



**Supplemental Figure S10. Combinations of the TATA-Box with BREu, BRED and both elements.** Comparison of expression levels of synthetic oligos with TATA to those containing both TATA and BREu (A), BRED (B) or BREu+BRED (C). Each dot represents a pair of sequences with either TATA or TATA plus the indicated elements. A significant decrease in expression is observed when adding BREu ( $p < 10^{-3}$ , Wilcoxon signed rank test), BRED ( $p < 0.04$ , Wilcoxon signed rank test) and both BREu+BRED ( $p < 0.03$ , Wilcoxon signed rank test).