Figure S8. Results derived from the sliding windows of 200 kb. Correlations between functional density [i.e. the number of codons (FD_n) or the number of conserved noncoding sites (FD_x)], and divergence [i.e. the divergence at coding sites (D_n) or the divergence at conserved noncoding region (D_x)] and neutral polymorphism [i.e. the level of neutral polymorphism (θ_{neu}) or the level of normalized neutral polymorphism $(P_{neu} = \theta_{neu}/d_{neu})$] are given. The results are based on the Watson data.



