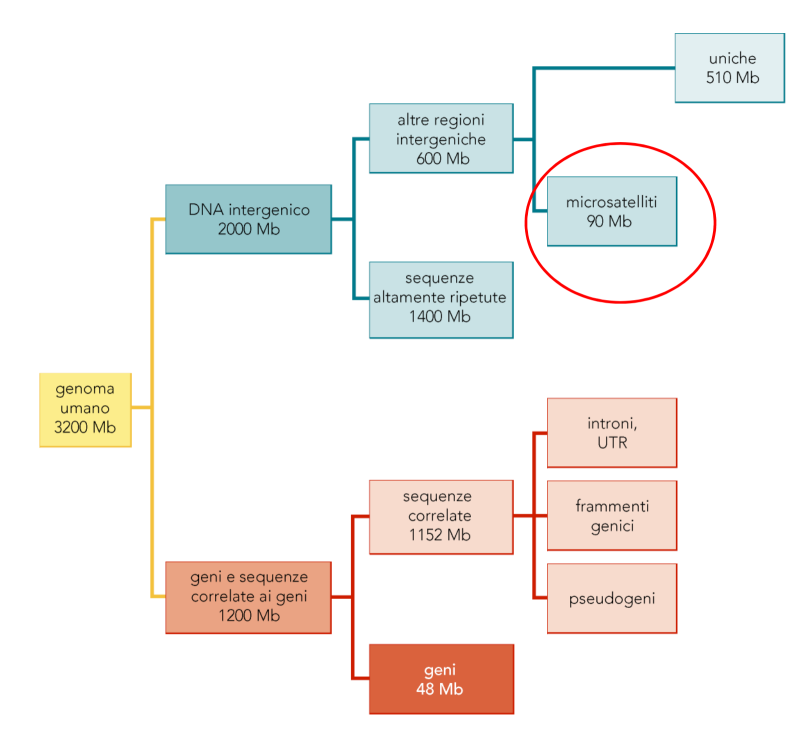
TELOMERI

Send to: 🗸	Results by year	
<pre><< First < Prev Page 1 of 705 Next > Last >> Results: 1 to 20 of 14094</pre>	2007: 861	
Telomere length and LINE1 methylation is associated with	•	•
 chromosomal aberrations in peripheral blood. 		
Li H, Hilmarsen HT, Hossain MB, Björk J, Hansteen IL, Albin M, Furu Skjelbred C, Broberg K. Genes Chromosomes Cancer. 2012 Sep 21. doi: 10.1002/gcc.22000. [Epub ahead of print] PMID: 22997064 [PubMed - as supplied by publisher] <u>Related citations</u>	Related searches telomere shortening telomere dysfunction telomere review	
Understanding the molecular pathways associated with seed vigor.	telomere aging	
2. Ventura L, Donà M, Macovei A, Carbonera D, Buttafava A,	telomere cancer	
Mondoni A, Rossi G, Balestrazzi A.		
Plant Physiol Biochem. 2012 Sep 1;60C:196-206. doi: 10.1016/j.plaphy.2012.07.031. [Epub ahead of print]	PMC Images search for	

tolomoro

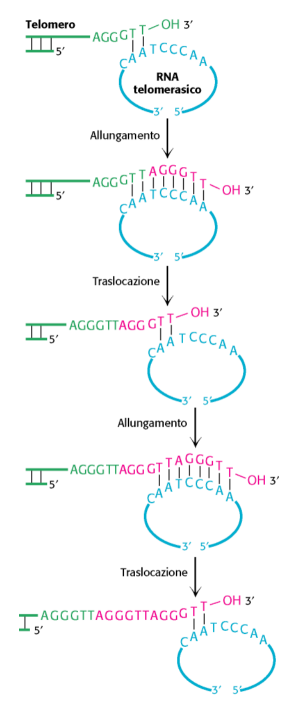


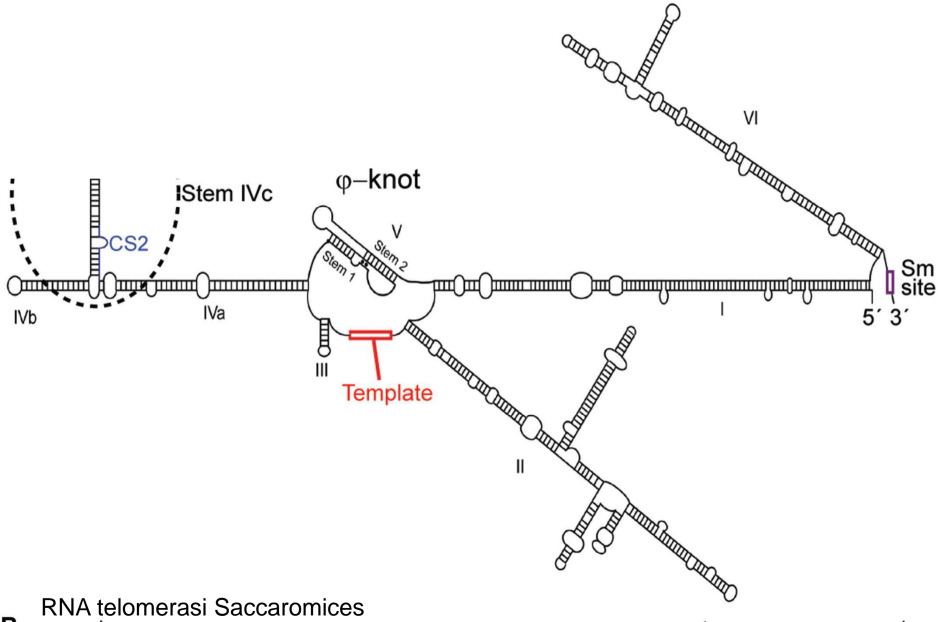
SEQUENZA TELOMERICA

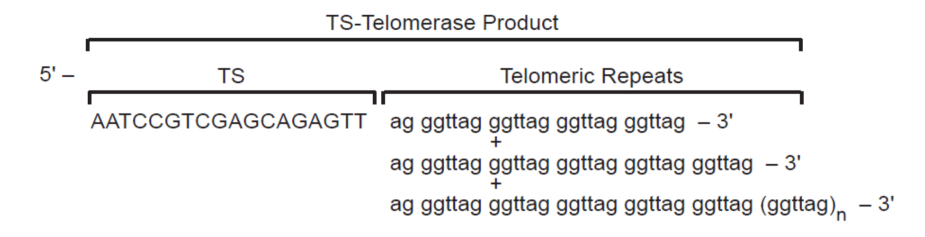


5–15 kb in humans, ~48 kb in mice

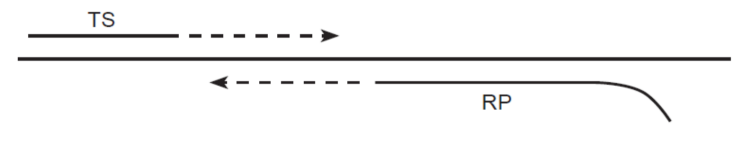
Watson et al., BIOLOGIA MOLECOLARE DEL GENE, Zanichelli editore S.p.A. Copyright © 2005 During every cell division, telomeres are potentially shortened by 50–200 bp due to the end replication problem

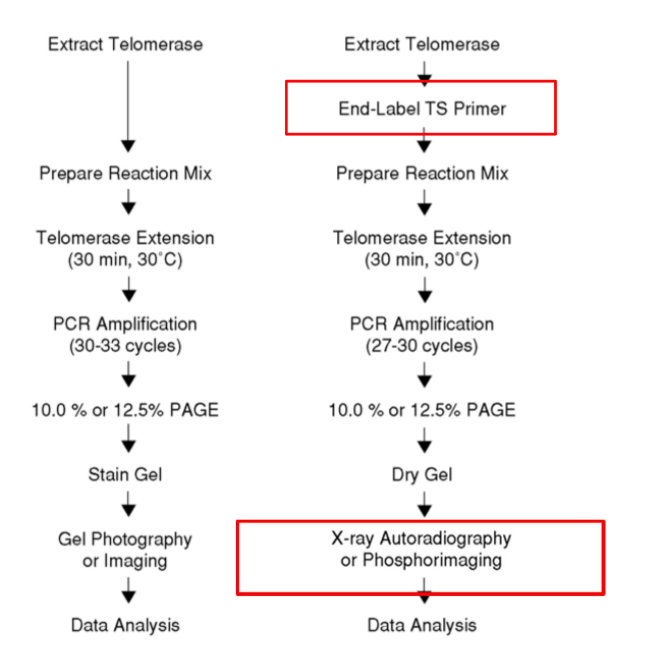


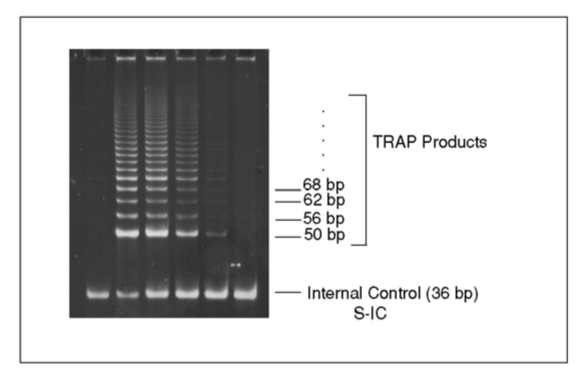




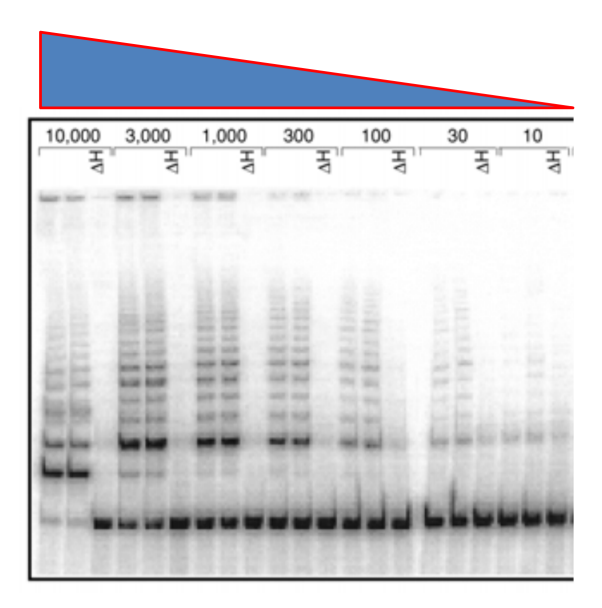
STEP 2. Amplification of TS-Telomerase Product By PCR

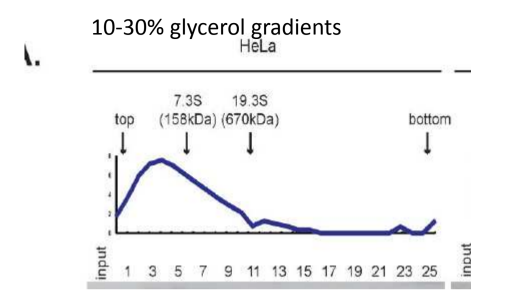




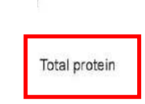


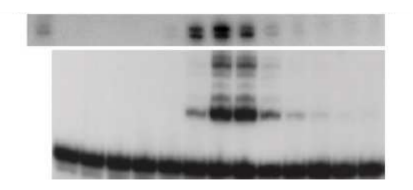
Telomeric Repeat Amplification Protocol





COMPLESSI TELOMERICI



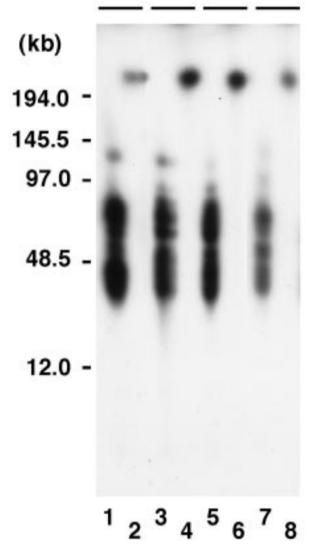




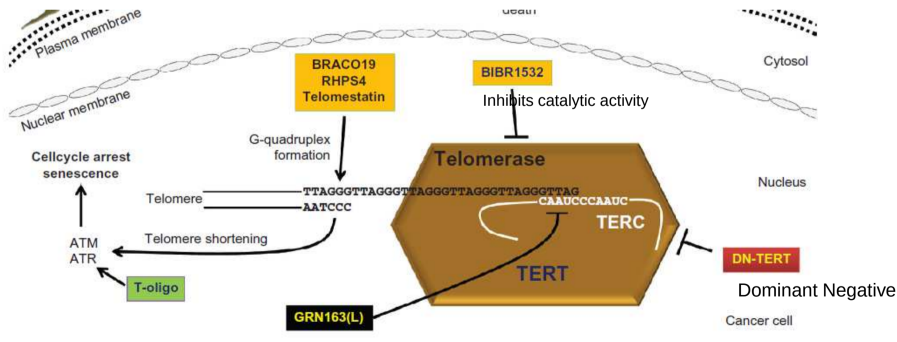
Telomeric Repeat Amplification Protocol

DNA TELOMERICO

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digested with Rsal and Hinf - Odd lanes pulse-field gel electrophoresis hybridized with the telomeric specific [TTAGGG]3 probe GRN163(L), DN-TERT, and BIBR1532 directly inhibit telomerase BRACO19, RHPS4, and telomestatin promote G-quadruplex formation T-oligo mimics dysfunctional telomeres



13-mer modified oligonucleotide, binds terC

