Supplementary Figure 3. The magnitude of difference in %G+C bias between unamplified and amplified treatments was assessed by the magnitude of difference between the integrated area under their %G+C-bias plot curves (Figure 3). As cycle number increased (and quantity of starting material decreased), there was a slight trend in the deviation of amplified from unamplified treatments.

Trend in cycle # and integrated difference between %G+C-bias curves of unamplified and amplified treatments

