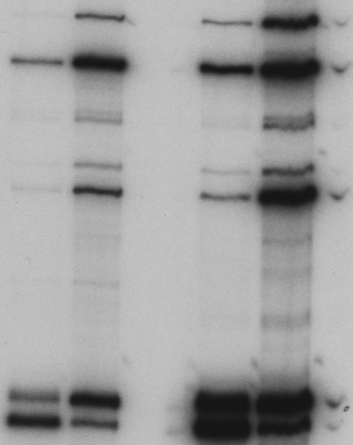


GAL-ERB1

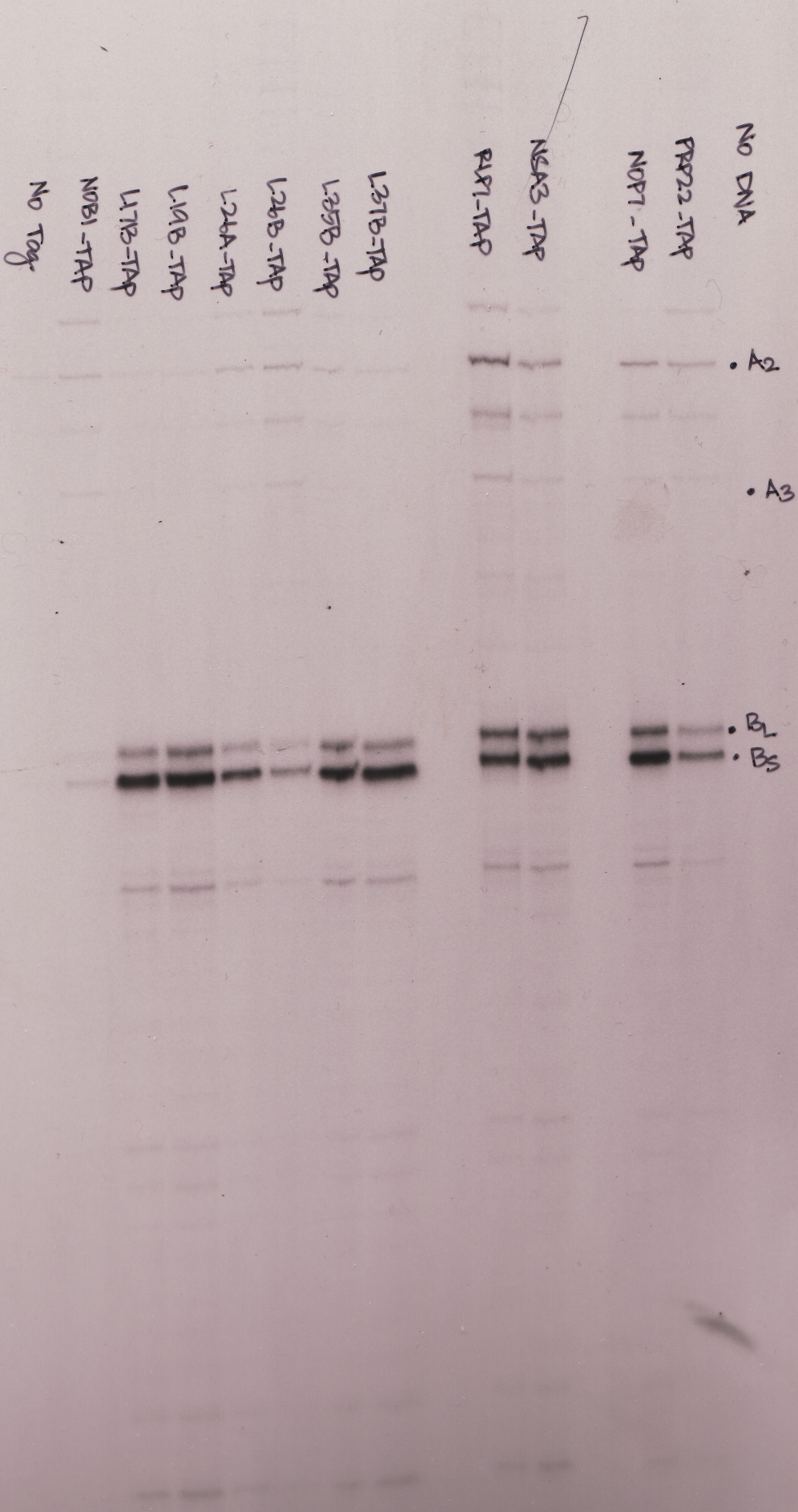
gal glu

GAL-RLP7

gal glu

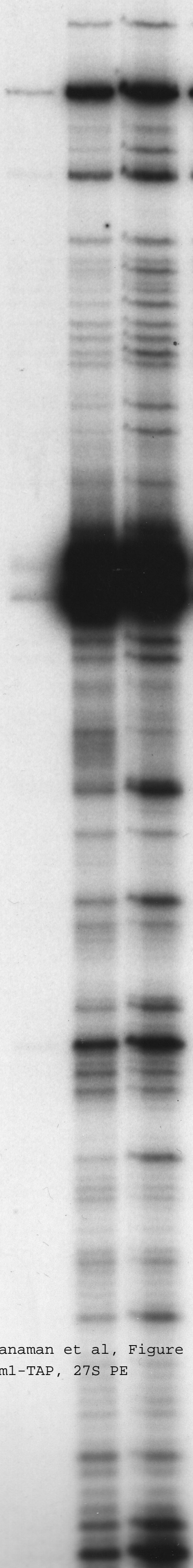


Sahasranaman et al,
Figure 1A/8B, ERB1



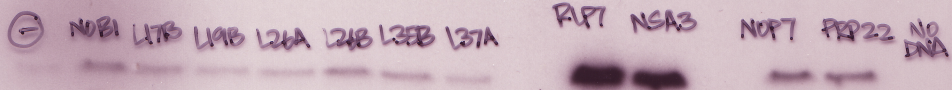
Parent

Ytm1



Sahasranaman et al, Figure 1D, Ytm1-TAP, 27S PE

⊖ NOB1 L17B L19B L26A L24B L3EB L37A RLP7 NSA3 NOPT PEP22 NO DNA



Ytm1 :

Nop71

Parent

NO DNA



PURIFIED

WCE

⊖

275A₂ —

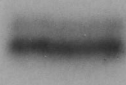
275A₃ —

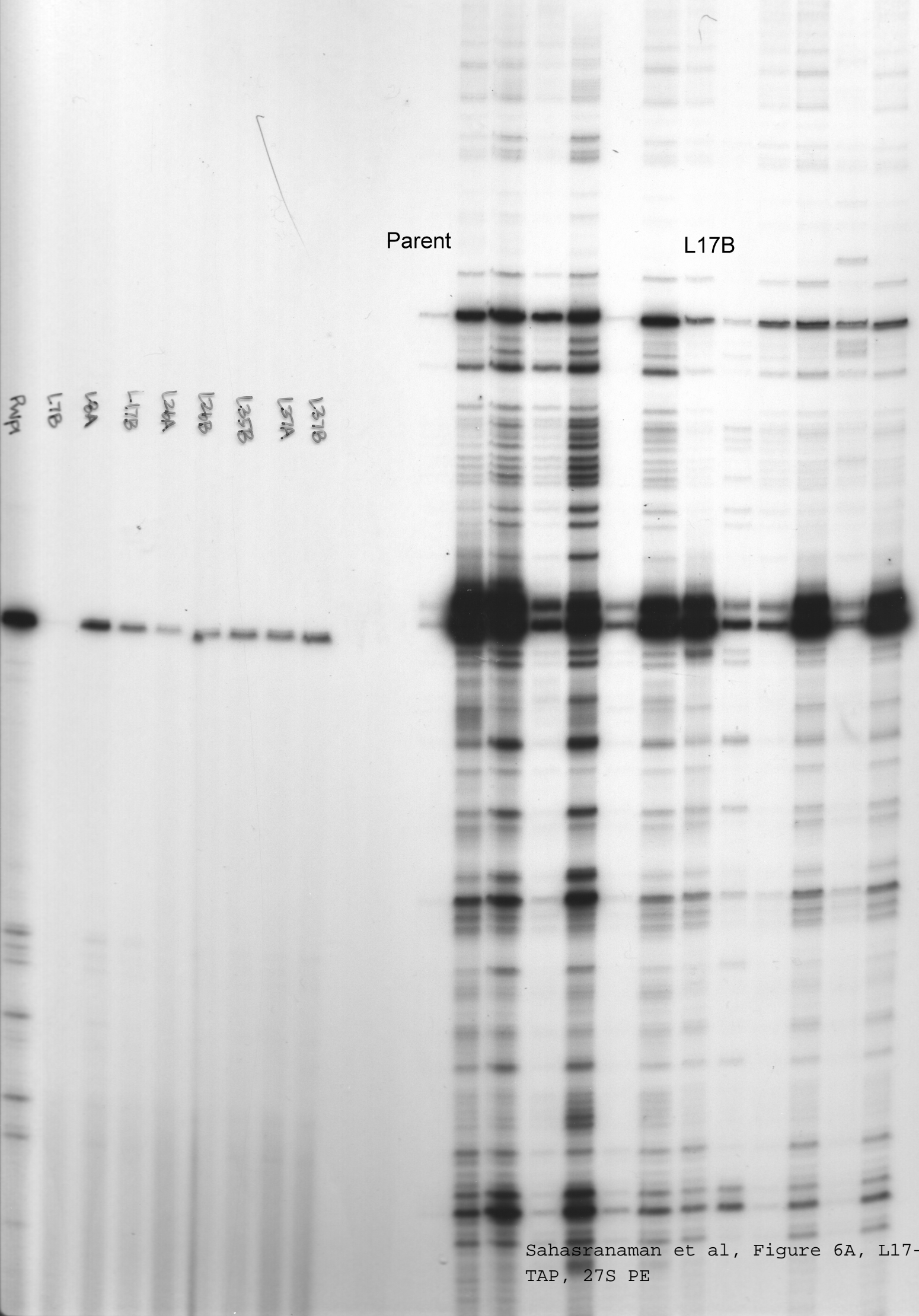
Enp1-No
TAP Tag

275B₁ —

275B₂ —

35S —





Parent

L17B

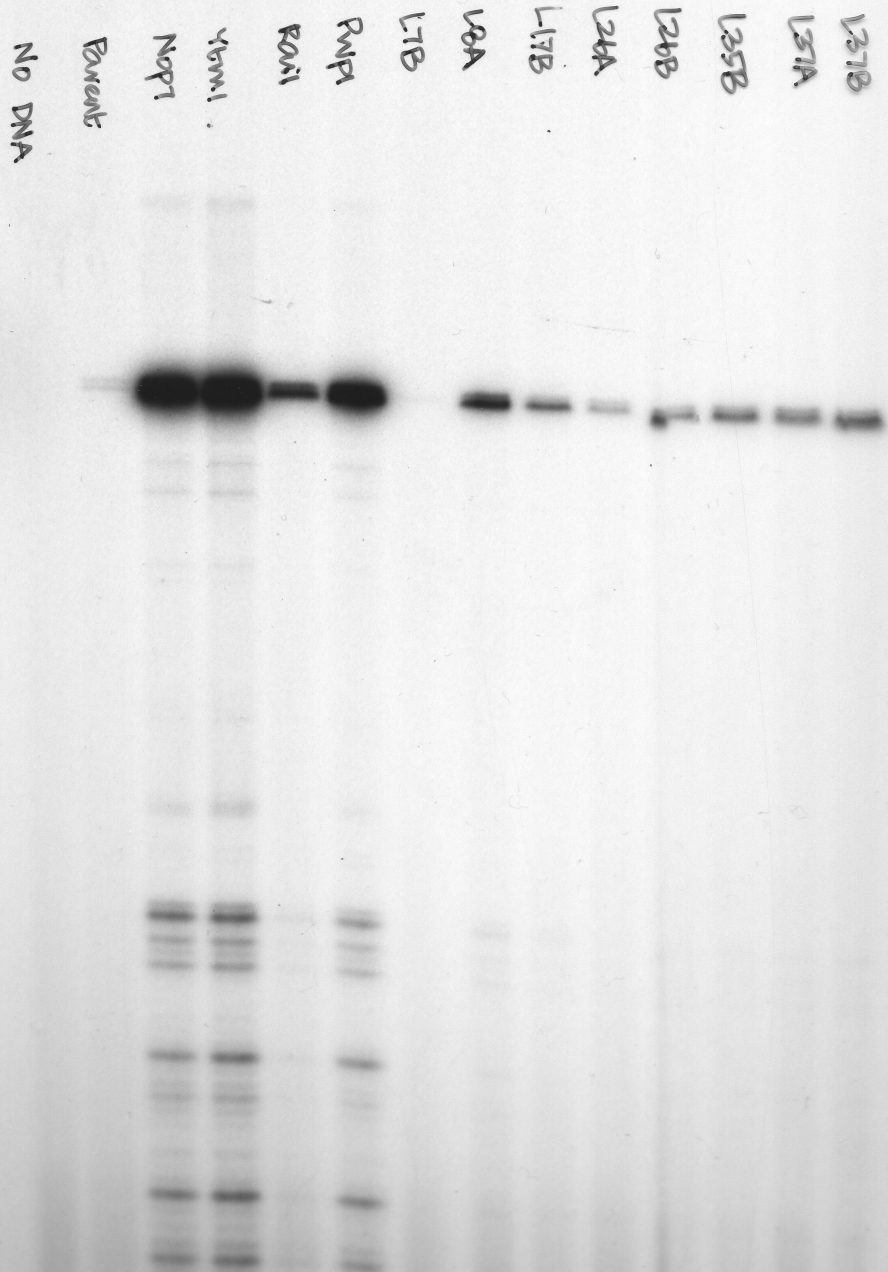
L37B
L37A
L35B
L24B
L17B
L26A
L26A
L17B
L26A
L17B
RMP

Exposed for 3/11

Developed for SDS

Oligos - 35S P.E. and IT62-A

RNA extracted from 250ml of cells
and 40µl of beads for each P.E.

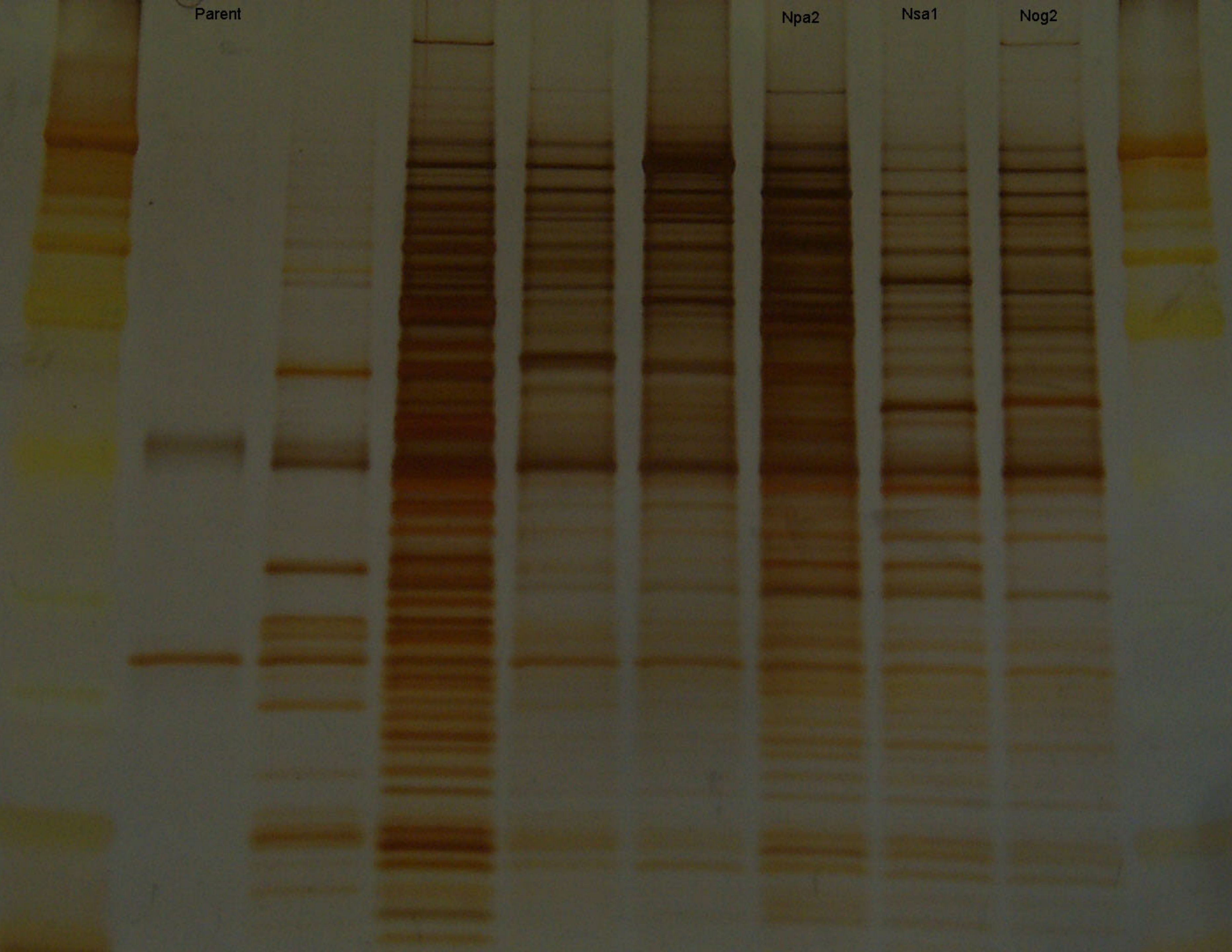


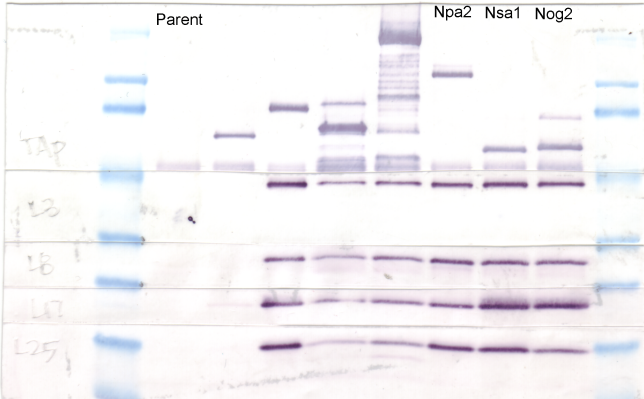
Parent

Npa2

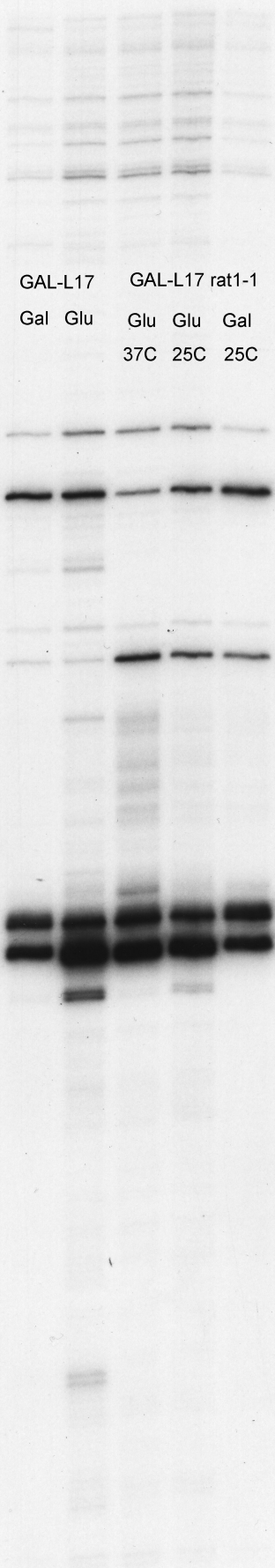
Nsa1

Nog2

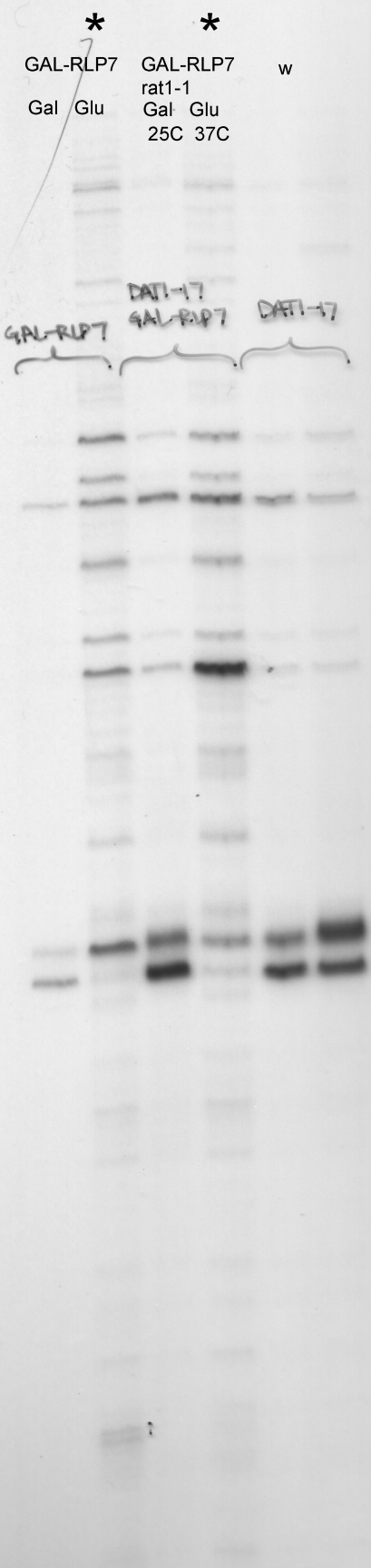




Sahasranaman et al, Figure 6B



Sahasranaman et al, Figure 7 PE



Sahasranaman et al,
Figure 8B, Middle
panel