Additional data file 10. Change in DNA binding levels in vivo between developmental stages. The scatter plots take the ChIP-chip scores for the 1 kb regions +/- 500 bp of the peak nucleotide of binding for all 25% FDR peaks for the experiment plotted on the x-axis and compares those to the identical 1 kb regions from the experiment plotted on the y axis. (A) compares two experiments using antibodies against non overlapping portions of the HB protein at stage 5. (B) compares binding of HB at stages 5 and 9. (C) compares binding of MED at stages 5 and stage 10. (D) compares binding of MED at stages 5 and 14. The Pearson correlation coefficients (r) for each comparison are show above each panel.