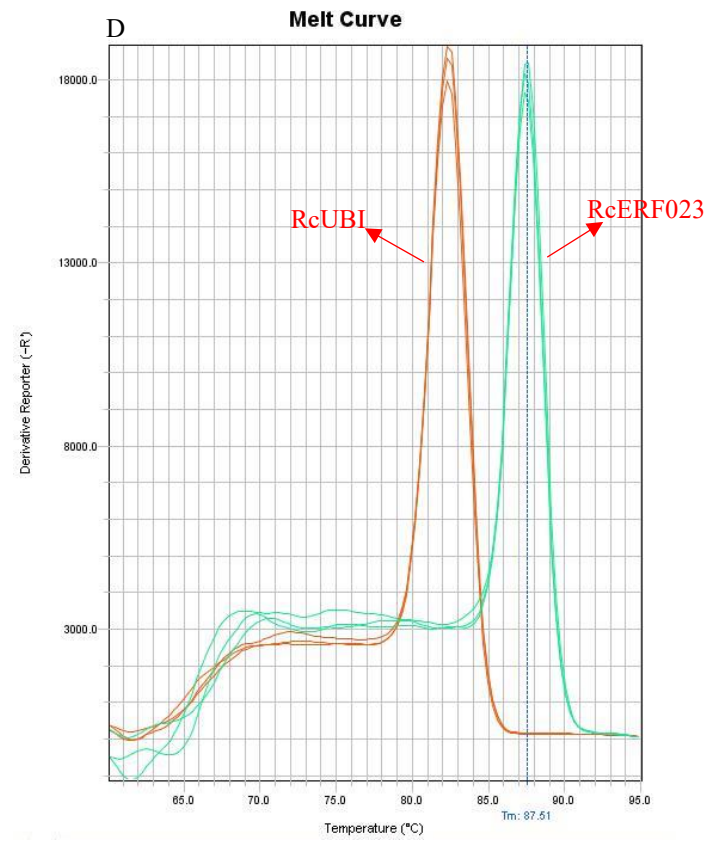
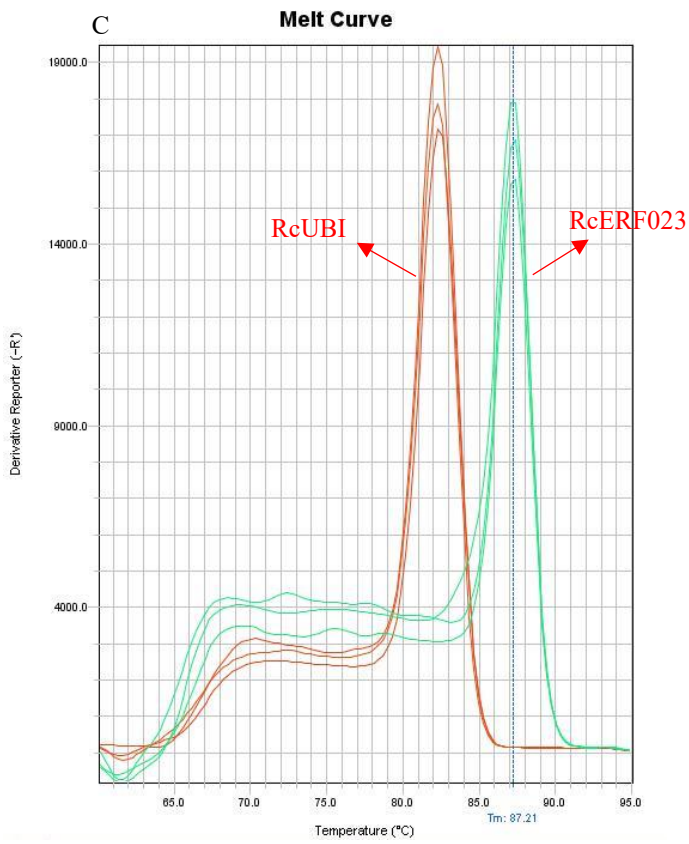
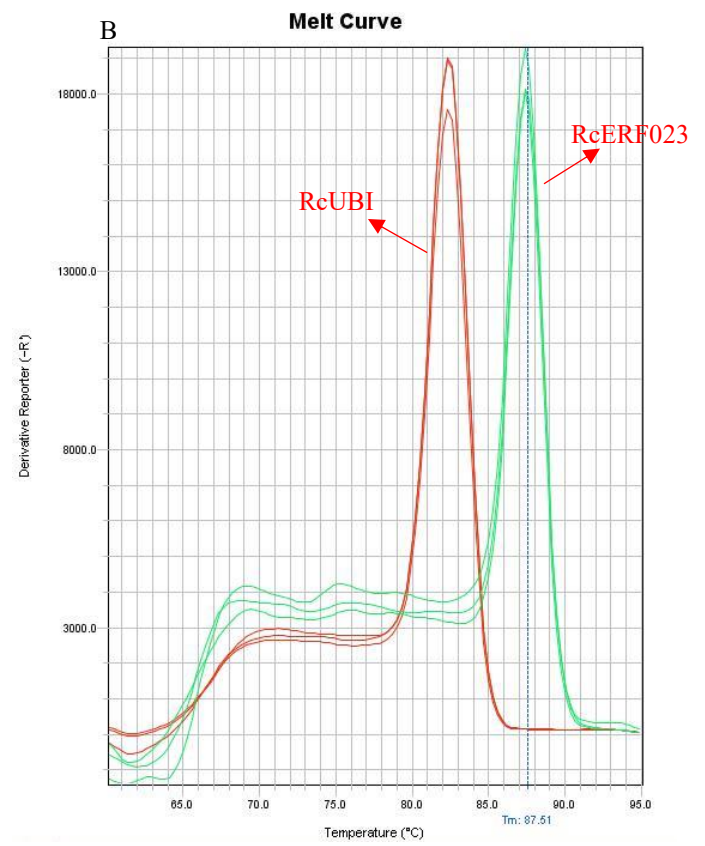
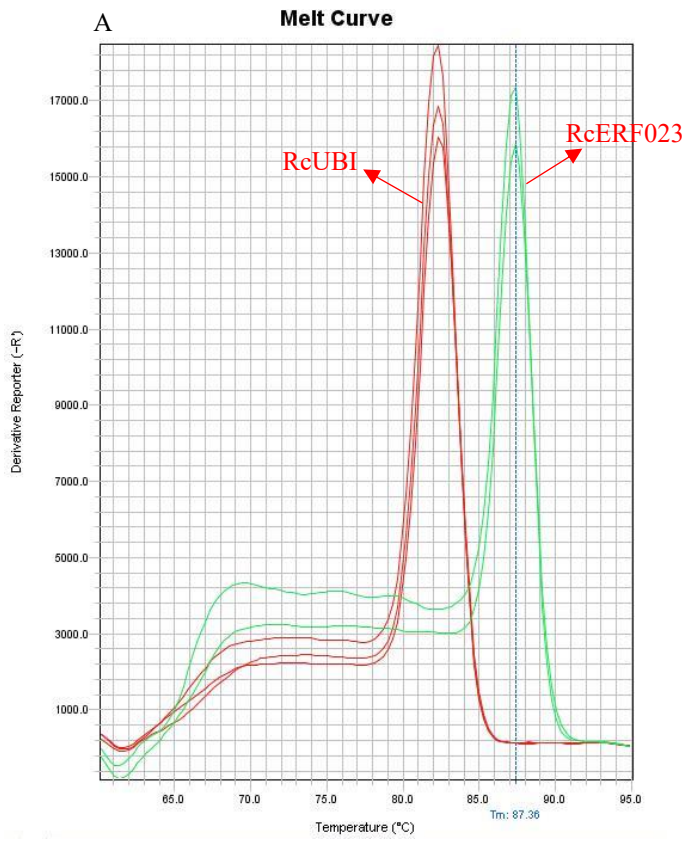


Supplemental Figure S1 Melting curves for each gene and control :RcERF023



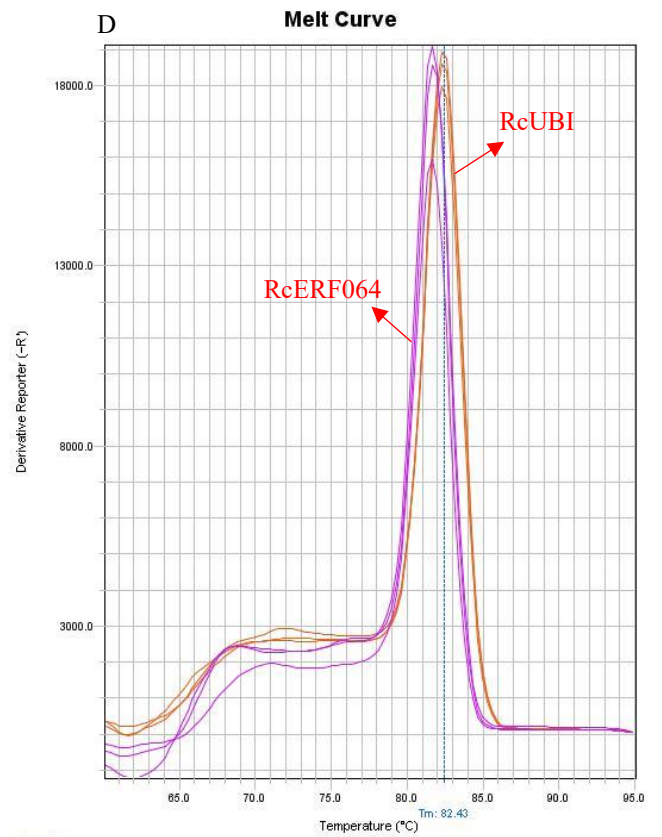
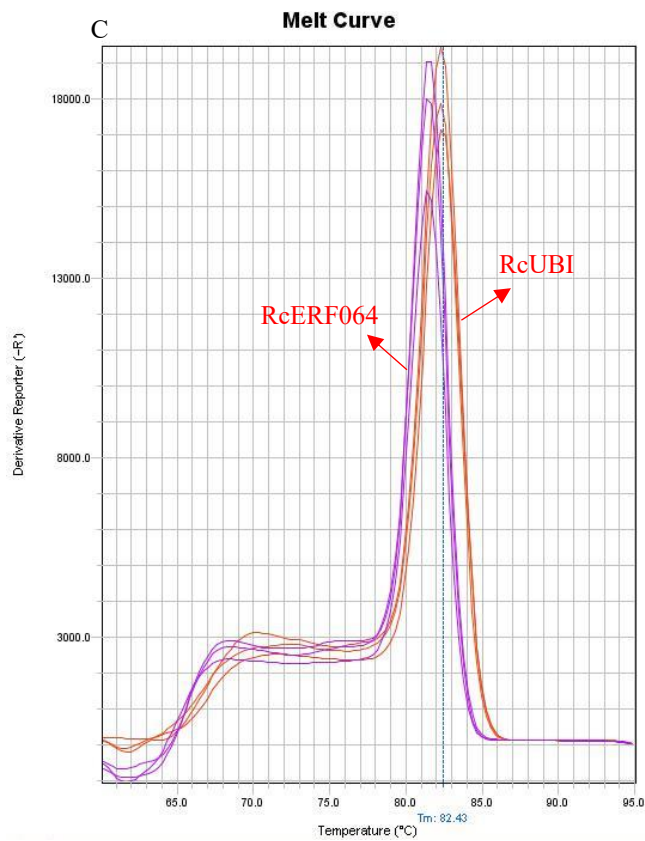
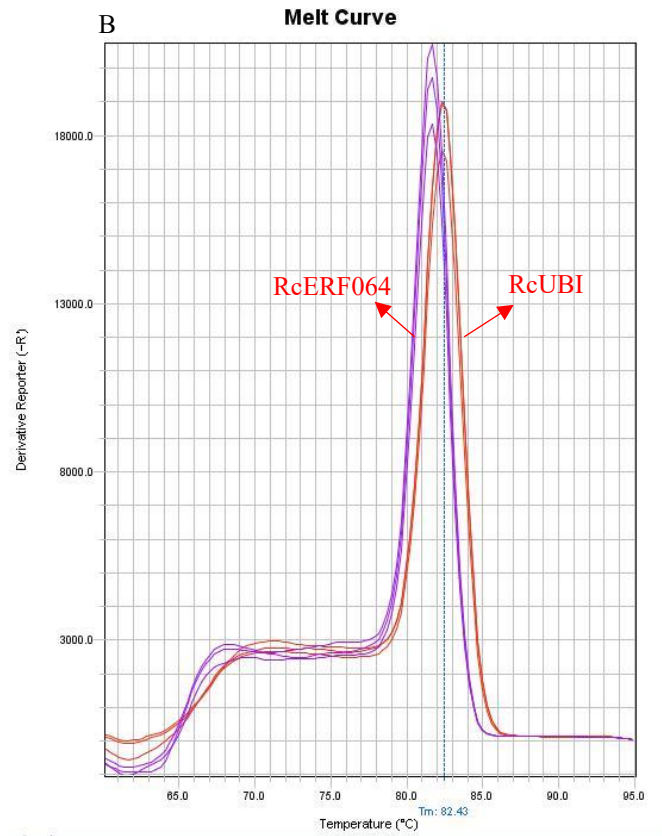
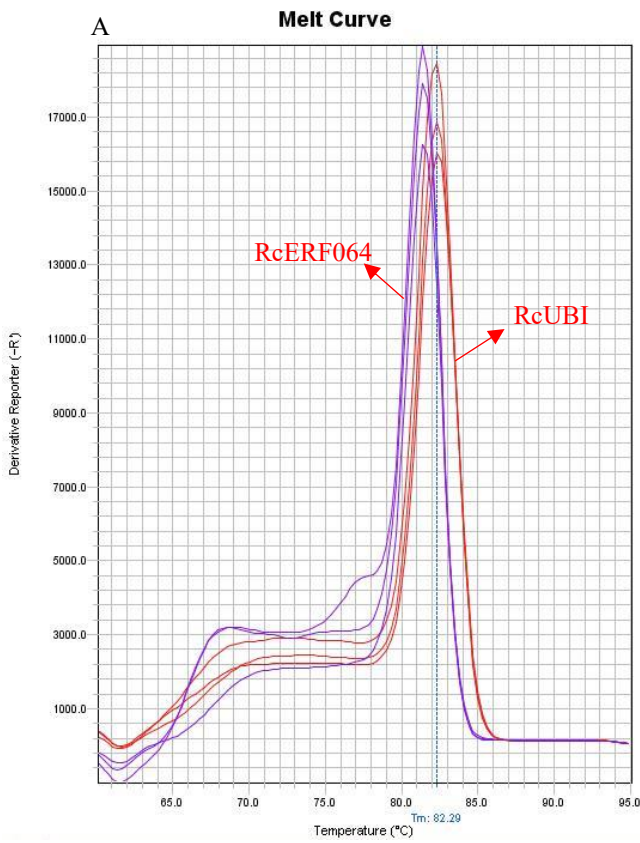
A:30h-PDB

B: 30h-BC

C: 48h-PDB

D:30h-BC

Supplemental Figure S1 Melting curves for each gene and control: RcERF064



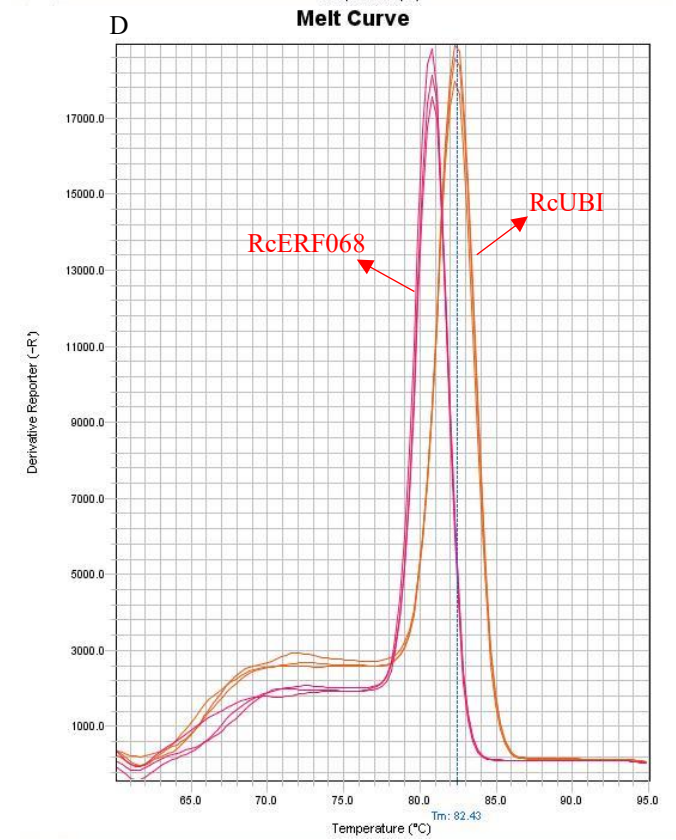
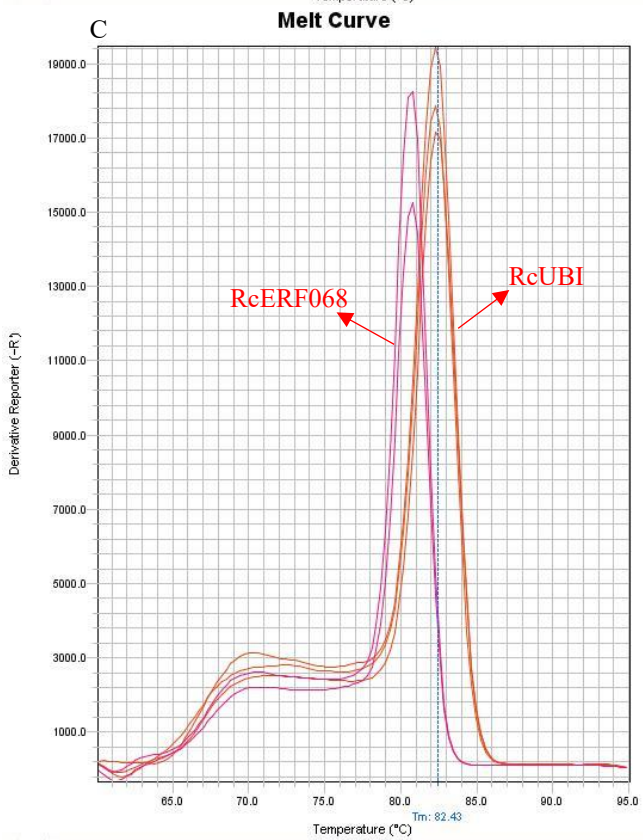
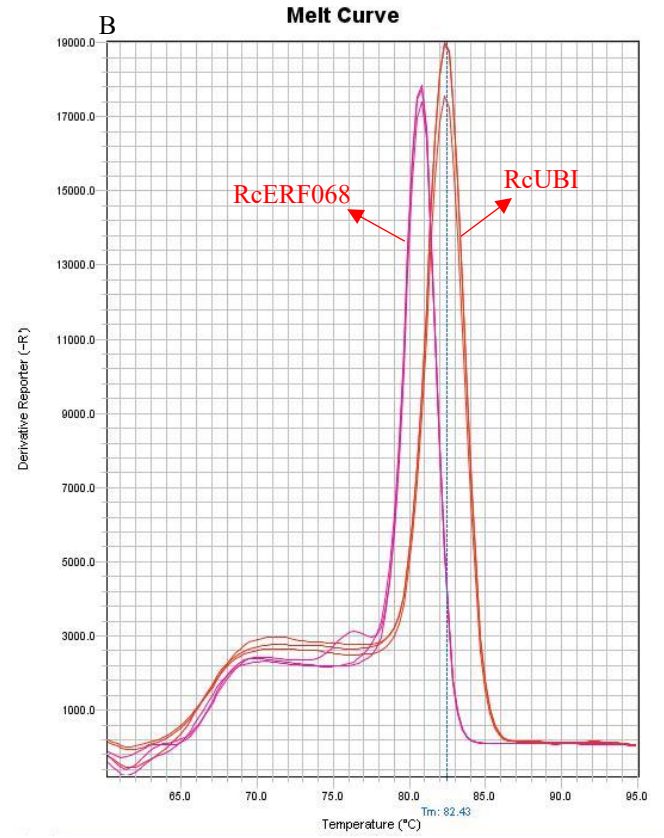
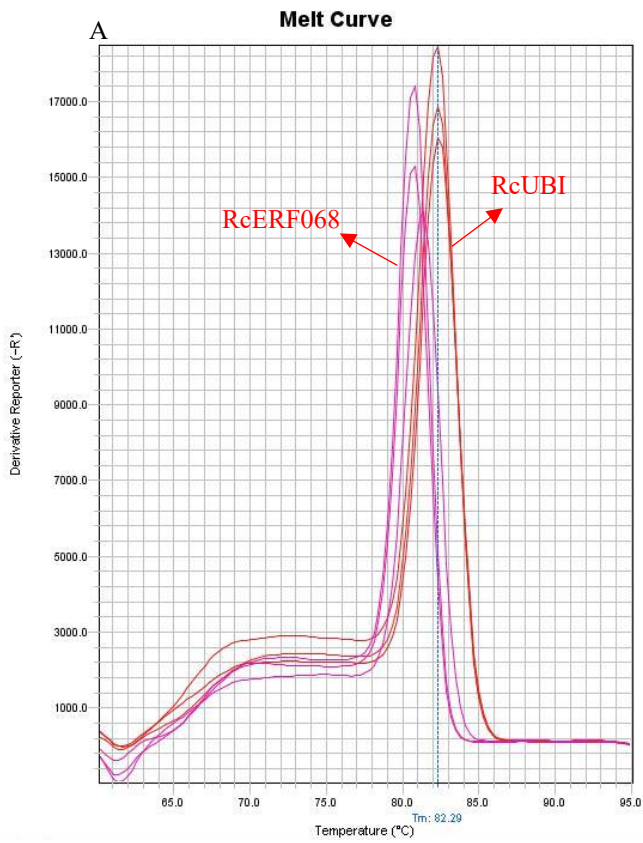
A:30h-PDB

B: 30h-BC

C: 48h-PDB

D:30h-BC

Supplemental Figure S1 Melting curves for each gene and control: RcERF068



A:30h-PDB

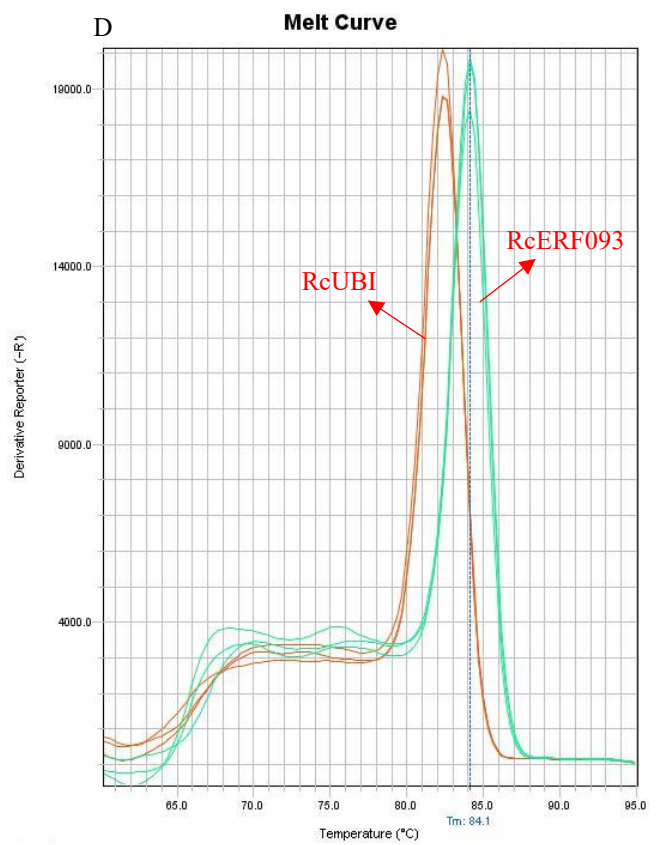
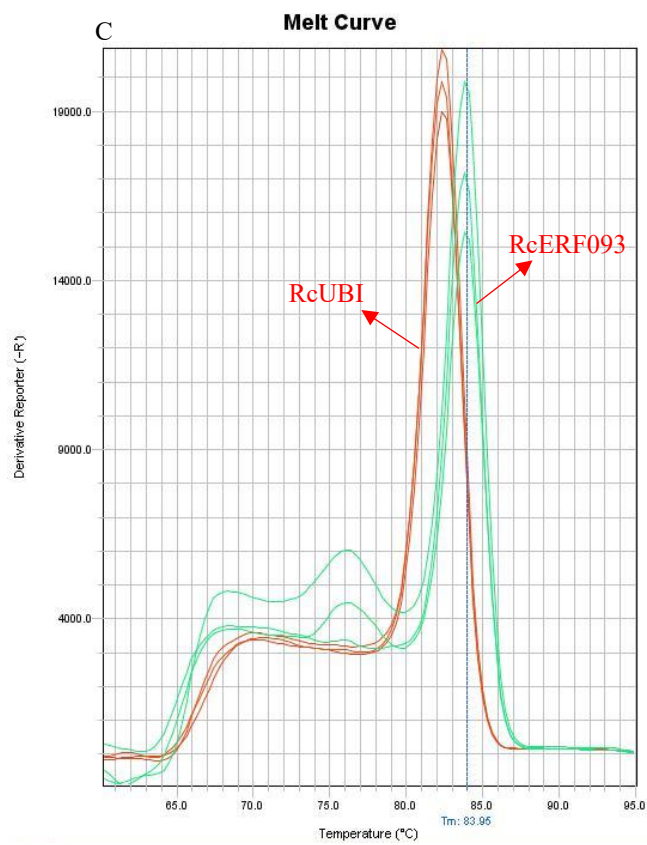
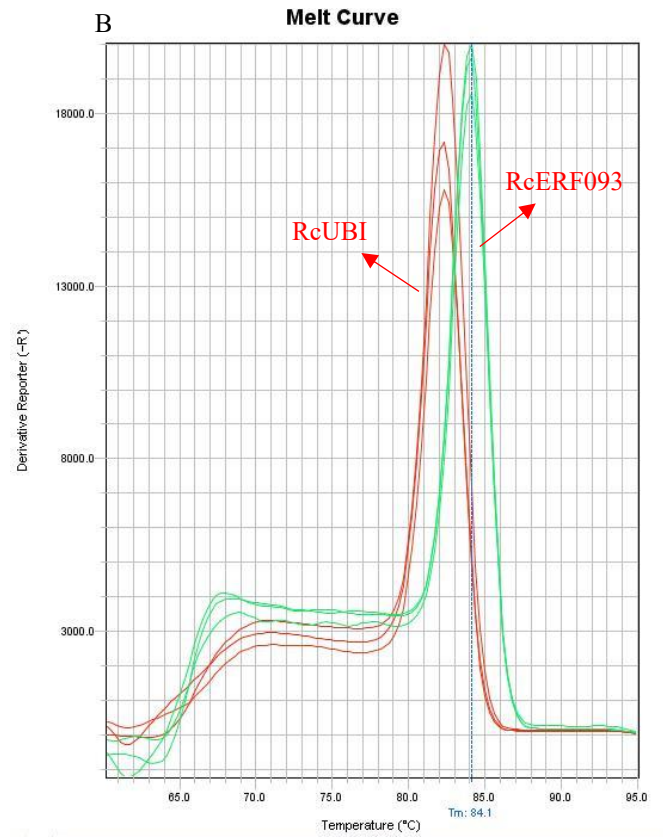
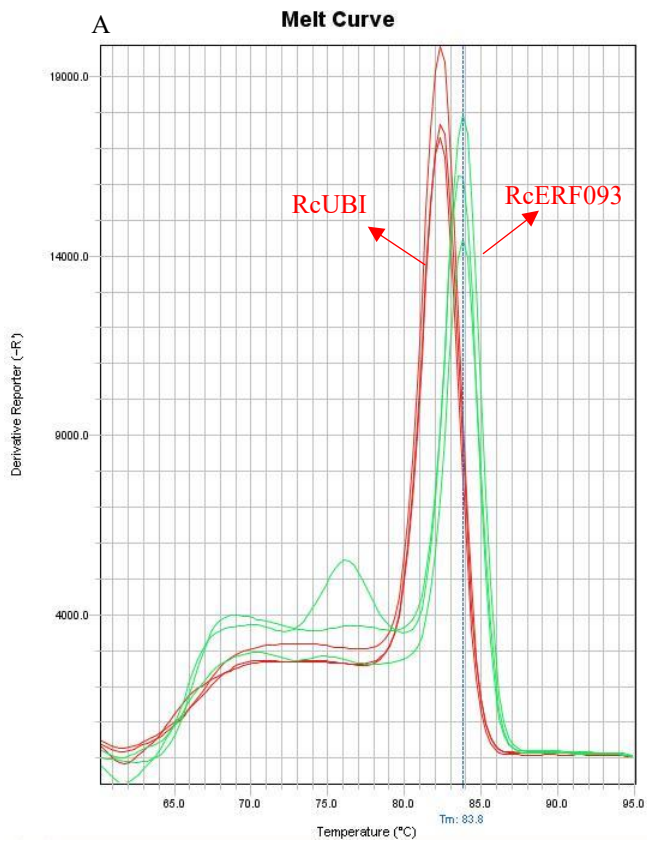
B: 30h-BC

C: 48h-PDB

D:30h-BC



Supplemental Figure S1 Melting curves for each gene and control: RcERF093



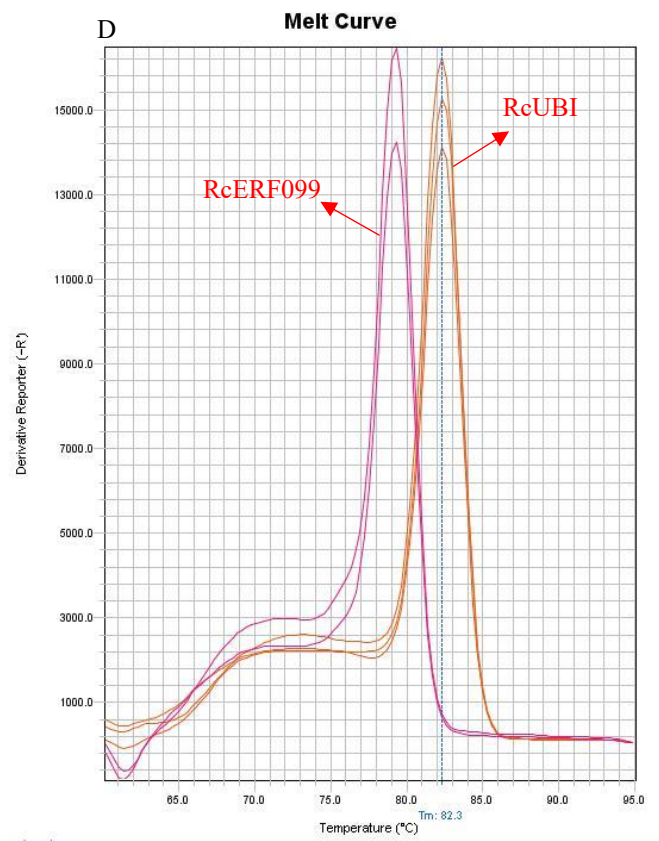
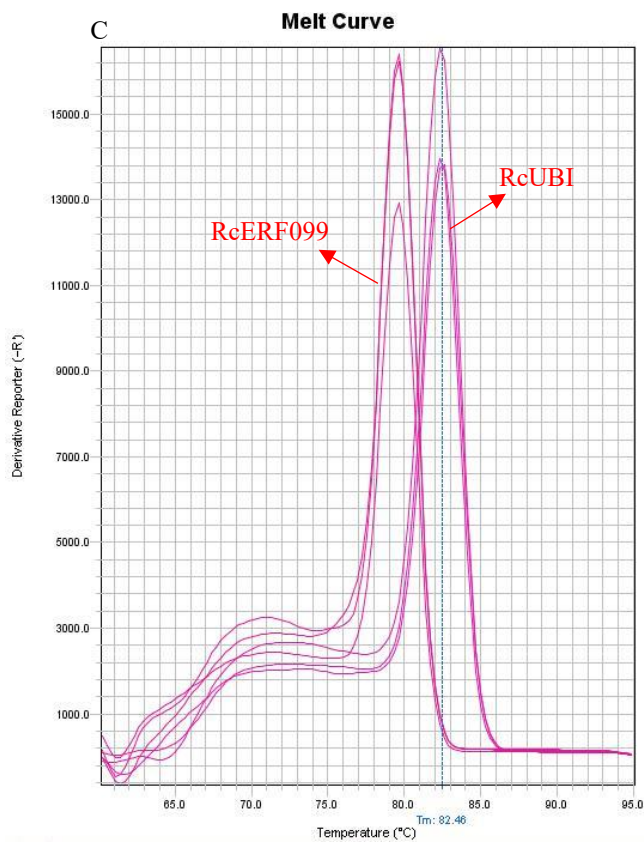
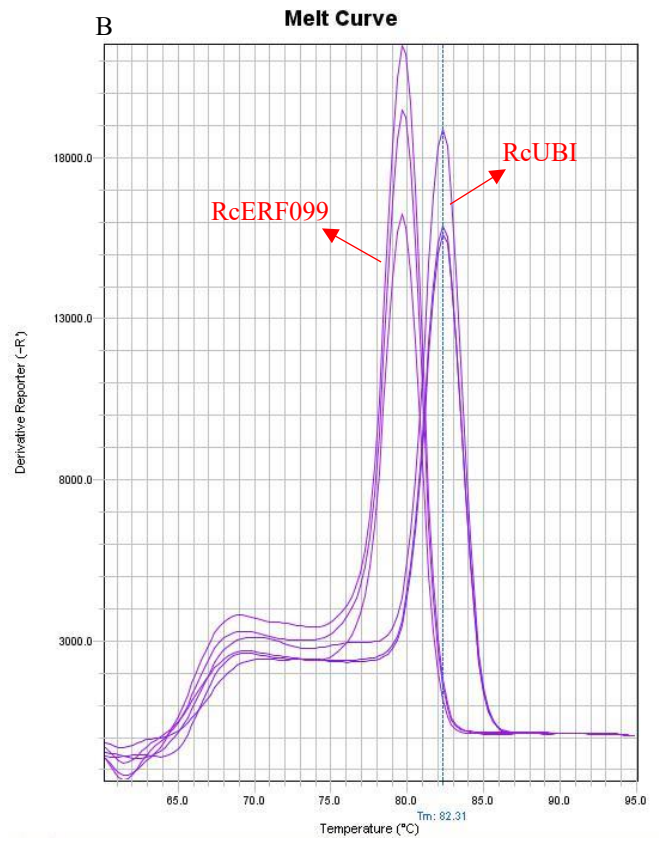
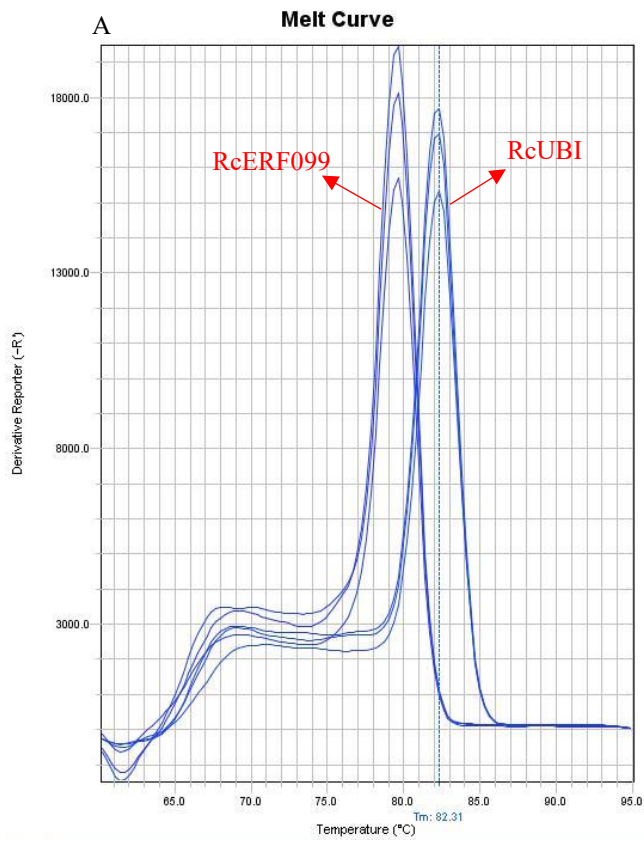
A:30h-PDB

B: 30h-BC

C: 48h-PDB

D:30h-BC

Supplemental Figure S1 Melting curves for each gene and control: RcERF099



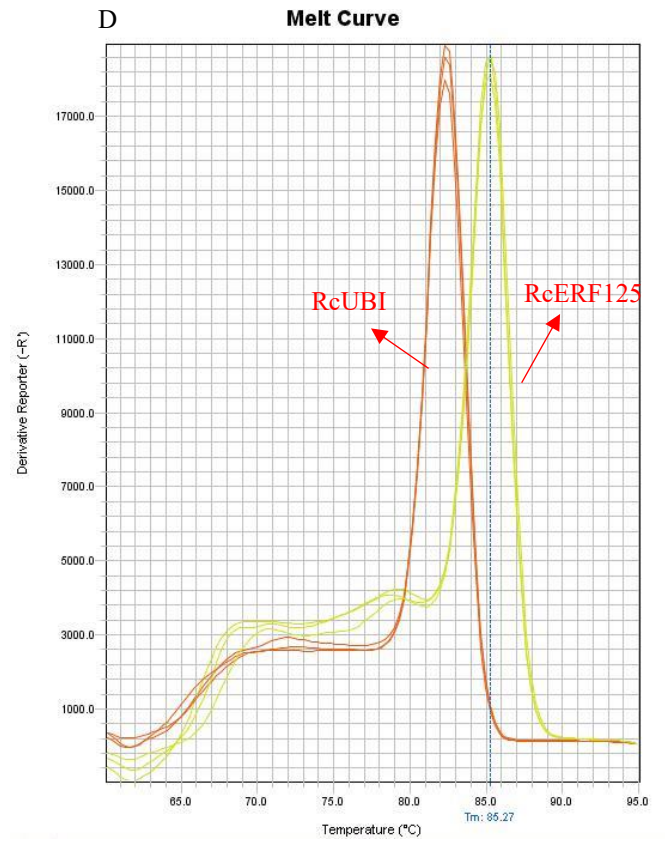
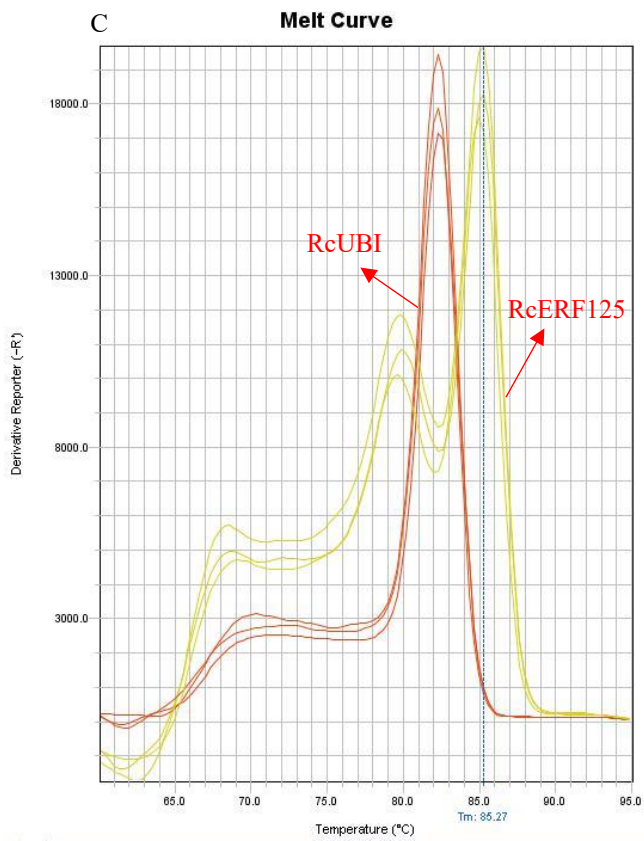
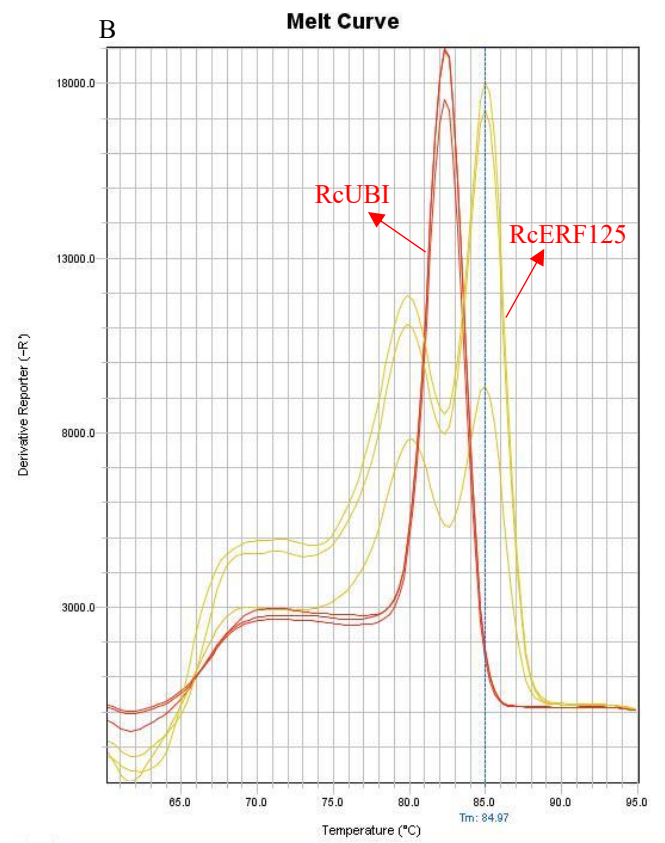
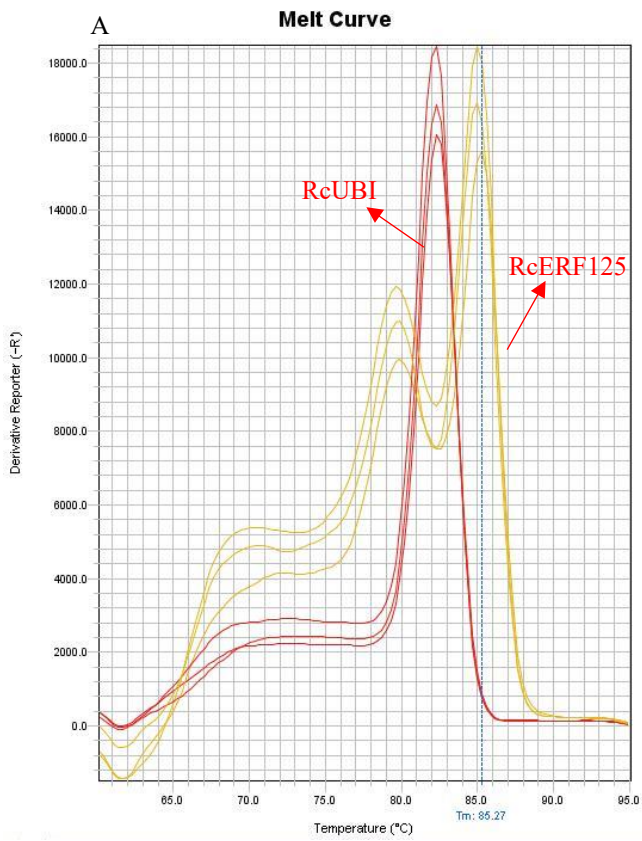
A:30h-PDB

B: 30h-BC

C: 48h-PDB

D:30h-BC

Supplemental Figure S1 Melting curves for each gene and control: RcERF125



A:30h-PDB

B: 30h-BC

C: 48h-PDB

D:30h-BC