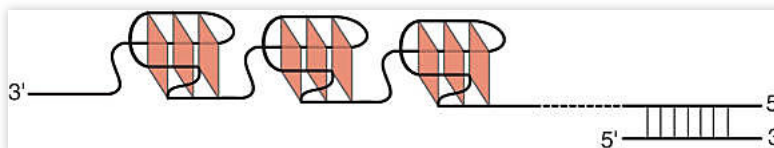


This website uses cookies to help you have a better on-line experience. By using this website, you are agreeing to the use of cookies as explained in our privacy policy.

Accept cookies



Cite

Download (10.21 kB)

Share

Embed

+ Collect (you need to log in first)

A schematic model of DNA secondary structure in human telomeres

Figure posted on 30.12.2011, 08:00 by Attila Ambrus, Ding Chen, Jixun Dai, Tiffanie Bialis, Roger A. Jones, Danzhou Yang

Copyright information:

Taken from "Human telomeric sequence forms a hybrid-type intramolecular G-quadruplex structure with mixed parallel/antiparallel strands in potassium solution"

Nucleic Acids Research 2006;34(9):2723-2735.

Published online 19 May 2006

PMCID:PMC1464114.

© The Author 2006. Published by Oxford University Press. All rights reserved

The hybrid-type telomeric G-quadruplex structure reported in this article can be readily folded and stacked end to end to form a compact-stacking structure for multimers of this conformation in the elongated linear telomeric DNA strand.

HISTORY

First online date: 30.12.2011

Posted date: 30.12.2011

24
views

1
downloads

0
citations

CATEGORIES

Molecular Biology

KEYWORD(S)

schematic model dna secondary structure human telomeres

LICENCE



EXPORT

RefWorks

BibTeX

Ref. manager

Endnote

DataCite

NLM

DC

About	Features	Tools
Blog	Ambassadors	Contact
FAQs	Privacy Policy	Cookie Policy
T&Cs		
Sitemap		