



C

	1N spot (= Loading)		Bubble		Fold change in <i>tel1Δ</i> (normalized to loading)
	<i>TEL1</i>	<i>tel1Δ</i>	<i>TEL1</i>	<i>tel1Δ</i>	
ARS700.5	120,999	101,607	22,529	3,977	0.21
ARS305	129,389	180,569	21,983	27,864	0.91
ARS1412	586,753	671,186	1,216	1,279	0.92

Figure S4. Tel1 is required for efficient activation in hydroxyurea of the ARS700.5 origin neighboring an induced short telomere.