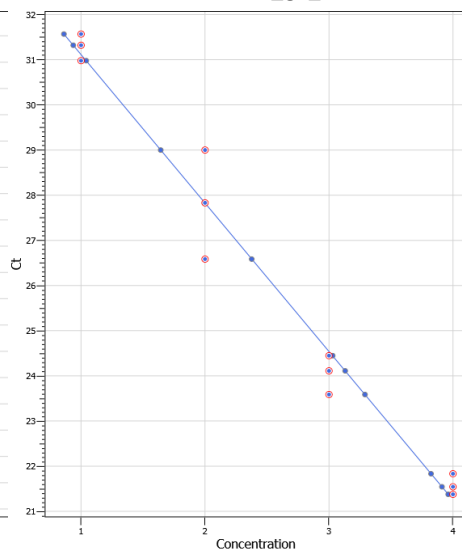
DN39804_g2_i2



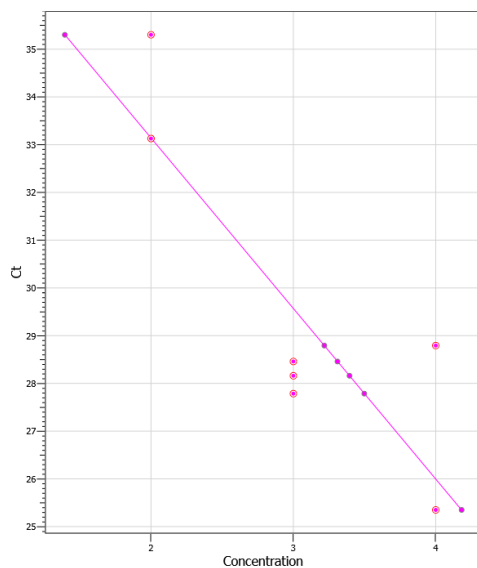
DN43635_g1_i2



DN36330_g1_i1

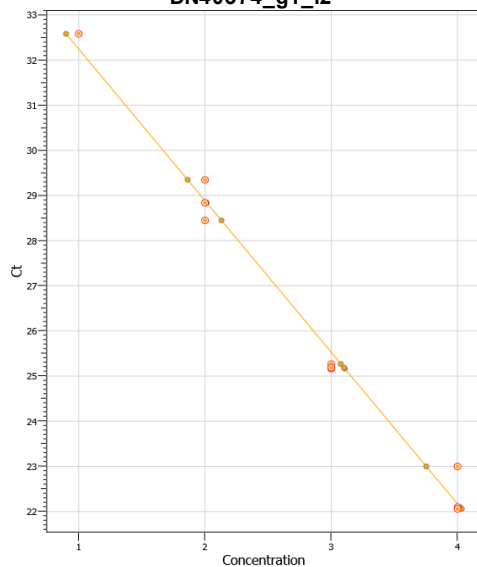


DN97737_g2_i1



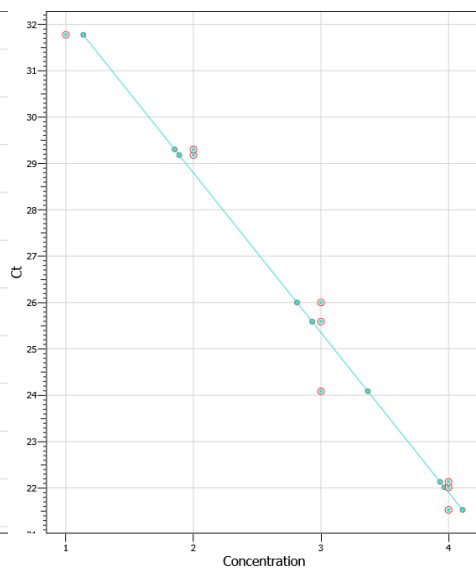
Assay: DN40374_g1_i1 - SYBR Intercept: 40.28 Slope: -3.57 Error: 0.056 Correlation: 0.852 Efficiency: 90.52

DN40374_g1_i2



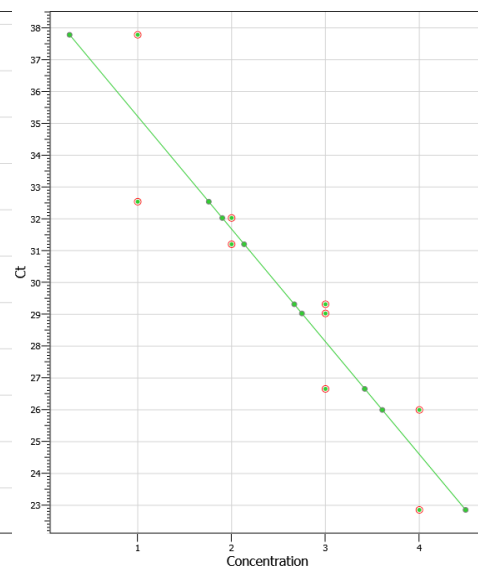
Assay: DN40374_g1_i2 - SYBR Intercept: 35.6 Slope: -3.36 Error: 0.015 Correlation: 0.993 Efficiency: 98.48

DN85598_g1_i1



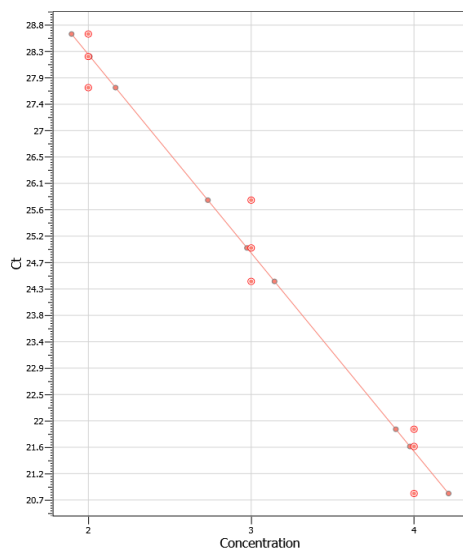
Assay: DN62351_g1_i1 - SYBR Intercept: 35.69 Slope: -3.45 Error: 0.022 Correlation: 0.987 Efficiency: 95.05

DN62351_g1_i1



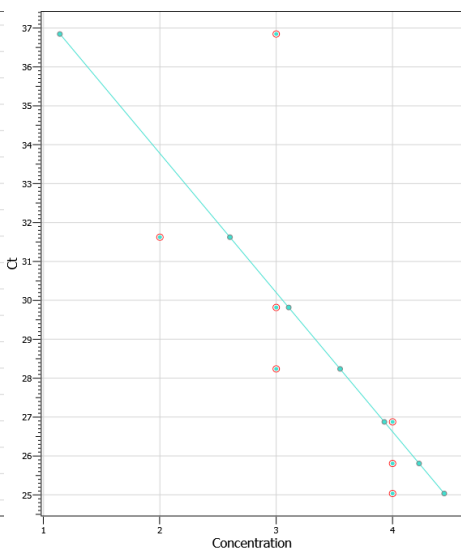
Assay: DN7180_g1_i1 - SYBR Intercept: 38.76 Slope: -3.54 Error: 0.054 Correlation: 0.919 Efficiency: 91.69

DN7180_g1_i1



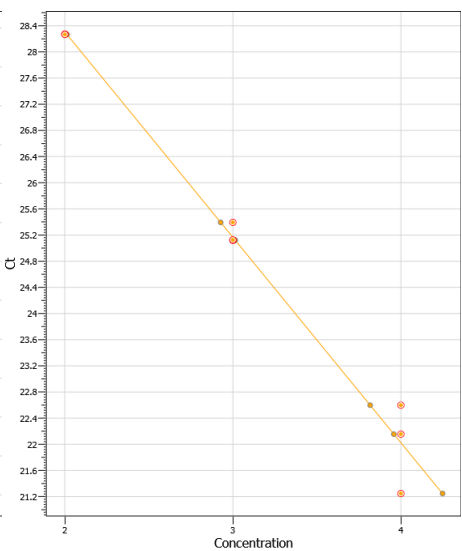
Assay: **B3B4 - SYBR** Intercept: **35.07** Slope: **-3.39** Error: **0.020** Correlation: **-0.985** Efficiency: **97.43**

DN43391_g1_i3



Assay: **B5B6 - SYBR** Intercept: **40.93** Slope: **-3.58** Error: **0.097** Correlation: **-0.663** Efficiency: **90.38**

DN39804_g2_i1



Assay: **DN41581_g1_i2 - SYBR** Intercept: **34.59** Slope: **-3.14** Error: **0.014** Correlation: **-0.990** Efficiency: **108.16**

DN41581_g1_i2