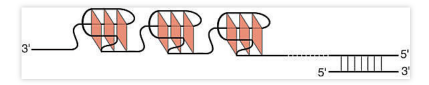
This website uses cookies to help you have a better on-line experience. By using this website, you are agreeing to the use of cookies as explained in our privacy policy.

Accept cookies









Cite Download (10.21 kB)

hare 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 1 0 views downloads citations

CATEGORIES

Molecular Biology

KEYWORD(S)

schematic model dna secondary structure human telomeres

LICENCE

© 0 CC BY 4.0

EXPORT

RefWorks

BibTeX

Ref. manager

Endnote

DataCite

NLM

DC

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

Sitemap