The 2 left hand lanes are an additional replicate aged -/+ Cu, no matching young samples.

These 4 lanes are Fig 1B, CUP1 probe.
These 4 lanes are Fig. 1B, rDNA probe
Young Old
Cu + - + - + -

Other replicates for Fig 1B, CUP1 probe
As previous page, rDNA probe
Fig 1D
PGAL1-HA probe
Fig 1D Pcup1-CUP1 probe
Fig 1D other 2 replicates of aged samples
lanes are glu, gal, glu, gal
Probed with Pgal1-3HA
As previous page, CUP1 probe
Note image is upside down
8 lanes of Figure 3A CUP1 rpobe
As previous, rDNA probe
Right hand 8 lanes:
2 replicates of wt -/+ Cu and Spt3 -/+ Cu
for quantification in fig 3B
As previous, rDNA probe
2 replicates from Figure 3D

Endogenous

Chromosomal

Parental

marked eccDNA
These 4 lanes:
Another replicate for Fig 3D, the laddering is of unknown origin, the relevant bands are unambiguous
Note - lanes 2 and 10 have been swapped (lane counts do not include ladders and blanks)

Lanes 1-4 replicate for Fig 3D
Lanes 9-12 replicate for Fig 3E
Lanes 1-4 are a replicate for Fig 3E
2 replicates for Fig 3E
Left 8 lanes are Fig 4A, CUP1 probe
As above, rDNA probe, upside down
replicate for fig 4b, cup1 probe
rDNA probe of previous blot
left hand 4 lanes are wt -/+ cu, sae2 -/+ cu
replicate for fig 4b
rDNA probe for previous blot
mre11 H125N
Cu - +
for fig 4c
rDNA probe on previous blot
Right hand 4 lanes are 2 replicates of: 
mre11 H125N -/+ Cu 
for Fig. 4C
rDNA probe over previous blot
8 lanes here on left are Figure 5A - CUP1
As above, rDNA probe
As above rDNA probe
Replicate for Fig 5A
As above rDNA probe
2 replicates for Fig 5D - CUP1 probe
As above rDNA probe
2 replicates for Fig 5D - CUP1 probe
As above rDNA probe
Figure S3 - CUP1
3 replicates, but the last 3 samples in each replicate are for a mutant that is not used in the final manuscript.
Figure S3
Ethidium bromide staining of the RNA is shown in left hand gel.
Right hand gel is not used in the manuscript
