## Additional File 7 — RNase R enrichment control

Supplemental Figure 3: qPCR control of circRNA enrichment. The enrichment of circRNA candidates circAmrsmep2 and circAmrad using RNase R is compared to the effect on the linear circAm $ef\alpha$ . Left: The RNA concentration of the linear reference gene circAm $ef\alpha$  decreases upon RNase R treatment compared to the untreated control as indicated by increased Ct values. Reversely, the circular RNA candidate circAmrsmep2 is efficiently enriched after RNase R treatment. Right: Similar to left but compared to circular RNA candidate circAmrad. Each run was performed in five technical replicates.



