S2 Fig. The pearson correlation between samples in RNA-seq. PO\_con1 vs PO\_con2 PO\_con2 vs PO\_con3 PO\_con1 vs PO\_con3  $R^2 = 0.95$  $R^2 = 0.973$  $R^2 = 0.972$ log10(RPKM+1), log10(RPKM+1), (PO\_con1) log10(RPKM+1), (PO\_con2) log10(RPKM+1), (PO\_con1) PO\_alb1 vs PO\_alb2 PO\_alb2 vs PO\_alb3 PO\_alb1 vs PO\_alb3  $R^2 = 0.975$  $R^2 = 0.964$  $R^2 = 0.971$ log10(RPKM+1),

log10(RPKM+1), (PO\_alb2)

log10(RPKM+1), (PO\_alb1)

log10(RPKM+1), (PO\_alb1)