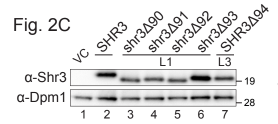
## Raw2

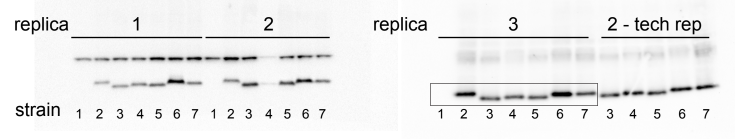
Raw data - 3 blots (bn5-7) with 3 biological replicates to examine steady-state levels of Shr3, shr3 $\Delta$ 90, shr3 $\Delta$ 91, shr3 $\Delta$ 92, shr3 $\Delta$ 93 and shr3 $\Delta$ 94. Blots were developed with polyclonal rabbit  $\alpha$ -Shr3 (Kota and Ljungdahl, 2005) and with  $\alpha$ -Dpm1. Quantitative data plotted in lower panel Fig. 2C.



replicate 3 from bn6 and bn7 were used to prepare Fig 2c

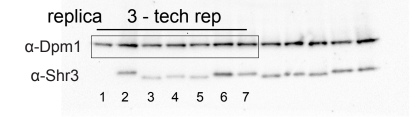
bn5 developed with α-Shr3 and α-Dpm1

bn6 developed with  $\alpha$ -Shr3



bn5 bn6

bn7 developed with α-Shr3 and reprobed with α-Dpm1



1 VC 2 SHR3 3 shr3Δ90 4 shr3Δ91 5 shr3Δ92 6 shr3Δ93 7 shr3Δ94

bn7