A

Strain | RNase Y
--- | ---
WT | Membrane Coiled-coil anchor domain KH domain HD domain
γ367AA | γΔ2-24, H367A, D368A

B

C

37°C | 30°C | 24°C
--- | --- | ---
1 day | 1 day | 2 days

WT | ΔY | γ367AA | γΔ2-24
--- | --- | --- | ---
dilution | 1 | 1:10 | 1 | 1:10 | 1 | 1:10

D

relative quantity of agrA mRNA

E

37°C

WT | ΔcshA | γ367AA | γΔ2-24
--- | --- | --- | ---
dilution | 1 | 1:10 | 1 | 1:10 | 1 | 1:10

F

37°C-1 day

empty vector | pY | pYΔ2-24,367AA
--- | --- | ---
dilution | 1 | 1:10 | 1 | 1:10

hemolysis