

Figure 10. The organization of native telomeres and their silencing patterns. Subtelomeric elements are shown with their major protein binding sites. Telomeres fall into the two general classes: X-containing or X+Y'-containing ends. The STAR and STR elements block the propagation of repression and leave a region of reduced repression within the Y' or X element. This is not the case at artificially truncated telomeres in which there is a gradient of repression that extends 3-4 kb from the TG repeat. Looping similar to that in Figures 5 and 6 is proposed for native telomeres, so that repressed regions contact each other leaving unrepressed chromatin in between areas of contact. (Adapted from Pryde and Louis 1999.)

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