S1 Fig. qPCR standard curve for quantification of *L. casei* 32G in mouse cecum. The standard curves were generated by amplification of DNA isolated from cecum content spiked with $10^8$, $10^7$, $10^6$, $10^5$, or $10^4$ CFU/ml of *L. casei* 32G culture, (n:3 for each concentration). A) Standard curve. B) Melting curves.