



B

Yra1-IP Recruitment

	<i>HA-YRA1</i>	<i>HA-YRA1Δi</i>	Total
ARS	18	20	336
Centromeres	1	2	16
Introns	22	16	376
ncRNA	2	1	15
Retrotransposon	0	39	50
Transposable element	0	71	89
rRNA	0	21	27
snoRNA/snRNA	22	10	83
tRNA	7	3	299
Telomeres	20	20	63
X'Element	13	2	60
Y'Element	2	18	19

S6 Figure. (A) Venn diagrams showing the overlap between genes sets with significant Yra1 binding in the different CHIP-chip experiments. **(B)** Yra1 cluster distribution at ARSs, centromeres, introns, ncRNA, transposable elements, RNAPIII genes, snoRNA/snRNA and telomeres under wild-type (*HA-YRA1*) and overexpression (*HA-YRA1Δi*) conditions.