Figure S1. Specificity detection of primers for each candidate genes by melting curves.



Dissociation curves of 9 candidate reference genes *18S rRNA* (A); *ACTB* (B); *B2M* (C); *EF1A* (D); *GAPDH* (E); *HRPT* (F); *RNAPol II* (G); *RPL7* (H); *TUBA* (I), reveal single peaks, which obtained from three technical replicates of different cDNA samples.