

Figure 2 figure supplement 1 source data

unedited northern, 7SL probe

unedited northern, 5.8S probe

unedited northern, 18S probe

labelled northern, 7SL probe

labelled northern, 5.8S probe

labelled northern, 18S probe

wild type
Xrp1^{+/-}
RpL27A^{+/-}
RpL27A^{+/-}
RpL27A^{+/-}; Xrp1^{+/-}
RpS3^{+/-}
RpS3^{+/-}; Xrp1^{+/-}
RpS17^{+/-}
RpS17^{+/-}
RpS17^{+/-}; Xrp1^{+/-}
RpS18^{+/-}
100% wild type
75% wild type
50% wild type

wild type
Xrp1^{+/-}
RpL27A^{+/-}
RpL27A^{+/-}
RpL27A^{+/-}; Xrp1^{+/-}
RpS3^{+/-}
RpS3^{+/-}; Xrp1^{+/-}
RpS17^{+/-}
RpS17^{+/-}
RpS17^{+/-}; Xrp1^{+/-}
RpS18^{+/-}
100% wild type
75% wild type
50% wild type

wild type
Xrp1^{+/-}
RpL27A^{+/-}
RpL27A^{+/-}
RpL27A^{+/-}; Xrp1^{+/-}
RpS3^{+/-}
RpS3^{+/-}; Xrp1^{+/-}
RpS17^{+/-}
RpS17^{+/-}
RpS17^{+/-}; Xrp1^{+/-}
RpS18^{+/-}
100% wild type
75% wild type
50% wild type

7SL

e rRNA
7SL*
5.8S rRNA

18S rRNA
e rRNA
7SL*
5.8S rRNA