**S1 Fig. Identification of PCR fragments amplified using gene-specific primers for the reference genes tested.** Agarose gel (2%) electrophoresis shows a band at the expected size for each reference gene. M: DNA Marker I (MD101) (100–600 bp), 1: *HMBS*, 2: *ALP*, 3: *18S*, 4: *TBP*, 5: *RPL19*, 6: *PPARGC1A*, 7: *5S*, 8: *CANX*, 9: *HSPCB*, 10: *B-actin*, 11: *UBC*, 12: *B2M*, 13: *HPRT1*, 14: *PGK1*, 15: *YWHAZ*, 16: *GAPDH*, 17: *PPIA*, 18: *RPL32*, and 19: *ALDOA*.

C:\Users\Wang shujin\Desktop\PCR for primer graph.tiff