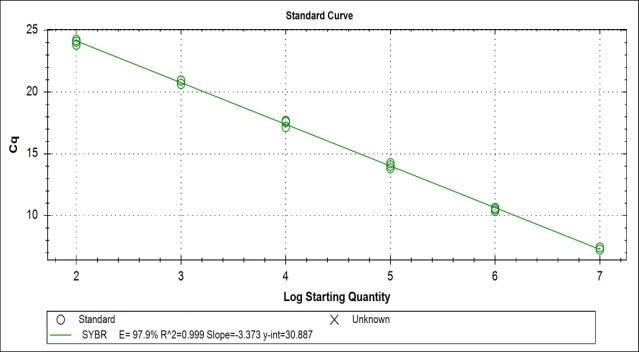
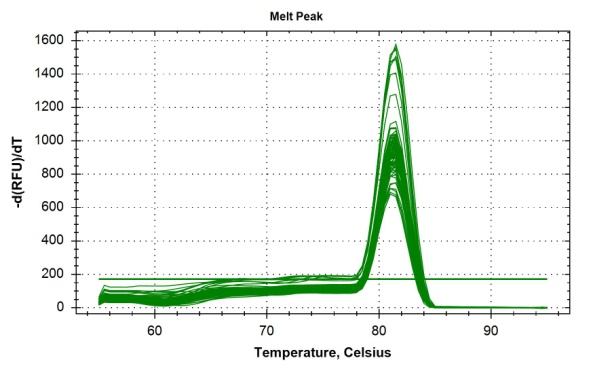
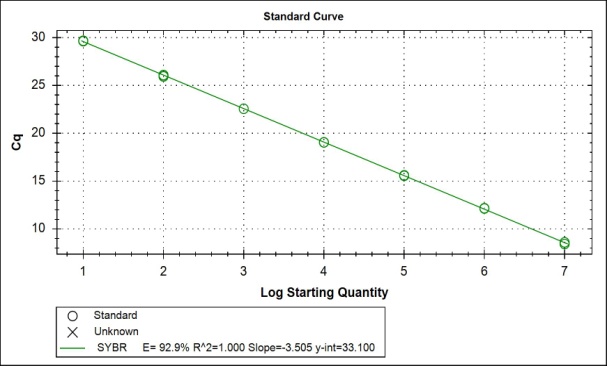
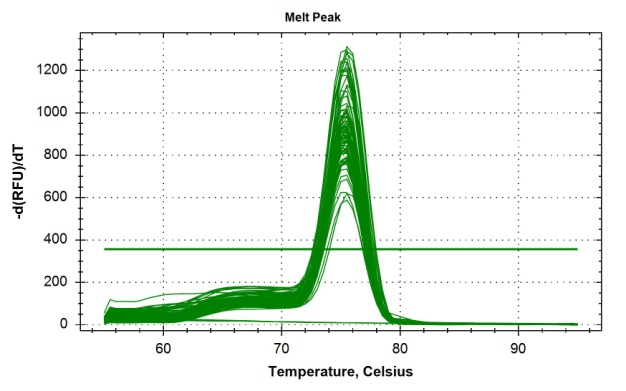
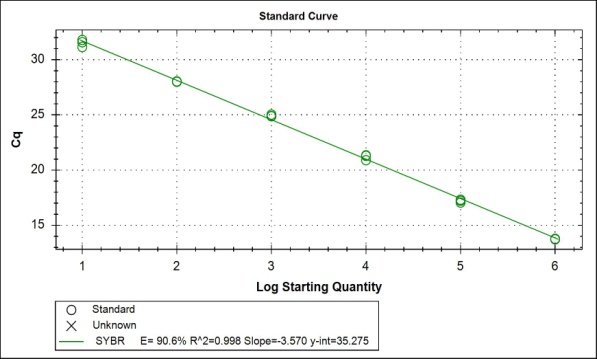
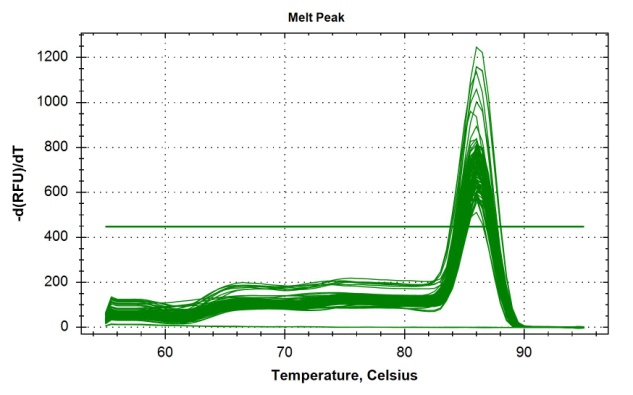
**S2 Fig. Melting curves and standard curves of eighteen reference genes and a target gene.**



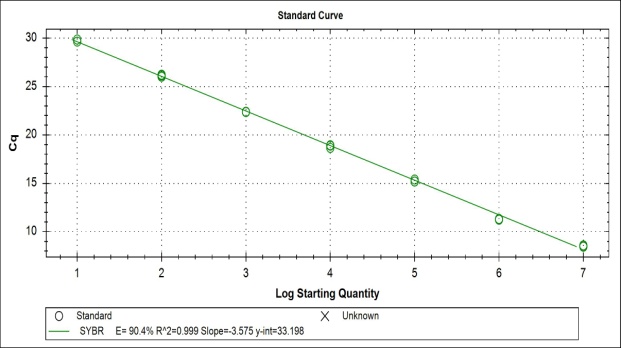
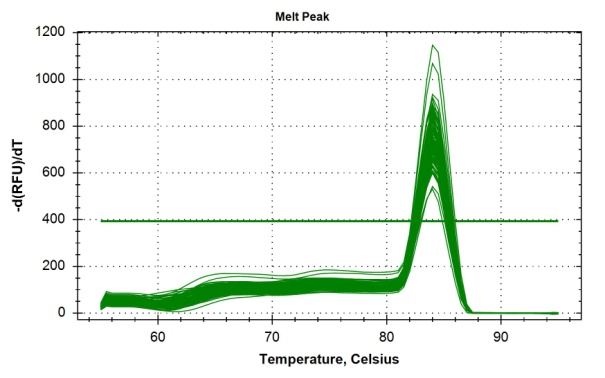
S2 Fig A. Melting curve & standard curve of *YWHA*



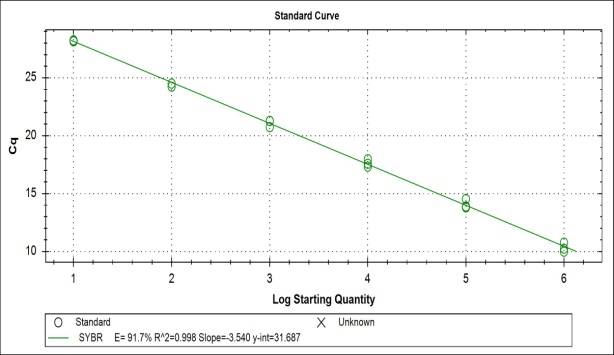
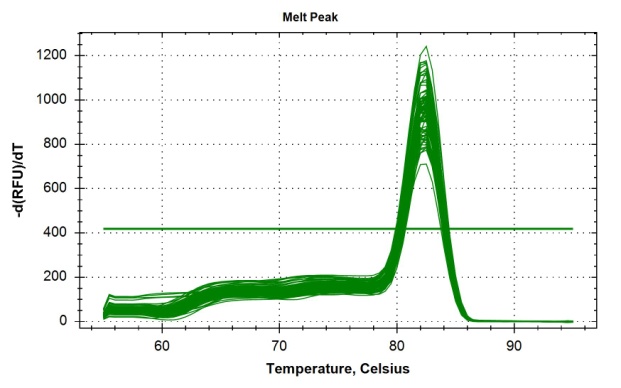
S2 Fig B. Melting curve & standard curve of *UBC*



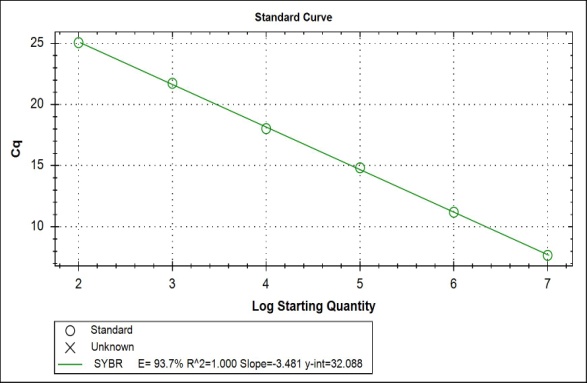
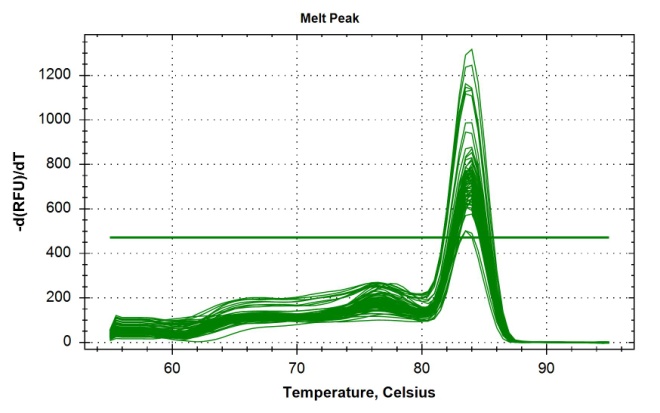
S2 Fig C. Melting curve & standard curve of *TBP*



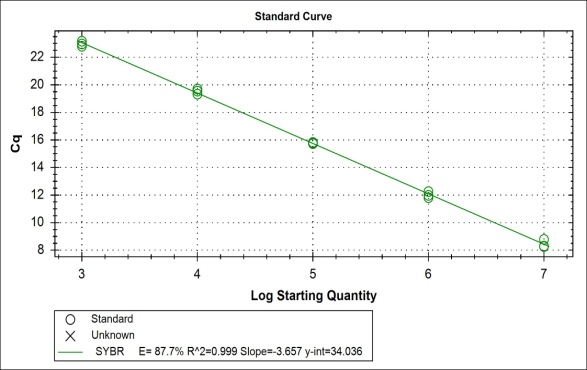
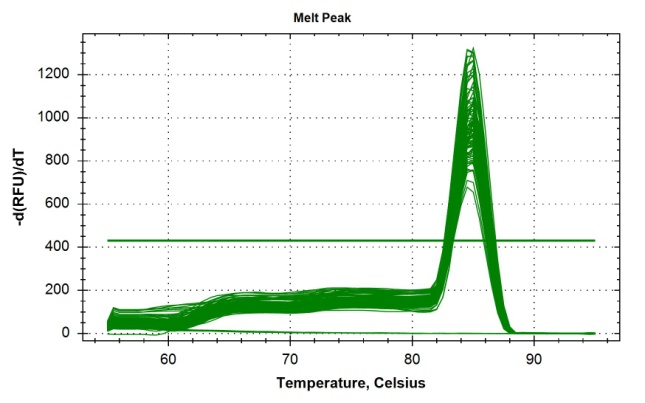
S2 Fig D. Melting curve & standard curve of *RPL32*



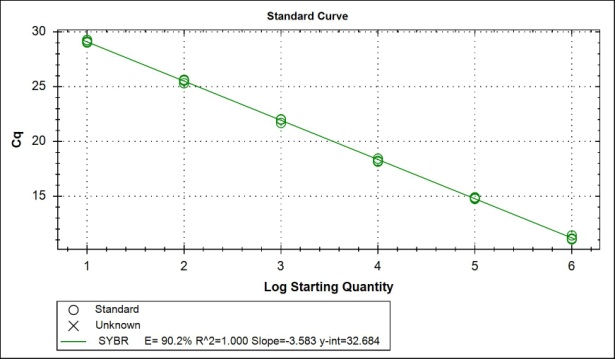
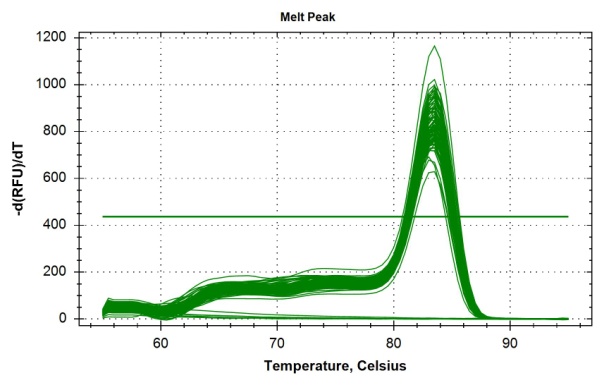
S2 Fig E. Melting curve & standard curve of *RPL19*



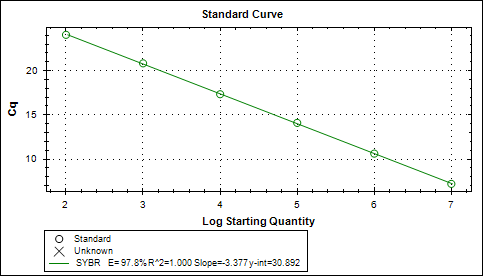
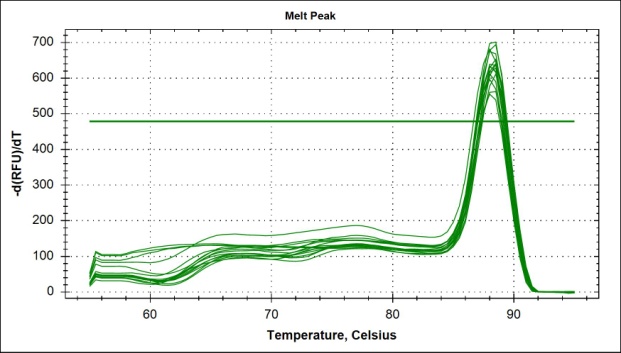
S2 Fig F. Melting curve & standard curve of *PPARGGIA*



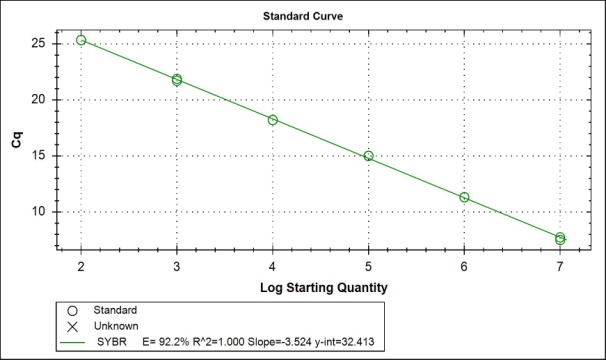
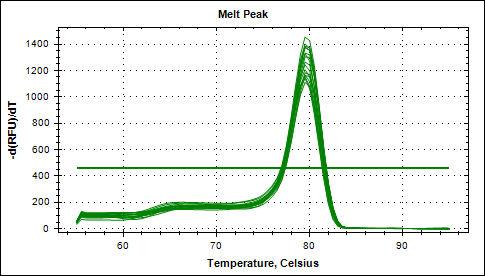
S2 Fig G. Melting curve & standard curve of *PGK11*



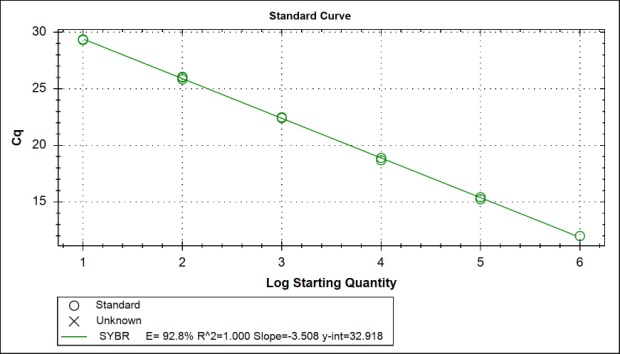
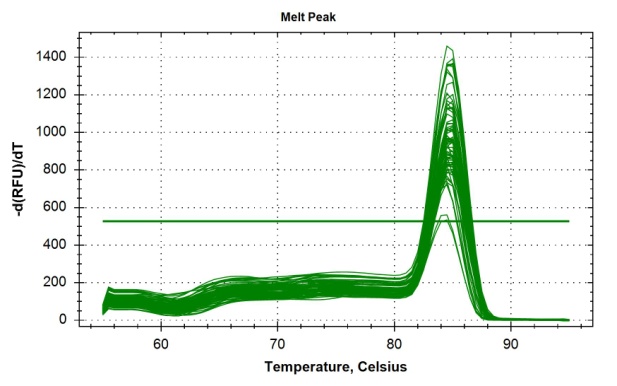
S2 Fig H. Melting curve & standard curve of *HSPCB*



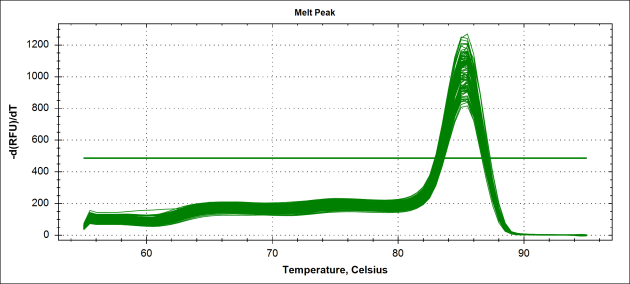
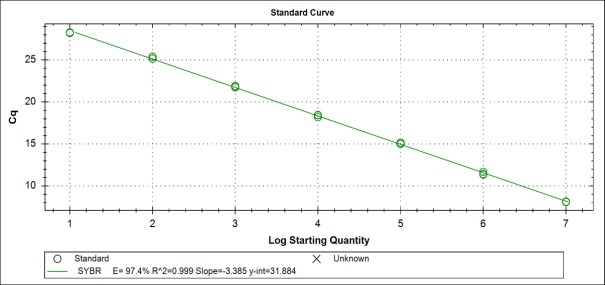
S2 Fig J. Melting curve & standard curve of *CANX*



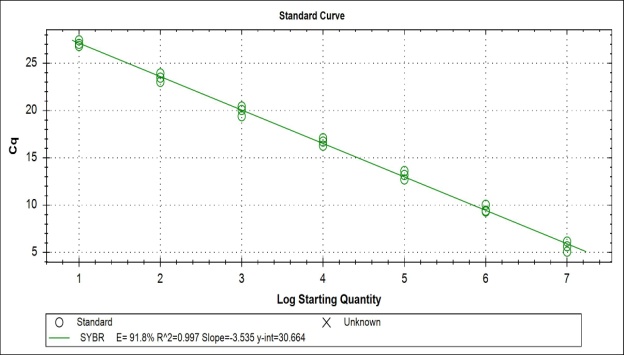
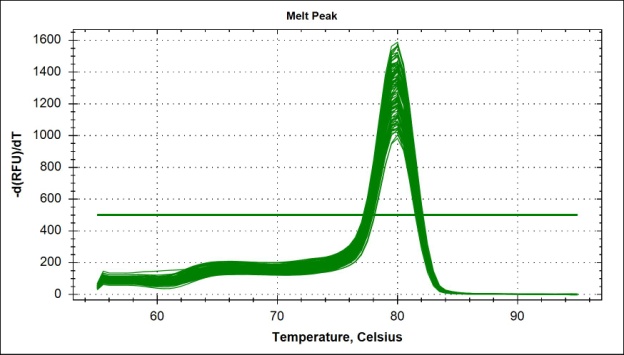
S2 Fig K. Melting curve & standard curve of *ALDOA*



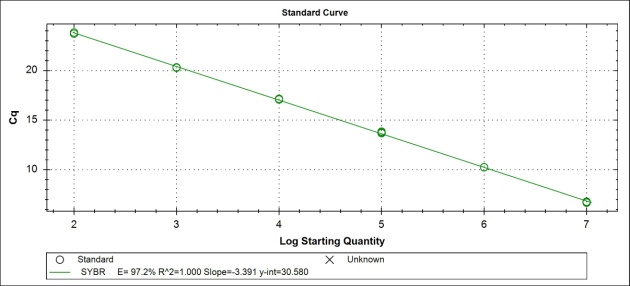
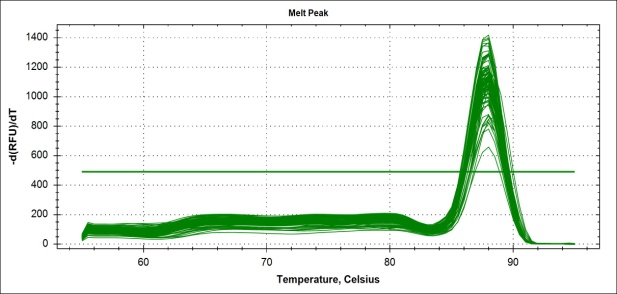
S2 Fig L. Melting curve & standard curve of *5S*

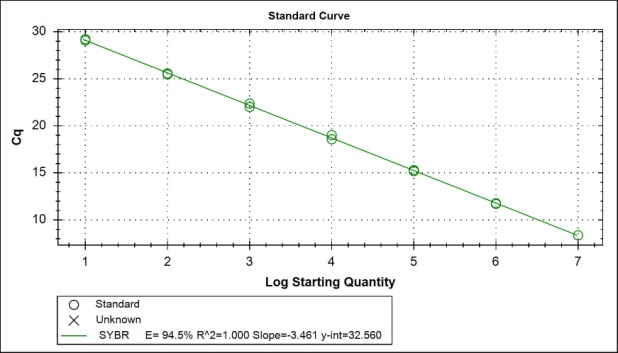
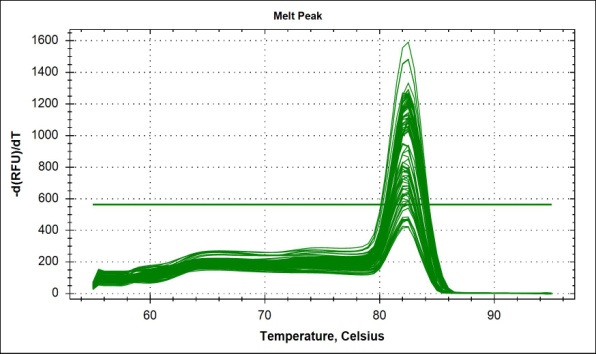
S2 Fig M. Melting curve & standard curve of *18S*



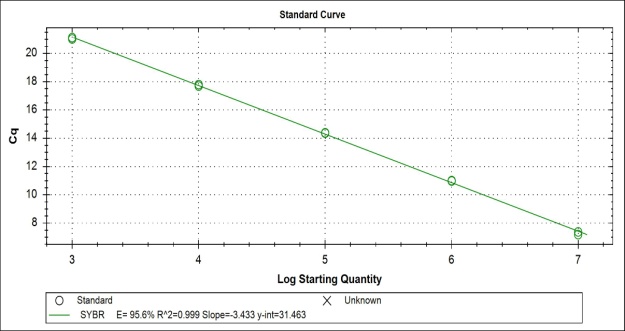
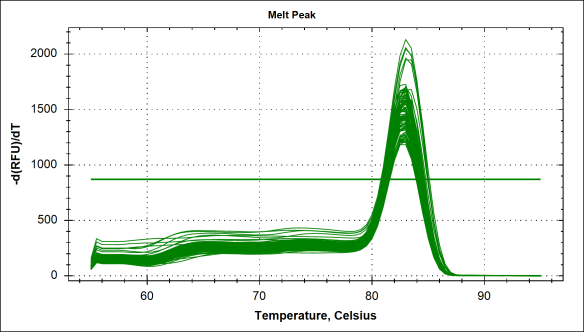
S2 Fig N. Melting curve & standard curve of *B2M*



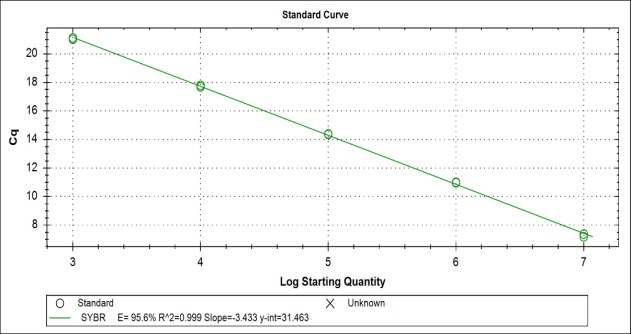
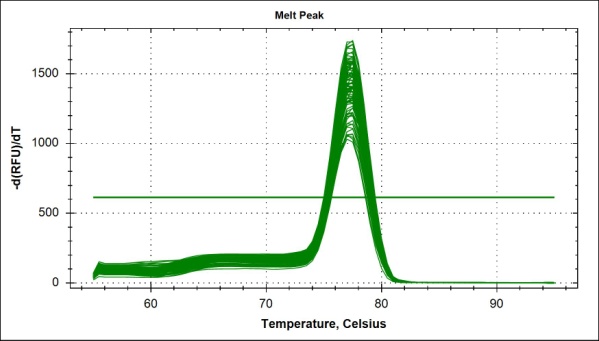
S2 Fig O. Melting curve & standard curve of *B-actin*



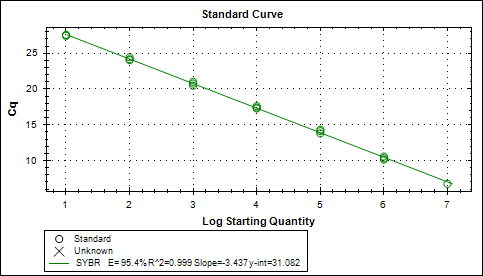
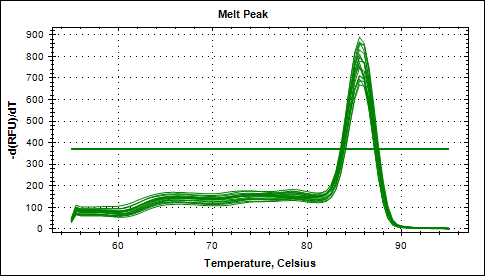
S2 Fig P. Melting curve & standard curve of *GAPDH*



S2 Fig Q. Melting curve & standard curve of *HMBS*



S2 Fig R. Melting curve & standard curve of *HPRT1*



S2 Fig X. Melting curve & standard curve of *ALP*